







CHOITHRAM INTERNATIONAL IBDP DIARY 2022-24





MESSAGE FROM THE HOS



Greetings!

Believing in the words of Micheal Jordan, "Always turn a negative situation into a positive situation" when we reminisce on the past one year, it leaves the school community and myself filled with a sense of gratitude towards the parent community who have stood by us in these challenging times of crisis during the pandemic. The times are tough but we have proved ourselves tougher to overcome the detrimental effects of the pandemic thereby keeping the wheels of learning rolling for all our students. Parents' role in caring for the children and guiding them during these times has been insurmountable and we thank all our parents for their efforts.

The school has always been committed to providing the best care and facilities to all its learners and we kept up the momentum during these times also. When other educational institutions were struggling with planning for virtual learning, we moved the school to a virtual platform overnight. With the commitment and dedication for the development of our learners, we adopted the best possible tools and strategies available to facilitate learning of our students and this commitment bears testimony in the form of recently declared grade 10 IGCSE results and grade 12 IBDP results. Our students have come out with flying colours, rising above the previously achieved milestones

and raising the bar for the upcoming batches.

Believing in sharing with larger communities and being the forerunner in the educational vicinity,

we did not restrain our technical acumen to ourselves but also lent a helping hand to other schools

by training their staff members in adroit use of technology when it was posing hurdles to their

execution of virtual schooling.

The pandemic resulted in severe mental and emotional crises for all and to overcome this challenge,

we have taken the initiative of training the whole school community in social emotional learning.

Parents trained for this purpose are training the larger parent community; teachers are being

trained for the same; and ultimately it will percolate down to all the learners of the school. The

non-teaching staff will be trained before the school reopens in the physical premises. Thereby, the

culture and environment of social and emotional well being will resonate in the whole of school

fraternity. This drive for the well being of all will be an ongoing process, which will reflect in the

mental and emotional strength that the whole community is to be empowered with.

We wish and do believe that Choithram International will continue to serve the stakeholders with

utmost dedication and keep the flag of the school soaring higher. As the tagline is ...every child

deserves the best - we ensure that every child receives the best!

Wishing a very illustrious academic year to all!

All the best!

Dilip Vasu

Head of School

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S.no	Committee Member	Name of Member	Designation
1	Chairman	Dr. Ajay Parihar	Professor and Head of the Department of Oral Medicine & Radiology in Govt. College of Dentistry, Indore, MP
2	Secretary	Mr. Dilip Vasu	Principal Choithram International, Indore
3	Management Representative	Mr. Vivek Kumar Singh	Secretary, T Choithram Foundation
4	Management Nominee	Mrs. Mildred Lobo	SM. Shetty International School, Mumbai
5	Management Nominee	Mr. Mahesh Baluchi	Executive Officer, Choithram International
6	Management Nominee	Mr. Nitin Jain	CIE Coordinator, Choithram International
7	Teacher Representative	Mrs. Kamayani Sharma	IB MYP Coordinator
8	Teacher Representative	Mr. Amit Puranik	IB DP Coordinator
9	Parent Representative	Mrs. Meenal Gawlani	Parent, Choithram International, Indore
10	Parent Representative	Dr. Pravesh Kanthed	Parent, Choithram International, Indore

OUR VISION

"To be a centre of academic excellence and nurture young learners into resilient, optimistic and responsible citizens of the world."

SCHOOL MISSION STATEMENT

"Choithram International, through its holistic education, aims to nurture lifelong learners, who will become responsible, compassionate open-minded individuals keen on accepting the differences in the world and striving to create a global community grounded in ethics and values."

ACCREDITATION

The school is the first IB World School in Madhya Pradesh. The school registration Number is 002328.

THE INTERNATIONAL BACCALAUREATE (IB)

The IB is a non-profit organisation established in 1963 with its headquarters in Geneva, Switzerland and the examination office in Cardiff, Wales. In addition, there are regional offices and representatives around the world. The IB public website www.ibo.org has details on the various IB programmes and services.

IB MISSION STATEMENT

"The International Baccalaureate Organization aims to develop inquiring, knowledgeable and caring young people who help to create a better and more peaceful world through intercultural understanding and respect. To this end, the IB works with schools, governments and international organizations to develop challenging programmes of international education and rigorous assessment. These programmes encourage students across the world to become active, compassionate and lifelong learners who understand that other people, with their differences, can also be right."

IB LEARNER PROFILE

The IB learner profile represents ten attributes valued by IB World Schools. We believe these attributes, and others like them, can help individuals and groups become responsible members of local, national and global communities. (IB, 2013)

Disposition	Description
Inquirers	We nurture our curiosity, developing skills for inquiry and research. We know
	how to learn independently and with others. We learn with enthusiasm and
	sustain our love of learning throughout life.
Knowledgeable	We develop and use conceptual understanding, exploring knowledge across a
	range of disciplines. We engage with issues and ideas that have local and
	global significance.
Thinkers	We use critical and creative thinking skills to analyze and take responsible
	action on complex problems. We exercise initiative in making reasoned,
	ethical decisions.
Communicators	We express ourselves confidently and creatively in more than one language
	and in many ways. We collaborate effectively, listening carefully to the
	perspectives of other individuals and groups.
Principled	We act with integrity and honesty, with a strong sense of fairness and justice,
	and with respect for the dignity and rights of people everywhere. We take
	responsibility for our actions and their consequences.
Open-minded	We critically appreciate our own cultures and personal histories, as well as
	the values and traditions of others. We seek and evaluate a range of points of
	view, and we are willing to grow from the experience.
Caring	We show empathy, compassion and respect. We have a commitment to
	service, and we act to make a positive difference in the lives of others and in
	the world around us.
Risk-takers	We approach uncertainty with forethought and determination; we work
	independently and cooperatively to explore new ideas and innovative
	strategies. We are resourceful and resilient in the face of challenges and
	change.

Balanced	We understand the importance of balancing different aspects of our lives —
	intellectual, physical, and emotional — to achieve well-being for ourselves
	and others. We recognize our interdependence with other people and with
	the world in which we live.
Reflective	We thoughtfully consider the world and our own ideas and experience. We
	work to understand our strengths and weaknesses in order to support our
	learning and personal development.

SCHOOL TIMINGS		
Grade 11 and 12	Monday to Friday 8.00 a.m. to 1:35 p.m.	
Saturday [1st and 3rd Saturday of the month]	8.00 a.m. to 11.00 a.m. (For Students)	
Saturday[1st and 3rd Saturday of the month]	8.00 a.m. to 2.00 p.m. (For Teachers)	

• Winter timings are as per Collector's order in Indore. The dates are communicated to the entire school community by email.

VISITING HOURS		
Principal	All days by prior appointments only	
Coordinator	Monday and Wednesday by prior appointments only	
Teachers	1 st and 3 rd Saturday by prior appointments only	

CHANNELS OF COMMUNICATION:

We believe that the challenges are resolved at the point of the origin, using the following procedure:

- Speak to the person closest to the problem (the pastoral facilitator/Tutor)
- Speak to the coordinator
- Communicate with the Head of School only if the matter has not been resolved by the respective teacher.
- If the concern relates to the general school matters, administrative decisions or the school policies you should contact the Head of School first and thereafter the Head of School.

GRIEVANCE REDRESSAL

Grievance Redressal Cell (for any kind of abuse negatively affecting a stakeholder)

Name	Designati on in the Committ ee	Designation	Email Address	Mobile Number
Mr. Dilip Vasu	Presiding Officer	Head of School	principal@choithraminter national.com	9630000306
Ms. Vasumati Chaturvedi	Member	Teacher(DP)	vasumati.chaturvedi@hoit hraminternational.com	7697267572
Mrs. Nisha Jain	Member	Parent DP	p.aryan.jain@choithramin ternational.com	9301166101
Aarushi Pathak Ira Joshi Kanishka Rajpal (PYP)	Member	Student Council	aarushi.pathak@hoithram international.com Ira.joshi@choithraminter national.com p.kanishka.rajpal@choithr aminternational.com	

Academic complaints:

(implementation of IB Programmes or any other academic concern)-

Programme Coordinator:

DP: Mr. Amit Puranik

Email id: dpcoordinator@choithraminternational.com

Mobile no. 9893680062

Administrative Complaints: (infrastructure, conveyance, hostel facility, food etc.)

1. (i) Mr. Praveen Singla

praveen.singla@choithraminternational.com

(ii) Mr. Ankit Dubey

ankit.dubey@choithraminternational.com

2. Finance related complaints:

Mr. Ankit Dubey

ankit.dubey@choithraminternational.com

3. General Complaints:

The hierarchy to be followed-

- 1. Home Room Tutor/Tutor/Subject teacher
- 2. Program Coordinator
- 3. Head of School

PARENT TEACHER MEETING

Parent- Teacher meetings will be held after every summative assessment. Occasionally, the parents might schedule meetings through prior appointments with the DP coordinator as well as DP Teachers.

The Formative Assessments are aimed to prepare the students for Summative Assessments, and include specially designed tasks/tests to monitor students' learning. Formative Assessments include a minimum of two tests per semester and one open ended task to develop the Learner Profiles and ATL skills: The performance in the tests will be recorded and reported to the student by subject teachers with proper feedback. If a student is not meeting the minimum achievement level in the tests, then the parents of the student are called in school to get notified.

ASSIGNMENT AND HOMEWORK

Homework is a vital component for practicing and mastering the skills and knowledge learnt in the class. The day to day work that is completed after the lessons provides both formative learning and evaluation.

Homework is an integral part of the learning and is given at the discretion of the teachers and may vary from time to time and subject to subject.

STAYING AFTER SCHOOL

The school is scheduled to close at 2:00 pm for the students. A close supervision is required for the students who wish to stay back after the prescribed departure time. Prior permission from the parent, Head of School and Programme Coordinator is required, so that the arrangements can be made.

ATTENDANCE

- 1. Parents should ensure that their ward comes to school regularly as 85% attendance is compulsory for every student.
- 2. No student should remain absent from school without a pre-approved application for leave.
- 3. Please avoid calling your child home before the school time, except in case of an emergency.
- 4. Please do not send a student to school if he/she is suffering from a contagious disease, till he/she is completely free from infection.
- 5. If a student turns up late, he/she must have the late coming application signed by the parents before he/she reports to school.
- 6. Whenever the student is absent or on leave due to medical reasons the certificate of doctor should be provided along with the application.

SCHOOL UNIFORM

Boys

Pattern	Full pants with side pockets, one hip pocket. No low waist trousers to be worn .
Colour	Navy Blue trousers with White shirt and Navy blue Tie
Sweater	Navy blue sweater with 'V' neck/ Navy blue Blazer with school logo / Navy blue Hoodie with school name
Turban or head gear	Navy blue (Only for Sikhs)
Sports dress	White collared T shirt and Navy blue track pants with school logo and black sports shoes

Girls

Pattern	Pleated skirts, shirt with cape collar scarf. The skirts need to be of knee length.
Colour	Navy blue skirts with white shirts and red scarf.
Sweater	Navy blue sweater with 'V' neck/ Navy blue Blazer with school logo / Navy blue Hoodie with school name
Sports dress	White collared T shirt and Navy blue track pants with school logo and black sports shoes. Sports shorts can be carried to school and worn as per the sports schedule only.

Rules for Uniform:

- Uniforms should be properly ironed and shoes should be polished regularly.
- Students must come to school in school uniform on all days including vacations; whatever is the purpose.
- The uniform for the boys and the girls should be comfort fit, so as not to cause any inconvenience.

CODE OF CONDUCT

The school Code of Conduct comprises principles, standards of behaviour, identification of disruptive behaviour and consequences of non-compliance. Its purpose is to create a safe and productive learning environment by outlining an expected behaviour code amongst students. In order to develop a sense of responsibility for their actions and an awareness of the need to care for and value the rights of others a code of conduct has been developed in our school and any deviations from the same will be dealt with strictly by the authorities.

- 1. Students should demonstrate respect for others irrespective of racial, gender, cultural and religious differences.
- 2. Students should demonstrate self-discipline and come to school on time.
- 3. Students should follow the established rules and take responsibility of their own actions.
- 4. Students should exhibit a positive and cooperative attitude towards school and learning
- 5. Students should avoid use of profane and obscene languages and gestures.
- 6. Students should keep school equipment and books in good condition.
- 7. Students should return borrowed property in good condition.
- 8. Students should return the lost items to the school office.
- 9. Students should deposit litter and waste in appropriate containers
- 10. Students should leave others' property alone.
- 11. Students should maintain a safe, clean environment for others.
- 12. Students should refrain from bringing any harmful substance to school that may compromise the safety of others.
- 13. Committing an act of Vandalism that causes damage to school property would be a punishable offence.
- 14. Students are not allowed to leave the school premises without obtaining prior permission from concerned school authorities and parents.
- 16. Any improper display of affection towards other students or engaging in inappropriate social behaviour is a punishable offence.
- 17. Any other electronic device, other than the calculator, like handycams, cell phones, CDs should not be brought to school.

SCHOOL TRANSPORT

This facility is provided to all desiring students on payment. It is the responsibility of the parent to ensure that their children are made to board the bus and escorted home on return from their respective bus stops. No request from parents to drop their children at a bus stop other than the one allotted will be entertained. In case you need to change the bus stop a formal letter addressed to the administrative in charge must be sent stating the reason for change.

TELEPHONE CALLS

Parents should not call students while the classes are going on. They are requested to leave a message at the school reception unless it is an emergency. Also, students can make phone calls only during the break time, if the matter is urgent and requires immediate attention. Phone calls should not be made for calling assignments or homework to school, which is a part of a student's responsibility.

EMERGENCY PROCEDURES

In the event of an emergency at school due to any untoward accident during play, the student is driven to Choithram hospital, which is inside the Choithram premises. The parent of the student is contacted by the school at the emergency numbers.

SCHOOL LEAVING CERTIFICATE

To obtain a school leaving certificate/transfer certificate, the school requires at least one week's written notice.

PASTORAL CARE AND WELLBEING

Pastoral care forms an integral element of the philosophy and mission statement at Choithram International and all staff members have a responsibility to care for the well-being of our students. Its significance is reflected in our structures, leadership roles, procedures and curriculum. It also underpins the daily interactions between and amongst both staff and students.

Each grade level is supported by two tutors, the university guidance counsellor, and the IE Coordinator for student learning support. The tutor is the first point of contact for students and parents. Pastoral care involves regular one-to-one tracking and mentoring of students. It focuses on the well-being and progression of each student on an individual basis. Our pastoral curriculum is comprehensive, age appropriate and addresses the students' social and emotional development. It equips them with the skills they will need to face the challenges in an ever-changing world. Everyday, students interact with their tutors and classmates on several issues of global importance which helps in generating awareness among the young learners. The main aim of the pastoral curriculum is to inculcate and strengthen the learner profile attributes in students.

CLUBS AND HOUSES AT CI

At CI, the DP students are given an opportunity to run any of the CI clubs as the Creativity aspect for CAS.

Clubs provide students with opportunities to learn in ways that may not be an option by simply concentrating on academics. Clubs often provide students with the chance to spend time and make friends with those who have the same interests. Once students have something in common, school becomes a more positive place to be. At Choithram we offer various clubs like the instrument club, dance club, creative writing club, drama club, etc. These club activities serve as a positive outlet for students to socialise and expand their horizons.

The House system is of great importance to school life. Its function is to inculcate a feeling of belongingness and the spirit of fair competition among the students and encourage it within the school. The inter - House activities give all students the opportunity to participate in representative sport, music and other activities with the aim of raising self-esteem, developing self-confidence and giving opportunities for leadership and teamwork beyond those already available within school.

A school is divided into our houses and each student is allocated to one house. Houses may compete with one another at sports and maybe in other ways, thus providing a focus for group loyalty or teamwork.

At Choithram International we have four Houses named Gandhi, Lincoln, Mandela and Tagore; these names represent certain qualities and attributes which are personified in these iconic figures.

SPORTS AT CI

Sports play an important role in a child's growth and development. Sports not only have health benefits but also increase concentration, develop a sense of self, bring individuals together. At



Choithram International we offer various sports activities i.e Football, Basketball, Lawn tennis, Table tennis, Badminton and Cricket.

LIBRARY AT CI

The library at Choithram International aspires to make every aspect of the library experience appealing and enjoyable for the student as well as the teachers. We are accounted with a wide range of resources such as books, encyclopaedias, magazines, newspapers and ebooks, ibooks that are available to support children's study. We encourage reading for pleasure by providing access to the electronic resources and cultivate children's research and enquiry skills during our DEAR (Drop Everything And Read) lessons. We also make the library a fun and exciting place to be by conducting lots of activities.





REFLECTION BY ALUMNI

The Diploma Programme was undoubtedly the most transformative academic program in my educational career. The academic benefits of IBDP subjects have extended to my university education where DP's rigorous curriculum has empowered me to skip introductory classes and given me more time to pursue my interests. However, the most enriching part of the program for me was its emphasis on reflection, particularly in CAS. Before this program, I had never taken the initiative to help people in need, but CAS pushed me to volunteer to teach underprivileged students in a trust-run school, and that experience forever changed how I view poverty, its causes and consequences, and India's politics. My reflections on this experience (that I wouldn't have written if not for CAS learning objectives) taught me that "other people, with their differences, can also be right" (IB Mission Statement) and that it is really through compassion, lifelong learning and respect that we can create a truly just world.

As an alumnus of the program, I am profoundly grateful to all my teachers and to the school for offering incredible support, advice and resources that have shaped who I am as a person today. As I write this reflection, the only regret that I have is that I couldn't write the IB exams because of the ongoing COVID-19 Pandemic. Still, the continued support from the faculty, the school and IB has shown me how compassion goes hand in hand with resilience and why it's so important to do challenging programs like the IBDP where you will inevitably fall, but also have the support to bounce back and do better.

- Sujay Jain (Alumni, IB DP2020)

THE IB DIPLOMA PROGRAMME



Overview of Diploma Programme

The International Baccalaureate® (IB) Diploma Programme (DP) is for students aged 16-19. Research suggests that there are many benefits to choosing the DP. The Programme aims to develop students who have excellent breadth and depth of knowledge – students who flourish physically, intellectually, emotionally and ethically. The DP curriculum has six subject groups and the DP core, comprising theory of knowledge (TOK), creativity, activity, service (CAS) and the extended essay. Through the DP core, students reflect on the nature of knowledge, complete independent research and undertake a project that often involves community service. The International Baccalaureate® (IB) assesses student work as direct evidence of achievement against the stated goals of the Diploma Programme (DP) courses.

ELIGIBILITY FOR FULL DIPLOMA

The Diploma Programme at Choithram International is available to all candidates who:

- Are able to cope with the demanding schedule of rigorous courses offered by the Programmes.
- Are willing to develop time management skills and appropriate study habits.
- Have a broader canvas to accept international perspectives and opinions.
- Are ready to go through brainstorming sessions which instill critical and creative thinking.
- Admission to the IB Diploma Programme in Choithram International is governed by the following criteria based on Class X (MYP/IGCSE/ CBSE) results of the candidate. Eligibility to opt for a Higher or Standard level in the Diploma subject will solely depend on the levels or grades achieved in each subject by the candidate in the passing examination.
 - MYP Minimum level 4 in all subjects
 - Above Level 4 HL
 - Level 4 SL
 - **IGCSE** Minimum 5 Cs
 - Above C HL
 - C SL
 - **CBSE** Minimum 8 CGPA in all subjects
 - Above 8 HL
 - 8 SL

DIPLOMA PROGRAMME

SUBJECTS OFFERED AT CHOITHRAM INTERNATIONAL

In CI the curriculum in DP1 and DP2 is designed by teachers following the IBDP aims and objectives. Teachers design the curriculum by backward planning from DP2 and also taking into consideration the global requirements. The subjects offered at CI fall into 6 groups which are:

Group 1	English A Lang and Lit HL/SL
Group 2	Hindi Language B HL/SL, French Language B HL/SL/Ab Initio.
Group 3	(Individuals & Societies) Economics HL/SL, Business Management HL/SL, Digital Societies HL/SL, Psychology HL/SL, Environmental Systems and Societies SL/ History
Group 4	(Sciences) Biology HL/SL, Chemistry HL/SL, Physics HL/SL, Environmental Systems and Societies SL, Computer Science HL/SL, Design Technology HL/SL
Group 5	Mathematics: Application and Interpretations HL/SL Mathematics: Analysis and Approaches HL/SL
Group 6	(Arts and Electives) Visual Arts HL/SL, Dance HL/SL

The students have two options for subject choice:

Option 1	The student can select one subject from each of the six groups or select the 6th subject from Group 3 Or Group 4.
Option 2	Students who aspire for Medical or Engineering fields have to opt for all the three sciences from Group 4. These students will have to study 7 subjects.

Subject clusters offered at CI:

Cluster 1 - Biology/ Business Management

Cluster 2 - Physics/ Visual Arts/ Dance/Film

Cluster 3 - Chemistry/ ESS/ Computer Science/ Design Technology

Cluster 4 - Economics/ DS/ Psychology

DIPLOMA CORE

Creativity, Activity, Service	Students complete project(s) related to these three concepts.
Extended Essay	An independent, self-directed piece of research, finishing with a 4,000-word essay.
Theory of Knowledge	Theory of knowledge (TOK) explores questions about knowledge and the process of knowing.

The availability of subject choices for the students will be based on the previous academic record and their future prospects.

It is a rule that once the subject choices have been made with the discretion of the student and the parents, no changes will be accepted. Special cases will be entertained by the DP coordinator and the Head of the school.

University Recognition

The IB diploma is widely recognized by the world's leading universities.

The IB works closely with universities in all regions of the world to gain recognition for the IB diploma. To aid this process, university admissions officers and government officials have direct online access to all syllabi and recent examinations.

To assist IB diploma students in making appropriate subject choices, the school conducts planned Psychometric tests to identify the fields of students' aptitude. The school connects its students to **IB Student Registry** offered by the IB as a strong database containing details of universities around the world, together with up-to-date information about their requirements for admission. *IB Student Registry* helps students to showcase their portfolio including CAS, Extended essay and other IB experiences, thereby opening doors for direct communication with other IB students and the admission officers of various universities across the globe. It is the students' responsibility to build their own profile to attract the attention of universities that interest them.

The school regularly conducts scheduled sessions with parents and students to generate awareness about studying abroad and in India. University visits are arranged and all necessary help is furnished to the students at appropriate time to help in their university applications based on their Predicted Grades.

The All India University (AIU) also rates the IB Diploma Programme at par with class XII CBSE or ICSE. IB issues mark sheets in addition to their grades, so as to make the admission process in any Indian University straightforward and trouble-free. The minimum requirement for the AIU certification is to have 3 HL and 3 SL subjects with a score of minimum 24 points in the IBDP final examination.

University & career guidance school calendar for diploma, 2022-24

Dates	Actions	
Year I		
August, 2022	First Student-Counsellor Meeting	
September, 2022	Parent- Counsellor Meeting(Discuss College Major)	
November, 2022	Take Tests IELTS, SAT/ACT	
November- December, 2022	Profile Building Meeting, Course Selection	
January – February, 2023	Student &Parent-Counsellor Meeting(First discussion on short listing of universities as per career goals)	
May' 2023	AP Exam/ SAT subject test/ SAT improvement	
Year II		
Dates	Actions	
August, 2023	Student-Counsellor Meeting (Preparation of final list of college majors and colleges)	
September, 2023	Statement of Purpose	
September, 2023	Essay writing based on prompts of Common App	
October, 2023	Request for LOR	
October, 2023	Student &Parent-Counsellor Meeting	
	Collect LOR from Teachers Follow up	
October – November, 2023	Collect Predicted Grades for Early Applications	

December, 2023	Collect Predicted Grades for Regular Admission
December, 2023	Prepare Application Documents (Regular Admissions)
December, 2023	Register & Apply(UK, USA, Australia, Canada :July intake
January- March, 2024	Applications for Indian Universities

CORE COMPONENTS:

TOK (THEORY OF KNOWLEDGE)

Theory of knowledge (TOK) explores questions about knowledge and the process of knowing. TOK emphasises comparisons and connections between areas of knowledge and encourages students to become more aware of their own perspectives and the perspectives of others.

The course centres on the **exploration of knowledge**

questions, which are a key tool for both teachers and students.

The TOK curriculum is made up of three deeply interconnected parts.

- The core theme—Knowledge and the knower: This theme encourages students to reflect on themselves as knowers and thinkers, and to consider the different communities of knowers to which we belong.
- Optional themes: This element provides an opportunity to take a more in-depth look at two themes of particular interest to teachers and students. The given themes all have a significant impact on the world today and play a key role in shaping people's perspectives and identities. Teachers select two optional themes from a choice of five: knowledge and technology; knowledge and language; knowledge and politics; knowledge and religion; and knowledge and indigenous societies.
- Areas of knowledge: The areas of knowledge (AOK) are specific branches of knowledge, each of which can be seen to have a distinct nature and sometimes use different methods of gaining knowledge. In TOK, students explore five compulsory areas of knowledge: history; the human sciences; the natural sciences; mathematics; and the arts.

TOK also provides coherence for the student, by linking academic subject areas as well as transcending them. It therefore demonstrates the ways in which the student can apply their knowledge with greater awareness and credibility.

There are two assessment tasks in the TOK course.

• The **TOK exhibition** assesses the ability of the student to show how TOK manifests in the world around us. The exhibition is an internal assessment component; it is marked by the teacher and is externally moderated by the IB.

• The **TOK essay** engages students in a more formal and sustained piece of writing in response to a title focused on the areas of knowledge. The essay is an external assessment component; it is marked by IB examiners. The essay must be a maximum of 1,600 words and must be on one of the six prescribed titles issued by the IB for each examination session.

EE (EXTENDED ESSAY)

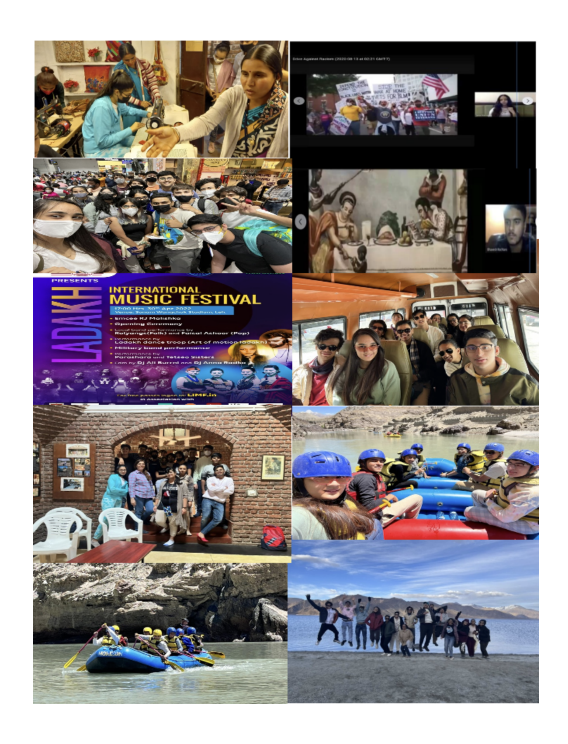
The Extended Essay (EE) is a piece of personal research of about 4000 words supervised by a teacher at Choithram International in accordance with the guidelines published by the IB. The EE must be done in one of the DP subjects, must meet the assessment criteria and follow subject-specific details. All Extended Essays are externally graded on a scale from 0 to 34. The supervisor submits a predicted grade for the student's EE to the IB.

A detailed handbook will be shared at the time of the commencement of the EE process.

CAS (CREATIVITY, ACTIVITY, SERVICE)

CAS requires students to take part in a range of activities and projects. These should always involve:

- real, purposeful activities, with significant outcomes
- personal challenge
- thoughtful consideration, such as planning, reviewing progress, reporting
- reflection on outcomes and personal learning.
- The IB doesn't prescribe specific projects or activities to students.
- However, the IB does recommend that students take part in at least one project involving teamwork. All students should be involved in activities they've initiated themselves.



GROUP WISE SUBJECT DETAILS

GROUP 1: ENGLISH A -LANGUAGE AND LITERATURE:

Subject: Language and Literature English.HL

IB Assessment Outline:

External Assessment

Written components	Details	Duration	Maximum Marks	Weightage
Paper1	Guided textual analysis The paper consists of two non-literary passages, from two different text types, each accompanied by a question. Students choose one passage and write an analysis of it. (20 marks)	1 hour 15 minutes	20	35%
Paper 2	Comparative essay The paper consists of four general questions. In response to one question students write a comparative essay based on two works studied in the course. (30 marks)	1 hour 45 minutes	30	35%

Internal Assessment

This component consists of an individual oral which is internally assessed by the teacher and externally moderated by the IB at the end of the course.

Individual oral (15 minutes)

Supported by an extract from one non-literary text and one from a literary work, students will offer a prepared response of 10 minutes, followed by 5 minutes of questions by the teacher, to the following prompt:

Examine the ways in which the global issue of your choice is presented through the content and form of two of the texts that you have studied. (40 marks)

Subject: Language and Literature English SL

IB Assessment Details:

External Assessment

Written components	Details	Duration	Maximum Marks	Weightage
Paper1	Guided textual analysis The paper consists of two non-literary passages, from two different text types, each accompanied by a question. Students write an analysis of each of the passages. (40 marks)	2 hours 15 minutes	40	35%
Paper 2	Comparative essay The paper consists of four general questions. In response to one question students write a comparative essay based on two works studied in the course. (30 marks)	1 hour 45 minutes	30	25%

HL essay	Students submit an essay on		20 marks	20%
	one non-literary text or a			
	collection of non-literary			
	texts by one same author, or			
	a literary text or work			
	studied during the course.			
	The essay must be			
	1,200-1,500 words in			
	length.			
Internal Assessment				

Individual oral (15 minutes)

This component consists of an individual oral which is internally assessed by the teacher and externally moderated by the IB at the end of the course.

Individual oral (15 minutes)

Supported by an extract from both one non-literary text and one from a literary work, students will offer a prepared response of 10 minutes, followed by 5 minutes of questions by the teacher, to the following prompt:

Examine the ways in which the global issue of your choice is presented through the content and form of two of the works that you have studied

Marks- 40

Weightage- 20%

Syllabus Outline

<u>Semester I</u>			
<u>Unit Title</u>	<u>Topics</u>		
Gender Equality A Doll's House by Henrik Ibsen Women at point zero by El Saadawi			
	Non Literary Texts- Liza Donnelly's cartoons		

	Role reversal advertisements
	Catherine Pain cartoon
	Samsia Hassani's artwork_
	Concepts:
	Identity
	Culture
	Transformation
	AOE:
	Readers, writers and texts ; intertextuality
The futility of war	Literary Texts-; free choice of students
	Poems by Wilfred Owen
	The things they carried by Tim O'Brien
	Maus by Art Spiegelman Graphic Novel
	Non Literary Texts-
	Propaganda posters
	Ernest Brooks photographs
	Judith Miller articles
	Political speeches by Winston Churchill
	WWI Infographics
	WWi military recruitment posters from the Parliamentary Recruiting
	Committee in Great Britain
	Non literary BOW to be revised as per the students' choice
-	Concepts:
	Creativity
	Perspective
	Representation
	AOE:
	Intertextuality: Connecting Texts; Readers, Writers and Texts_

Semester II				
<u>Unit Title</u>	<u>Topics</u>			
-	Literary Text-			
Our environment	'The Hungry Tide' by Amitava Ghosh			
	The Butterfly Effect by Rajat Chaudhari			
	Non Literary Texts-			
	UN Environment Campaign			
	'On the brink' by Malaika Vaz			
	WWF posters			
	Talks by Dr. Vandana Shiva			
	Concepts:			
	Creativity			
	Communication			
	Representation			
	AOE:			
	Intertextuality: Connecting Texts; Time and space			
Refuge for	Literary Text-			
<u>refugees</u>	Exit West by Mohsin Hamid			
	Non Literary Texts-			
	Humana of Naw Varly Datugas Stories			
	Humans of New York Refugee Stories Photographs by Muhammed Muheisen			
	Tell me how it ends an essay in 40 questions by Valeria Luiselli			
-	Concepts:			
	Identity			
_	Perspective			
	Representation			
	AOE:			
	Readers, Writers and Texts			

Semester III				
<u>Unit Title</u>	<u>Topics</u>			
The divisive world	Literary Text-			
	The fire next time by James Baldwin/			
	The bluest eye by Toni Morrison/			
	Othello the moor of Venice-			
	students' free choice			
	Non Literary Texts-			
	Oliviero Toscani Benetton advertisements			
	When they see us - mini series on Netflix			
	Fruitvale station movie			
	Dove advertisement campaign			
-	Concepts:			
	Identity			
-	Culture			
	Communication			
	AOE:			
	Intertextuality : Connecting Texts; Time and space			
	Semester IV			
<u>Unit Title</u>	<u>Topics</u>			
-	Literary Text-			
<u>Identity quest</u>	Persepolis by Marjane Satrapi			
	Non Literary Texts-			
	I have a dream- Children's dream-Photographs by Chris De Bode- Lens			
	Culture			
	Mads Nissen PhotoJournalism			

	Talks and interviews of Sadhguru Calvin and Hobbes- comic strips
-	Concepts:
	Identity
	Culture
	Transformation
	AOE:
	Readers, Writers and Texts ; Time and Space_

The course is designed fulfilling IB requirements. There may be changes in texts of study as per common consensus of students and teachers to accommodate students' choice

GROUP 2: HINDI B

Subject: Hindi HL				
IB Assessment Outline:				
External Assessi	ment			
Written components	Details	Duration	Maximum Marks	Weightage
Paper1	Productive skills—writing	1 hour 30 minutes	30 marks	25%
Paper 2	Receptive skills— Listening comprehension Reading comprehension	1 hour 1 hour	25 marks 40 marks	25% 25%
Internal Assessment - IOA 12-15 minutes 30 marks (A conversation with the teacher, based on an extract from one of the literary works studied in class, followed by discussion based on one or more of the themes from the syllabus)				25%
Subject: HINDI SL				
IB Assessment Details:				

Written components	Details	Duration	Maximum Marks	Weightage
Paper1	Productive skills—writing	1 hour 15 minutes		25%
Paper 2	Receptive skills— Listening comprehension	45 minutes	25 marks	25%
	Reading comprehension	1 hour	40 marks	25%
Internal Assess	ment- IOA	12- 15 minutes	30 marks	25%
(A conversation with the teacher, based on a visual stimulus, followed by discussion based on an additional theme)				

Semester I			
<u>Unit Title</u>	<u>Topics</u>		
1. पहचान (Identities) 5. वैश्विक साझेदारी (Sharing the planet)	उपविषय (Sub themes) . जीवन शैली और पर्यावरण . पर्यावरण संरक्षण और युवाओं की भागीदारी . रचनात्मक लेखन - ,लेख . कहानियाँ – यशपाल की (एच॰एल॰)		

	. अवकाश के पल की गतिविधियाँ
	. रचनात्मक लेखन - डायरी . कहानियाँ – यशपाल की
Experiences_	(एच。एल。)
	 अवकाश और यात्राएँ
	• . रचनात्मक लेखन- ब्लॉ ग,
	• . कहानियाँ – यशपाल की (एच॰एल॰)
	-
	Semester II
<u>Unit Title</u>	<u>Topics</u>
विषय (Theme)	उपविषय (Sub themes)
- 1.	. जीवन मूल्य और विश्वास, उपसंस्कृति
पहचान	.भाषाई पहचान
(Identities)	कहानियाँ – यशपाल की (एच॰एल॰)
	-
	रचनात्मक लेखन- रिपोर्ट, प्रचार पत्रिका, पत्र लेखन
	संस्कृति और परम्पराएँ,
	. प्रवासन और जीवन यात्रा के संस्कार
2. अन्भव	रचनात्मक लेखन - ,
(Experiences)	भाषण, सम्पादकीय
	उपन्यास - सूरज का सातवाँ घोड़ा - धर्मवीर भारती
	(एच.एਕ.)
	Semester III
<u>Unit Title</u>	<u>Topics</u>
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
विषय (Theme)	. मनोरजंन एवं कलात्मक अभिव्यक्ति
- 3.	. संचार एवं संप्रेषण , सोशल मीडिया
मानवीय	. तकनीकी
कुशलताएँ	. वैज्ञानिक अन्वेषण <u></u>
(Human	

Ingenuity)			
4. सामाजिक संगठन (Social Organization)	. समाज, सामाजिक सम्बंध (व्यक्ति, परिवार) . शिक्षा, . कामकाजी दुनिया, . क़ायदा क़ानून उपन्यास - सूरज का सातवाँ घोड़ा - धर्मवीर भारती (एच॰एल॰)		
Semester IV			
<u>Unit Title</u>	<u>Topics</u>		
	the state of the s		

GROUP 2: FRENCH B

Subject: Group 2 - French B SL

IB Assessment Details:

Written components	Details	Duration	Maximum Marks	Weightage
-	D 1	43. 45	20	0=04
Paper1	Productive	1 hr 15	30	25%
	skills—writing	min		
	One writing task of			
	250–400 words from a			
	choice of three, each from			
	a different			
	theme, choosing a text			
	type from among those			
	listed in the examination			
	instructions.			
Paper 2	Receptive skill-	1 hr 45	65	50%
	Separate sections for	min		
	listening and reading			
	Listening			
	comprehension (45			
	min) (25 mks)			
	Reading comprehension			
	(1hr) (40 mks)			

	Comprehension exercises on three audio passages			
	and three written texts, drawn			
	from all five themes.			
Internal Assessn	Internal Assessment			

A conversation with the teacher, based on a visual stimulus, followed by discussion based on an additional theme. (30 marks)

Subject: Group 2 - French B HL

IB Assessment Details:

Written components	Details	Duration	Maximum Marks	Weightage
Paper1	Productive skills—writing One writing task of 450–600 words from a choice of three, each from a different theme, choosing a text type from among those listed in the examination instructions.	1 hr 30 min	30	25%

Paper 2	Receptive skill-	1 hr 45	65	50%
	Separate sections for	min		
	listening and reading			
	Listening			
	comprehension (45			
	min) (25 mks)			
	Reading comprehension			
	(1hr) (40 mks)			
	Comprehension exercises			
	on three audio passages			
	and three written texts,			
	drawn			
	from all five themes.			
Internal Assessn	nent			25%

Individual oral assessment

A conversation with the teacher, based on an extract from one of the literary works studied in class, followed by discussion based on one or more of the themes from the syllabus. (30 marks)

Syllabus Outline: French B SL/HL

Semester I			
<u>Unit Title</u>	<u>Topics</u>		
Identities	A. Who am I?		
	B. Well being		
	C. Health		
Experiences	A. Leisure		

	B. Travels		
	C. Migrations _		
HL: Literature Component for Internal Assessment	Play: Cyrano de Bergerac by Edmond Rostand		
Se	emester II		
<u>Unit Title</u>	<u>Topics</u>		
Human ingenuity	A. Ingenious ideas and innovations		
- -	B. Expressing in a creative way		
	C. Interactive ingenuity		
Social_Organisation			
	A. Social relations		
	A. The Community		
	B. The Social Engagement		
Sharing of the Planet	A. Eco-citizenship		
	A. World Environment		
	B. Great Ecological Challenge		
HL: Literature Component for Internal	Play: Cyrano de Bergerac by Edmond		
Assessment	Rostand		
Se	mester III		
<u>Unit Title</u>	<u>Topics</u>		
Identities	A. Beliefs and Values		
-			

-	B. Subcultures
-	C. Language and Identity
Experiences	A. Narratives
	B. Rites and Rituals
	C. Traditions
HL: Literature Component for Internal	Novel: Le Petit Prince, by, Antoine de
Assessment	Saint-Exupéry
Se	mester IV
<u>Unit Title</u>	<u>Topics</u>
Human ingenuity	A. Communication and Media
- -	B. Technology
-	C. Scientific Innovation
I	
Social Organisation	A. Learning and Perfecting
Social Organisation	A. Learning and Perfecting B. The World of Work
Social Organisation	
Social Organisation Sharing of the Planet	B. The World of Work
	B. The World of Work C. Crimes and Punishments
	B. The World of Work C. Crimes and Punishments A. Universal Rights
	B. The World of Work C. Crimes and Punishments A. Universal Rights B. Equality
Sharing of the Planet	B. The World of Work C. Crimes and Punishments A. Universal Rights B. Equality C. Liberty

Subject: Group 2 - French Ab Initio

IB Assessment Outline:

Written components	Details	Duration	Maximum Marks	Weightage
Paper1	Productive skills—writing Two written tasks of 70–150 words each from a choice of three tasks, choosing a text type for each task from among those listed in the examination instructions.	1 hour	30 marks	25%
Paper 2	Receptive skills—separate sections for listening and reading Listening comprehension (45 minutes) (25 marks) Reading comprehension (1 hour) (40 marks) Comprehension exercises on three audio passages and three written texts, drawn from all five themes.	1 hour 45 mins	65 marks	50%
	Internal Assessme	nt	!	25%

<u>Semester I</u>		
<u>Unit Title</u>	<u>Topics</u>	
Identities	Personal attributes	
	Personal relationships	
	Eating and drinking	
	Physical well- being _	
Experiences	Daily routine	
	• Leisure	
	Holidays	
	Festivals and celebrations _	
	Semester II	
<u>Unit Title</u>	<u>Topics</u>	
Human ingenuity	Transport	
	Entertainment	
	Media	
	Technology	
	Semester III	
<u>Unit Title</u>	<u>Topics</u>	
Social	Neighbourhood	
organization	Education	

	The workplace		
	Social issues		
	Semester IV		
<u>Unit Title</u>	<u>Topics</u>		
Sharing the planet	Climate		
	Physical geography		
	The environment		
	Global issues		

Literary works for HL:

1. Cyrano de Bergerac by Edmond Rostand (Year 1)

2. Le petit prince by Antoine de Saint-Exupéry (Year 2)

GROUP 3: ECONOMICS

Subject: Economics HL				
	IB Assessment Outline: 2021 - 23			
External Assessme	nt			
Written components	Details	Duration	Maximum Marks	Weightage
Paper1	Extended Response	1 Hour 15 Mins.	25	20%
Paper 2	Data Response	1 Hour 45 Mins.	40	30%
Paper 3	Policy Paper	1 hour 45 Mins.	60	30%
Internal Assessment - A portfolio of three commentaries, based on different units of the syllabus (excluding the introductory unit) and on published extracts from the news media. Each of the three commentaries should use a different key concept as a lens through which to analyse the published extracts. Maximum 800 words for each commentary (45 marks)			20%	
	Subject: Economics SL			
IB Assessment Details: 2021 - 23				
External Assessment				
Written components	Details	Duration	Maximum Marks	Weightage

Paper1	Extended Response	1 Hour 15 Mins.	25	30%
Paper 2	Data Response	1 Hour 45 Mins.	40	40%
Internal Assessmendifferent units of the published extracts commentaries show which to analyse the Maximum 800 words	ne syllabus (excludi from the news med uld use a different l e published extract	ng the introducto lia. Each of the thr key concept as a le ts.	ry unit) and on ee	30%

<u>Semester I</u>		
<u>Unit Title</u>	<u>Topics</u>	
Unit 1 - Introduction to Economics	Economics as a Social Science	
	The problem of choice _	
	The Production Possibility curve Model	
	Modelling The Economy	
	How do economist approach the world	
	Economic Thoughts	
	Semester II	
<u>Unit Title</u>	<u>Topics</u>	
Unit 2 - Microeconomics	Demand	
	Supply	

	Competitive Market Equilibrium	
	Critique of the maximizing behaviour of consumers and producers	
	Elasticities of Demand	
	Elasticities of Supply	
	Role of Government in Microeconomics	
	Market Failure - Externalities and common pool; public goods HL Only Asymmetric information; Market Power	
	The market's inability to achieve equity (HL Only)	
	Semester III	
Unit Title Topics		
	20,230	
Unit 3 - Macroeconomics	Measuring economic activity and illustrating its	
Unit 3 - Macroeconomics	Measuring economic activity and illustrating its variations	
Unit 3 - Macroeconomics		
Unit 3 - Macroeconomics	variations	
Unit 3 - Macroeconomics	variations Variations in economic activity - AD / AS	
Unit 3 - Macroeconomics	variations Variations in economic activity - AD / AS Macroeconomic objectives	
Unit 3 - Macroeconomics	variations Variations in economic activity - AD / AS Macroeconomic objectives Economics of inequality and poverty	
Unit 3 - Macroeconomics	variations Variations in economic activity - AD / AS Macroeconomic objectives Economics of inequality and poverty Demand Management - demand side policies	
Unit 3 - Macroeconomics Unit 3 - Macroeconomics	variations Variations in economic activity - AD / AS Macroeconomic objectives Economics of inequality and poverty Demand Management - demand side policies Supply side policies	
	variations Variations in economic activity - AD / AS Macroeconomic objectives Economics of inequality and poverty Demand Management - demand side policies Supply side policies Semester IV	

Arguments for and against trade control protection
Economic Integration
Exchange Rates
Balance of Payments
Sustainable development
Barriers to economic growth / development
Economic growth / development strategies

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GROUP 3: BUSINESS MANAGEMENT

Subject: Business Management HL				
	IB Assessment Outline:			
External Assessme	nt			
Written components	Details	Duration	Maximum Marks	Weightage
Paper1	Section A, B	1 hour and 30 minutes	30	25
Paper 2	Section A,	1 hour and 45 minutes	50	30
Paper 3	Section A	1 hour 15 minutes	25	25
	Internal A	ssessment		20
Research project				
Students research and report on an issue facing an organization or a				
decision to be m	decision to be made by an organization (or several organizations).			
Maximi	Maximum 1800 words and 20 hours. (25 marks)			
	Subject: I	Business Manageme	nt SL	
	IB Assessment Details:			
External Assessment				
Written components	Details	Duration	Maximum Marks	Weightage
Paper1	Section A and B	1 hour and 30 minutes	30	35

Paper 2	Section A, B	1 hour and 30 minutes	40	35
decision to be m	Research and report on a ade by an organi	ssessment h project n issue facing an org zation (or several or nd 20 hours. (25 ma	ganizations).	30

<u>Semester I</u>			
<u>Unit Title</u>	<u>Topics</u>		
Unit 1: Introduction to			
Business Management	1.1 What is Business		
	1.2 Types of Business entities		
	1.3 Business objectives		
	1.4 Stakeholders		
	1.5 Growth and evolution		
	1.6 Multinational Companies		
Unit 2 Human	2.1 Introduction to Human Resource Management		
Resource Management	2.2 Organisational Structure		
	2.3 Leadership and Management		
	2.4 Motivation and Demotivation		
	Semester II		
Unit Title	Topics		
Unit 2: Human	2.5 Organisational (Corporate) Culture (HL Only)		
Resource Management	2.6 Communication		
	2.7 Industrial/Employee Relations (HL Only)		

Unit 3: Finance and accounts	3.1 Introduction to finance 3.2 Sources of Finance 3.3 Costs and revenues 3.4 Final accounts (some HL only) 3.5 Profitability and liquidity ratio analysis 3.6 Debt / Equity ratio analysis (HL only) 3.7 Cash flow 3.8 Investment appraisal (some HL only) 3.9 Budgets (HL only)
	Compositors III
	Semester III
Unit Title	Topics
Unit 4. Manhatina	4.1 Introduction to Monketing
Unit 4: Marketing	4.1 Introduction to Marketing
	4.2 Marketing Planning
	4.3 Sales Forecasting (HL Only)
	4.4 Marketing Research
	4.5 The 7P's of the marketing mix
	4.6 International Marketing (HL Only)
	5.1 Introduction to operations management
Unit 5: Operations	5.2 Operation methods
management	5.3 Lean production and quality management (HL only)
	5.4 Location
	Semester IV
Unit Title	Topics
Unit 5: Operations	5.5 Break-Even Analysis
management	5.6 Production planning (HL only)

	5.7 Crisis management and contingency planning (HL only)
	5.8 Research and Development (HL Only)
NA	5.9 Management Information systems (HL only)
	Revision and IA's

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GROUP 3: DIGITAL SOCIETY (DS)

Subject: DS HL				
	IB Asse	essment Outlin	e:	
External Assessment				
Written components	Details	Duration	Maximum Marks	Weightage
Paper1	Section A , B structured questions	2 hr 15 minutes	52	35%
Paper 2	Section A source-base d questions	1 hr 15 minutes	24	20%
Paper 3	Section A Case Study	1 hr 15 minutes	30	25%
Internal Assessment		24	20 %	

Subject: DS SL

IB Assessment Details:

External Assessment

Written components	Details	Duration	Maximum Marks	Weightage
Paper1	Section A	1 hr 30 minutes	40	40%
Paper 2	Section A	1 hr 15 minutes	24	30%
Paper 3	-	-	-	-
Internal Assessment:		24	30%	

Semester I	
<u>Unit Title</u>	<u>Topics</u>
What is digital society?	 1.1A Digital society has multiple names Information age, computer age, post-industrial society, network society, fourth industrial revolution 1.1B Digital society is characterized by uneven access to digital systems Digital divide(s) 1.1C Milestones in the development of digital society Integrated circuit, microprocessor, personal computer, the internet, online social networks, mobile and cloud computing

1.1D Digital systems use binary digits to represent data and information • Binary, bits, bytes 1.1E The digital is different from the analogue • Analogue- Continuous physical qualities and signals • Digital- Discrete signals with finite set of values 1.1F Digitization changes data and information from analogue to digital • Digital preservation, digital archives, digital reformatting 1.1G Digitalization is the use of digital systems to change the structure and/or operation of an organization • Digitalization and disruption in education, businesses and organizations Change 2.1A Change is the evolution, transformation, adaptation or movement from one form, state or value to another. 2.1B Change involves understanding and evaluating people, ideas, objects and forces that shape the world: past, present and future. 2.1C The nature and importance of change is debated. 2.1D Change may indicate continuity or discontinuity with prior established ways of understanding or doing things Data 3.1A Data as distinct from information, knowledge and wisdom 3.1B Types of data 3.1C Uses of data 3.1D Data life cycle 3.1E Ways to collect and organise data 3.1F Ways of representing data		
Binary, bits, bytes 1.1E The digital is different from the analogue Analogue- Continuous physical qualities and signals Digital- Discrete signals with finite set of values 1.1F Digitization changes data and information from analogue to digital Digital preservation, digital archives, digital reformatting 1.1G Digitalization is the use of digital systems to change the structure and/or operation of an organization Digitalization and disruption in education, businesses and organizations Change 2.1A Change is the evolution, transformation, adaptation or movement from one form, state or value to another. 2.1B Change involves understanding and evaluating people, ideas, objects and forces that shape the world: past, present and future. 2.1C The nature and importance of change is debated. 2.1D Change may indicate continuity or discontinuity with prior established ways of understanding or doing things Data 3.1A Data as distinct from information, knowledge and wisdom 3.1B Types of data 3.1C Uses of data 3.1D Data life cycle 3.1E Ways to collect and organise data		1.1D Digital systems use binary digits to represent data and
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Analogue- Continuous physical qualities and signals Digital- Discrete signals with finite set of values 1.1F Digitization changes data and information from analogue to digital Digital preservation, digital archives, digital reformatting 1.1G Digitalization is the use of digital systems to change the structure and/or operation of an organization Digitalization and disruption in education, businesses and organizations Change 2.1A Change is the evolution, transformation, adaptation or movement from one form, state or value to another. 2.1B Change involves understanding and evaluating people, ideas, objects and forces that shape the world: past, present and future. 2.1C The nature and importance of change is debated. 2.1D Change may indicate continuity or discontinuity with prior established ways of understanding or doing things Data 3.1A Data as distinct from information, knowledge and wisdom 3.1B Types of data 3.1C Uses of data 3.1D Data life cycle 3.1E Ways to collect and organise data		Binary, bits, bytes
Digital- Discrete signals with finite set of values 1.1F Digitization changes data and information from analogue to digital Digital preservation, digital archives, digital reformatting 1.1G Digitalization is the use of digital systems to change the structure and/or operation of an organization Digitalization and disruption in education, businesses and organizations Change 2.1A Change is the evolution, transformation, adaptation or movement from one form, state or value to another. 2.1B Change involves understanding and evaluating people, ideas, objects and forces that shape the world: past, present and future. 2.1C The nature and importance of change is debated. 2.1D Change may indicate continuity or discontinuity with prior established ways of understanding or doing things Data 3.1A Data as distinct from information, knowledge and wisdom 3.1B Types of data 3.1C Uses of data 3.1D Data life cycle 3.1E Ways to collect and organise data		1.1E The digital is different from the analogue
1.1F Digitization changes data and information from analogue to digital Digital preservation, digital archives, digital reformatting 1.1G Digitalization is the use of digital systems to change the structure and/or operation of an organization Digitalization and disruption in education, businesses and organizations Change 2.1A Change is the evolution, transformation, adaptation or movement from one form, state or value to another. 2.1B Change involves understanding and evaluating people, ideas, objects and forces that shape the world: past, present and future. 2.1C The nature and importance of change is debated. 2.1D Change may indicate continuity or discontinuity with prior established ways of understanding or doing things Data 3.1A Data as distinct from information, knowledge and wisdom 3.1B Types of data 3.1C Uses of data 3.1D Data life cycle 3.1E Ways to collect and organise data		Analogue- Continuous physical qualities and signals
digital • Digital preservation, digital archives, digital reformatting 1.1G Digitalization is the use of digital systems to change the structure and/or operation of an organization • Digitalization and disruption in education, businesses and organizations Change 2.1A Change is the evolution, transformation, adaptation or movement from one form, state or value to another. 2.1B Change involves understanding and evaluating people, ideas, objects and forces that shape the world: past, present and future. 2.1C The nature and importance of change is debated. 2.1D Change may indicate continuity or discontinuity with prior established ways of understanding or doing things Data 3.1A Data as distinct from information, knowledge and wisdom 3.1B Types of data 3.1C Uses of data 3.1D Data life cycle 3.1E Ways to collect and organise data		Digital- Discrete signals with finite set of values
Digital preservation, digital archives, digital reformatting 1.1G Digitalization is the use of digital systems to change the structure and/or operation of an organization Digitalization and disruption in education, businesses and organizations Change 2.1A Change is the evolution, transformation, adaptation or movement from one form, state or value to another. 2.1B Change involves understanding and evaluating people, ideas, objects and forces that shape the world: past, present and future. 2.1C The nature and importance of change is debated. 2.1D Change may indicate continuity or discontinuity with prior established ways of understanding or doing things Data 3.1A Data as distinct from information, knowledge and wisdom 3.1B Types of data 3.1C Uses of data 3.1D Data life cycle 3.1E Ways to collect and organise data		1.1F Digitization changes data and information from analogue to
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3.1E Ways to collect and organise data		
3.11 ways of representing data		
3.1G Data security		
3.1H Characteristics and uses of big data and data		
5.111 Gharacteristics and uses of big data and data		3.111 Gharacteristics and uses of big data and data

	analytics 3.1I Data dilemmas
Algorithms	3.2A Characteristics of an algorithm
	3.2B Components of an algorithm
	3.2C Ways of representing algorithms
	3.2D Uses of algorithms
	3.2E Algorithmic dilemmas
Economic	4.2A Business
	Operation and organization of businesses
	Diversity in businesses and corporations
	4.2B Employment and labour
	Working practices, for example, office design, remote working,
	digital nomadism and employee organizations
	Crowd work, microwork and gig economies
	Automation and employment
	4.2C Goods, services and currencies
	E-commerce, e-trading and online marketplaces
	Personalized and targeted marketing
	Cryptocurrency, non-fungible tokens (NFTs), cashless society
	and micro-transactions
	Additive manufacturing
	4.2D Globalization
	Borderless selling and global sourcing
	Offshoring, outsourcing, reshoring, inshoring, and insourcing
Global well-being	5.1A Local and global inequalities
	Economic inequality and stratification
	Food insecurity and access to safe, nutritious and
	sufficient food
	Access to health care and medicine
	5.1B Changing populations

Unit Title Systems	2.6A Systems provide one way to think about structure and order in
Semester II	
	Organization, role and impacts of social class
	4.7B Social class
	Religious beliefs and practices
	Ability status
	Race and ethnicity
	Age and demographic componentsGender, gender expression and sexuality
	humanity
	Aspects related to international-mindedness and/or common
Social	4.7A Social components of identity
	Addressing the collective needs of workers
	Ensuring meaningful and secure employment
	Automation and employment
	5.1C The future of work
	Migration and the movement of people
	populations
	Shifting demographics, for example aging and youth
	Population growth

Unit Title 2.6A Systems provide one way to think about structure and order in human, natural and built environments. 2.6B Systems involve sets of interacting, interdependent and/or interconnected elements. 2.6C Changes within a system of interdependent connections may generate intended and unintended consequences. 2.6D Models, maps and visualizations can help us understand connections within and between systems

Computors	3.3 Computers
Computers	
	3.3A Types of computers
	3.3B Components of a computer
	3.3C Uses and forms of computer coding
	3.3D Evolution of computing
Networks and the	3.4A Types of computing networks
internet	3.4B Components of computing networks
	3.4C Characteristics of computing networks
	3.4D Computing network providers and services
	3.4E The world wide web
	3.4F Evolution of the internet and the web
	3.4G Internet dilemmas
Political	4.6.4 Political programs
Political	4.6A Political processes
	Voting and campaigning Figure 1. Complete Control of the con
	Formal and informal forms of political participation, such as
	lobbying, political movements and activism
	Political advertising and propaganda
	4.6B Governing bodies
	Organization and role of local, regional, national and global
	governing institutions
	Non-governmental organizations (NGOs)
	Non-state political actors
	4.6C Conflicts and war
	Warfare and terrorism
	4.6D Laws, regulations and policies
	Crime and lawbreaking
	Surveillance and monitoring
	Pollution and waste monitoring
	Pollution and waste prevention
	Pollution and waste reduction
	Public and private policy, including professional codes, rules and
	regulations

Values and ethics	2.7A Values and ethics are ways to determine possible distinctions
	between right and wrong,fair and unfair, just and unjust, legal and
	illegal, proper and improper.
	2.7B Values and ethics guide human action in the world, including
	individual and group conduct, and decision-making.
	2.7C Values and ethics may be personal, shared, collective and/or
	professional.
	2.7D Values and ethics are expressed through frameworks, codes,
	rules, policies and laws.
	2.7E Values and ethics influence and shape ideas, objects, practices,
	systems and spaces.
Artificial intelligence	3.6A Types of AI
, and the second	3.6B Types and uses of machine learning
	3.6C Uses of artificial neural networks
	3.6D Evolution of AI
	3.6E AI dilemmas
Governance and human	5.2A Conflict, peace and security
rights	Wars and civil conflicts
	Regional, national and global security
	-
	Ability, access and inclusion
	 5.2B Participation and representation Political speech and activism Access and representation in governing bodies and institutions 5.2C Diversity and discrimination Gender equality Racial and ethnic discrimination Ability, access and inclusion

	Tolerance for religions and cultural differences		
	Semester III		
<u>Unit Title</u>	Topics		
Identity	2.3A Identity helps define a person, group,		
	social entity and/or community.		
	2.3B Identity is not static but changes over		
	time and according to context and the		
	perspectives of others.		
	2.3C Identities are intersectional and may		
	include aspects related to age, nationality,		
	religion, culture, gender, sexuality, race,		
	ethnicity as well as social and economic class.		
Power	2.4A Power is a feature of all social relations		
	that involves a person's or group's capacity to		
	influence or control the actions of others.		
	2.4B Power is structural and embedded within		
	institutions, organizations and governments.		
	2.4C Power is not equally distributed		
Media	3.5A Types of digital media		
	3.5B Characteristics of digital media		
	3.5C Immersive digital media		
	3.5D Digital media dilemmas		
Cultural	4.1A Arts, entertainment and popular culture		
	Genres, techniques and forms		
	Ways to experience art and entertainment, such as online galleries		
	and exhibitions, streaming platforms		
	Memes, online forums, internet celebrities and influencers		
	4.1B Home, leisure and tourism		
	Home appliances, services and technologies		
	Sports, gaming and hobbies		

Travel, sharing platforms and tourism 4.1C Heritage, customs and celebrations Rites of passage Expression and preservation of cultural heritage, customs and celebrations 4.1D Subcultures Youth cultures Online communities and forums Expression 2.2A Expression is the act, process or instance of representing ideas, emotions and/or experiences using different modes and media. 2.2B Expression serves many functions, including storytelling, world-building, artistic innovation and political activism. 2.2C Expression brings people and communities together while also introducing significant dilemmas. Robots and autonomous technologies 3.7A Types of robots and autonomous technologies 3.7B Characteristics of robots and autonomous technologies 3.7D Robots and autonomous technology dilemmas Sustainable development 5.3A Climate change and action Global efforts to address climate change National, regional and local efforts to address climate change S.3B Use of resources		
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Responsible consumption, production and distribution of products and services.		
distribution of products and services		
Designing for responsible use of shared The structure and the same and th		
infrastructures and resources, for example,		infrastructures and resources, for example,

	energy, transportation and built spaces
	5.3C Managing pollution and waste
	Pollution and waste monitoring
	Pollution and waste prevention
	Pollution and waste reduction
	Semester IV
<u>Unit Title</u>	Topics
Health	4.4A Medicine and health
	Approaches to the design and delivery of medical diagnostics
	and care
	Medical research and development
	Health and wellness records, monitoring and tracking
	4.4B The human body
	Technological augmentation, bio-hacking, implanted technology,
	exoskeletons and organ printing
	Accessibility approaches for differently abled people and
	communities
	Ergonomic design
	4.4C Mental health
	Approaches to understanding and ensuring mental health
	Intersections of digital systems and mental health, for example,
	attention, addiction and anxiety
Space	2.5A Humans organize, construct and represent space based on
	physical, geographic, cultural and/or social features (for example,
	into locations, regions, borders, zones).
	2.5B Different spaces often serve distinct functions for people and
	communities.
	2.5C Access, movement and flows are significant considerations
	involving space.

	2.5D Space can be understood using multiple scales and dimensions, including local,regional, national and global as well as virtual.
Human knowledge	 4.5A Learning and education Design and delivery of formal education, for example, in schools and remote learning Approaches to non-formal and post-formal education, for example, skill training, competency development and self-directed learning Digital pedagogies 4.5B Science and technology innovation Approaches to scientific and technology research and development

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GROUP 3: PSYCHOLOGY

Subject: Psychology.. HL

IB Assessment Outline:

Written components	Details	Duration	Maximum Marks	Weightage
Paper1	Section A:	2 Hours	49 marks	80%
	Three short-answer			
	questions on the core			
	approaches to			
	psychology			
	(27 marks)			
				40%
	Section B:			
	One essay from a choice			
	of three on the			
	biological, cognitive and			
	sociocultural			
	approaches to			
	behaviour. One, two or			
	all of the essays will			
	reference			
	the additional HL topic			
	(22 marks)			
Paper 2	Two questions; one	2 Hours	44 marks	20%
	from a choice of three			
	on each of two options			
	(22 marks)			

Paper 3	Three short-answer questions from a list of six static questions (published in this guide) on approaches to research.	1 Hour	24 Marks	20%
	Internal Assessme	nt		20%

This component is internally assessed by the teacher and externally moderated by the IB at the end of the course.

Experimental study

A report on an experimental study undertaken by the student (22 marks)

Subject: Psychology SL

IB Assessment Details:

Written components	Details	Duration	Maximum Marks	Weightage
Paper1	Section A: Three short-answer questions on the core approaches to psychology (27 marks) Section B: One essay	2 Hours	49 marks	75% 50%
	from a choice of three on the biological, cognitive and			

	sociocultural approaches to behaviour (22 marks)			
Paper 2	One question from a choice of three on one option (22 marks)	1 Hour	22 Marks	25%
Paper 3	NA	NA	NA	NA
Internal Assessment			25%	

This component is internally assessed by the teacher and externally moderated by the IB at the end of the course.

Experimental study

A report on an experimental study undertaken by the student (22 marks)

Semester I		
Unit Title	Topics	
Research and Methodology	Includes all as Paper 3	
Semester II		
Unit Title	Topics	
Biological Level of Analysis Includes all lessons from Biological Level		
Semester III		

Unit Title	Topics	
Cognitive Level and Socio culture level of Analysis	Included all chapters from both units	
Semester IV		
Unit Title	Topics	
Two of the 4 optional subjects	Includes lessons depending on the optional selected	

GROUP 4: PHYSICS

Subject: Physics	Subject: Physics HL			
IB Assessment (IB Assessment Outline:			
External Assess	ment			
Written components	Details	Duratio n	Maximum Marks	Weightage
Paper1	Multiple Choice Questions on core and AHL material	1 hr	40	20%
Paper 2	Short answer and extended response questions on core and AHL material	2 hour 15 min	90	36%
Paper 3	Section A: one data-based question and several short-answer questions on experimental work. • Section B: short-answer and extended-response questions from one option. This paper will have questions on core, AHL and option material	1 hour 15 min	45	24%
Internal Assess	Internal Assessment Duration 10 hrs 20%			
Subject: Physics SL IB Assessment Details:				
External Assess	External Assessment			
Written components	Details	Duratio n	Maximum Marks	Weightage

Paper1	Multiple choice questions on core material	45 min	30	20%
Paper 2	Short answer and extended response questions on core material	1 hour 15 min	50	40%
Paper 3	Data based short and extended response question from option B and experimental work.	1 hr	35	20%
Internal Assessment duration 10 hr			20 %	

Semester I		
Unit Title	Topics	
1. Measurement & uncertainties	 Measurement in Physics Uncertainties and errors Vectors and scalars 	
2. Mechanics	2.1 Motion 2.2 Forces 2.3 Work, energy and power 2.4 Momentum and impulse	
6. Fields: Circular motion & gravitation	6.1 Circular motion 6.2 Newton's law of gravitation	
3. Thermal Physics	3.1 Thermal concepts 8.2 Thermal energy transfer (Conduction, convection and thermal radiation) 3.2 Modelling a gas	
Semester II		

Unit Title	Topics
5, Electricity and magnetism	5.1 Electric fields 5.2 Heating effects of electric currents 5.3 Electric cells
	5.4 Magnetic effects of electric currents
4. Waves	4.1 Oscillations
	4.2 Travelling waves
	4.3 Wave characteristics
	4.4 Wave behaviour
	4.5 Standing Waves
9. Wave phenomenon	9.1 Simple Harmonic motion
HL	9.2 Single slit diffraction
	9.3 Interference
	9.4 Resolution
	9.5 Doppler effect
Group 4 Project	Field work, Science labs
Practical (IA)	Experiments from different topics covering the whole physics
	curriculum
	Semester III
Unit Title	Topics
10. Fields (HL)	10.1 Describing fields (HL)
	(Electrostatic fields, Electric potential, Field lines, Equipotential
	surfaces)
	10.2 Fields at work (HL)
	(Electric potential and potential energy, potential gradient, electric
	potential difference)
11. Electromagnetic	11.1 Electromagnetic induction
Induction	11.2 Power generation & transmission
	11.3 Capacitance

7. Atomic, nuclear and particle physics	7.1 Discrete energy & radioactivity 7.2 Nuclear reactions 7.3 The structure of matter
Option C	Imaging
	Semester IV
Unit Title	Topics
12. Quantum and nuclear physics (HL)	12.1 Interaction of matter with radiation 12.2 Nuclear physics (Rutherford scattering and nuclear radius)
8. Energy Production	8.1 Energy sources 8.2 Thermal energy transfer (Black body radiation, Albedo and emissivity, The greenhouse effect)

GROUP 4: CHEMISTRY

Subject: Chemistry-HL					
	IB Assessment Outline:				
External Assess	ment				
Written components	Details	Duration	Maximum Marks	Weightage	
Paper1	MCQ	1hour	40	20	
Paper 2	Short-answer and extended-response questions on core And HL material.	2 hour 15 min.	95	36	
Paper 3	This paper will have questions on core,HL and option material.	1 hour 15 min.	45	24	
	Internal Assessment 20				
	Subjec	t: Chemistry SL			
	IB Asse	ssment Details	:		
External Assessment					
Written components	Details	Duration	Maximum Marks	Weightage(%)	
Paper 1	MCQ	¾ hour	30	20	
Paper 2	Short-answer and extended-response	1hour 15 min	50	40	

	questions on core material			
Paper 3	This paper will have questions on core, and option material.	1 hour	35	20
Internal Assessment			20	

<u>Semester I</u>		
<u>Unit Title</u>	<u>Topics</u>	
Stoichiometric relationships	Introduction to the particulate nature of matter and chemical change, The mole concept, Reacting masses and volumes gas law.	
Atomic Structure	The nuclear atom ,Electron configuration ,"In an emission spectrum, the limit of convergence at higher frequency corresponds to the first ionization energy."	
Periodicity	Periodic table Periodic trends	
Chemical bond and structure	Covalent bonding Covalent structuresIntermolecular forcesMetallic bonding	
Semester II		
Unit Title	Topics	
Chemical bond and structure (continue)	VSEPR theory Hybridization	
Thermochemistry	Measuring energy changesHess's LawBond enthalpies	

Chemical Kinetics	Collision theory and rates of reaction, Activation energy (Ea) is the minimum energy that colliding molecules need in order to have successful collisions leading to a reaction."		
Chemical equilibrium	The equilibrium law describes how the equilibrium constant (Kc) can be determined for a particular chemical reaction." The reaction quotient (Q) measures the relative amount of products and reactants present during a reaction at a particular point in time. Q is the equilibrium expression with non-equilibrium concentrations. The position of the equilibrium changes with changes in concentration, pressure, and temperature."		
Measuring and data	Uncertainties and errors in measurement and results Graphical techniquesSpectroscopic identification of organic compounds		
processing	techniquesspectroscopic identification of organic compounds		
	Semester III		
Unit Title	Topics		
Acids and Bases	Theories of acids and bases Properties of acids and basesThe pH scaleStrong and weak acids and basesAcid deposition		
Redox Processes	Oxidation and reductionElectrochemical cells		
Organic chemistry	Fundamentals of organic chemistry Functional group chemistry		
	Semester IV		
<u>Unit Title</u>	<u>Topics</u>		
Energy -	Energy sources' Fossil fuels, Nuclear fusion and fission , Solar energy, Environmental impact: global warming		

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GROUP 4: BIOLOGY

Subject:Biology HL IB Assessment Outline: External Assessment Written **Details** Duration Maximum Weightage Marks components 1hours 20% Paper1 MCQ Paper **40** 21/4 72 36% Paper 2 DBQ, Short-answer and extended-response hours questions on core and AHL material. Paper 3 **Section A: candidates** 11/4 45 24% answer all questions, two hours to three short-answer questions based on experimental skills and techniques, analysis and evaluation, using unseen

Internal Assessn	nent- 24		20%

data linked to the core and

Section B: short-answer and extended-response

questions from one option.

AHL material.

Subject: Biology SL

IB Assessment Details:

	1	Т	Π	<u> </u>
Written components	Details	Duration	Maximum Marks	Weightage
Paper1	MCQ Paper	¾ hour	30	20%
Paper 2	DBQ, Short-answer and extended-response questions on core material	1¼ hours	50	40%
Paper 3	Section A: candidates answer all questions, two to three short-answer questions based on experimental skills and techniques, analysis and evaluation, using unseen data linked to the core material. Section B: short-answer and extended-response questions from one option.	1 hour	35	20%
Internal Assessment- 24			20%	

Biology HL

Semester I		
<u>Unit Title</u>	<u>Topics</u>	
1- cell	1.1 Introduction to cells	
	1.2 Ultrastructure of cells	
	1.5 The origin of cells	
	1.3 Membrane structure	
2- Biomolecules	1.4 Membrane transport	
	1.5 The origin of cells	
	2.1 Molecules to metabolism	
	2.2 Water	
	2.3 Carbohydrates and lipids	
	2.4 Proteins	
	2.5 Enzymes	
3- Respiration and	8.1 Metabolism	
photosynthesis	2.8 Cell respiration	
	8.2 Cell respiration	
	2.9 Photosynthesis	
	8.3 Photosynthesis	
Semester II		
<u>Unit Title</u>	<u>Topics</u>	
4- Plant physiology	9.1 Transport in the xylem of plants	
	9.2 Transport in the phloem of plants	
	9.3 Growth in plants	
	9.4 Reproduction in plants	

5- Body systems	6.2 The blood system
	6.3 Defence against infectious disease
	6.4 Gas exchange
	.5 Neurons and synapses
	6.6 Hormones, homeostasis and reproduction
	11.1 Antibody production and vaccination
	11.2 Movement
	11.3 The kidney and osmoregulation
	11.4 Sexual reproduction
6- Ecology	5.3 Classification of biodiversity
	5.4 Cladistics
	4.1 Species, communities and ecosystems
	4.2 Energy flow
	4.3 Carbon cycling
	4.4 Climate change
	5.2 Natural selection
	5.1 Evidence for evolution
c	

Semester III

<u>Unit Title</u>	Topics
7- Cell division	1.6 Cell division 3.3 Meiosis 10.1 Meiosis 9.4 Reproduction in plants
8- Molecular biology	2.6 Structure of DNA and RNA 2.7 DNA replication, transcription and translation 7.1 DNA structure and replication 7.2 Transcription and gene expression 7.3 Translation

9- Genetics	3.1 Genes
	3.2 Chromosomes
	11.4 Sexual reproduction
	3.4 Inheritance
	3.5 Genetic modification and biotechnology
	10.2 Inheritance
	10.3 Gene pools and speciation

Semester IV

<u>Unit Title</u>	<u>Topics</u>
10- Human health and physiology	D.1 Human nutrition
	D.2 Digestion
	D.3 Functions of the liver
	D.4 The heart
	D.5 Hormones and metabolism
	D.6 Transport of respiratory gases

BIOLOGY SL

Semester I	
<u>Unit Title</u>	<u>Topics</u>
1- cell	1.1 Introduction to cells
	1.2 Ultrastructure of cells
	1.5 The origin of cells
	1.3 Membrane structure
2- Biomolecules	1.4 Mambrana transpart
Z- bioinolecules	1.4 Membrane transport1.5 The origin of cells
	2.1 Molecules to metabolism
	2.2 Water
	2.3 Carbohydrates and lipids
	2.4 Proteins
	2.5 Enzymes
3- Respiration and photosynthesis	2.8 Cell respiration
	2.9 Photosynthesis
Semester II	
<u>Unit Title</u>	<u>Topics</u>

4- Body systems	6.2 The blood system
	6.3 Defence against infectious disease
	6.4 Gas exchange
	6.5 Neurons and synapses
	6.6 Hormones, homeostasis and reproduction
5- Ecology	5.3 Classification of biodiversity
	5.4 Cladistics
	4.1 Species, communities and ecosystems
	4.2 Energy flow
	4.3 Carbon cycling
	4.4 Climate change
	5.2 Natural selection
	5.1 Evidence for evolution
Semester III	

<u>Unit Title</u>	<u>Topics</u>
6- Cell divison	1.6 Cell division 3.3 Meiosis
7- Molecular biology	2.6 Structure of DNA and RNA 2.7 DNA replication, transcription and translation
8- Genetics	3.1 Genes 3.2 Chromosomes 3.4 Inheritance 3.5 Genetic modification and biotechnology

Semester IV	
<u>Unit Title</u>	<u>Topics</u>
10- Human health and physiology	D.1 Human nutrition D.2 Digestion D.3 Functions of the liver D.4 The heart

GROUP 3 &4: ESS ENVIRONMENTAL SYSTEMS AND SOCIETIES

	S	Subject: ESS		
	IB Ass	essment Detai	ls:	
	Exter	nal Assessmei	nt	
Written components	Details	Duration	Maximum Marks	Weightage
Paper1	Case Study	1 hour	35	25%
Paper 2	Structured	2 Hours	65	50%
Internal Assessment				25%

Semester I		
<u>Unit Title</u>	<u>Topics</u>	
Unit Name	Unit Topics	
	1.1 Environmental value systems	
	1.2 Systems and models	
Foundations of environmental systems and societies	1.3 Energy and equilibria	
	1.4 Sustainability	
	1.5 Humans and pollution	
	2.1 Species and populations	
	2.2 Communities and ecosystems	
Ecosystems and ecology	2.3 Flows of energy and matter	
	2.4 Biomes, zonation and succession	
	2.5 Investigating ecosystems	
	3.1 An introduction to biodiversity	
Biodiversity and conservation	3.2 Origins of biodiversity	
Biodiversity and conservation	3.3 Threats to biodiversity	
	3.4 Conservation of biodiversity	
Semester II		
	4.1 Introduction to water systems	
Water and aquatic food production	4.2 Access to fresh water	
systems and societies	4.3 Aquatic food production systems	
	4.4 Water pollution	
	5.1 Introduction to soil systems	
Soil systems and terrestrial food production systems and societies	5.2 Terrestrial food production systems and food choices	

	5.3 Soil degradation and conservation
Semester III	
Atmospheric systems and societies	6.1 Introduction to the atmosphere
	6.2 Stratospheric ozone
	6.3 Photochemical smog
	6.4 Acid deposition
Climate change and energy production	7.1 Energy choices and security
	7.2 Climate change—causes and impacts
	7.3 Climate change—mitigation and adaptation
Semester IV	
Human systems and resource use	8.1 Human population dynamics
	8.2 Resource use in society
	8.3 Solid domestic waste
	8.4 Human population carrying capacity

GROUP 4: COMPUTER SCIENCE

	Subjec	ct:CS HL		
	IB Assessm	ent Outline:		
External Assessn	nent			
Written components	Details	Duration	Maximum Marks	Weightage
Paper1	short answer questions and structured questions,	2 hr 10 min	100	40%

Paper 2	questions in relation to the option chosen and	1 hr 20 min	65	20%
Paper 3	questions based on pre-seen case study produced annually by the IB.	1 hr	30	20%
	Internal Assessment			20%

Subject:CS SL

IB Assessment Details:

External Assessment

Written components	Details	Duration	Maximum Marks	Weightage
Paper1	short answer questions and structured questions,	1 hr 30 mins	70	45%
Paper 2	questions in relation to the option chosen and	1 hr	45	25%
	Internal Assessm	ent		30%

	<u>Semester I</u>
<u>Unit Title</u>	<u>Topics</u>

Computational thinking,	 Thinking procedurally Thinking logically
<u>Unit Title</u>	Semester II Topics
	 System backup Software deployment System design basics Components of a computer system System design and analysis Human interaction with the system
System Fundamentals	Planning and system installationUser focus
Computer Organization	 Computer architecture Secondary memory Operating systems and application systems Binary representation Simple logic gates

<u>Unit Title</u>	<u>Topics</u>
Computational thinking,	Thinking procedurally
problem-solving and	Thinking logically
programming	Thinking ahead
	Thinking concurrently
	Thinking abstractly
	Connecting computational thinking and program
	design
	Introduction to programming
	Use of programming languages
Abstract data structures	Thinking recursively
	• Stack
	• Queue
	Linked lists
	• Trees
	• Applications

Options - Part One Case study	 Database Modelling and Simulation Web Science Object Oriented Programming Additional subject content introduced by the annually issued case study
	Semester III
<u>Unit Title</u>	<u>Topics</u>
Options - Part Two_	 Database Modelling and Simulation Web Science Object Oriented Programming
Networks	 Network fundamentals Data transmission Wireless networking
Case study	Additional subject content introduced by the annually issued case study
	Semester IV
<u>Unit Title</u>	<u>Topics</u>
Resource Management	System resources

	Role of the operating system
Control	Centralized control systemsDistributed systems
Case study	Additional subject content introduced by the annually issued case study

	GROUP 4: Design Technology					
Subject: Design Technology HL						
	IB Assessment Outline:					
External Assessment						
Written components	Details	Duration	Maximum Marks	Weightage		
Paper 1	MCQ	1 hr	50	20		
Paper 2	20					
Paper 3 Structured 1.30 hr 40						
Internal Assessment	Internal Assessment 40					
	Subject: Design Technology SL					
IB Assessment Details:						
External Assessment						
Written Details Duration Maximum Weightage Components Marks						

Paper 1	MCQ	45 min	50	30
Paper 2	Structured	1.30 hr	50	30
Internal Assessment				40

Semester I			
<u>Unit Title</u>	<u>Topics</u>		
Innovation and Design	5.1 Invention 5.2 Innovation 5.3 Strategies for innovation 5.4 Stakeholders in invention and innovation 5.5 Product life cycle 5.6 Rogers' characteristics of innovation and consumers 5.7 Innovation, design and marketing specifications		
Classic Design	6.1 Characteristics of classic design 6.2 Classic design, function and form		
Human Factors and ergonomics_	1.1 Anthropometrics 1.2 Psychological Factors 1.3 Physiological Factors		

Resource management and sustainable	2.1 Resources and reserves
production	2.2 Waste mitigation strategies
	2.3 Energy utilization, storage and distribution
	2.4 Clean technology
	2.5 Green design
	2.6 Eco-design

Semester II

<u>Unit Title</u>	<u>Topics</u>
Modelling	3.1 Conceptual modelling
	3.2 Graphical modelling
	3.3 Physical modelling
	3.4 Computer-aided design (CAD)
	3.5 Rapid prototyping
	4.1 Properties of materials
	4.2 Metals and metallic alloys.
	4.3 Timber
	4.4 Glass
	4.5 Plastics
Final Production	4.6 Textiles
	4.7 Composites
	4.8 Scales of production
	4.9 Manufacturing processes
	4.10 Production Systems
	4.11 Robots in automated production
	7.1 User-centred design (UCD)
User Centred Design	7.2 Usability
	7.3 Strategies for user research
	7.4 Strategies for UCD
	7.5 Beyond usability—designing for pleasure and
	emotion
	Semester III

<u>Unit Title</u>	<u>Topics</u>		
	8.1 Sustainable development		
Sustainability	8.2 Sustainable consumption		
	8.3 Sustainable design		
	8.4 Sustainable innovation		
	9.1 Corporate strategies		
Innovation and markets	9.2 Market sectors and segments		
	9.3 Marketing mix		
	9.4 Market research		
	9.5 Branding		
	10.1 Just in time (JIT) and just in case (JIC)		
Commercial Production	10.2 Lean production		
	10.3 Computer-integrated manufacturing (CIM)		
	10.4 Quality management		
	10.5 Economic viability		
Semester IV			
<u>Unit Title</u>	<u>Topics</u>		
Revision of Chapters 1 to 10			

THE GROUP 4 PROJECT

The group 4 project is a collaborative activity where students from different group 4 subjects work together on a scientific or technological topic, allowing for concepts and perceptions from across the disciplines to be shared. The project can be practically or theoretically based. Collaboration between schools in different regions is encouraged. The 10 hours allocated to the group 4 project, which are part of the teaching time set aside for IA, can be divided into three stages: planning, action and evaluation.

GROUP 5: MATHEMATICS - ANALYSIS AND APPROACHES HL /SL

Subject: Mathematics (Analysis and approaches) HL

IB Assessment Outline:

External Assessment

Written compon ents	Details	Dura tion	Maxim um Marks	Weig htage
Paper1	Section A: Compulsory short-response questions based on the compulsory core of the syllabus. Section B: Compulsory extended-response questions based on the compulsory core of the syllabus. No calculator allowed	2 Hour s	110	30%
Paper 2	Section A: Compulsory short-response questions based on the compulsory core of the syllabus. Section B: Compulsory extended-response questions based on the compulsory core of the syllabus.	2 Hour s	110	30%

	Graphic display calculator (GDC) required			
Paper 3	Two compulsory extended response problem-solving questions. Graphic display calculator (GDC) required	1 Hour	55	20%
exploration.	Internal Assessment: Internal assessment in mathematics is an individual exploration. This is a piece of written work that involves investigating an area of mathematics.			20%

Subject: Mathematics (Analysis and approaches) SL

IB Assessment Details:

External Assessment

Writte n compo nents	Details	Duration	Maximu m Marks	Weightage
Paper 1	Section A:	1 ½ Hours	80	40%
	Compulsory short-response questions based on the compulsory core of the syllabus. Section B: Compulsory extended-response questions based on the compulsory core of the syllabus. No calculator allowed			
Paper	Section	1 ½ Hours	80	40%
2	A:			

	1		
Compulsory short-response			
questions based on the			
compulsory core of the			
syllabus.			
Section B			
Compulsory			
extended-response			
questions based on the			
compulsory core of the			
syllabus.			
Graphic display calculator			
(GDC) required			
Internal Assessment: This component is	internally assessed b	y the	20%
teacher and externally moderated by the IB at the end of the course.			
Mathematical exploration			
Internal assessment in mathematics is an individual exploration. This is a			
piece of written work that involves investigating an area of mathematics. (20			
marks)			

<u>Semester I</u>			
<u>Unit Title</u>	<u>Topics</u>		
Number and Algebra _.	Numbers and Approximation, Sequence and Series, Exponents and Logarithms, Algebraic Proofs and Identities, Binomial Expansion, Permutations and Combinations, Complex Numbers, Mathematical Induction and Proofs, System of linear equations.		
Functions _.	Equation of line in two dimensions, Functions – Domain and range, inverse and composite functions. Rational Functions, Polynomial Functions and equations, Solutions of modulus equations and inequalities. Transformations of functions.		

Semester II			
<u>Unit Title</u>	<u>Topics</u>		
Geometry and Trigonometry	Geometry, Trigonometric functions and equations, Reciprocal trigonometric functions, graphs, compound and multiple angle identities. Vectors_		
Calculus (Differential Calculus) ₋	Meaning of derivative, differentiation using first principle, differentiation of algebraic, exponential, trigonometric, logarithmic functions, concept of tangent normal, maxima and minima, Application of derivative, Kinematics.		
Semester III			
<u>Unit Title</u>	<u>Topics</u>		
Calculus (Integral Calculus) _.	Integration and its applications, First order differential equations. Euler's method. Variables separable. Homogeneous differential equation Linear Differential equation: Maclaurin series to obtain expansions for e^x , $\sin x$, $\cos x$, $\ln(1+x)$, $(1+x)^p$, $p \in \mathbb{Q}$. Use of simple substitution, products, integration and differentiation to obtain other series. The Maclaurin series developed from differential equations.		
Statistics and Probability	Statistics, Bivariate data, Probability, Use of Bayes' theorem for a maximum of three events. Discrete Probability distributions, Binomial Distribution.		
Semester IV			
<u>Unit Title</u>	<u>Topics</u>		
Statistics and Probability	Continuous Probability distributions, Normal distribution.		

GROUP 5: MATHEMATICS APPLICATIONS AND INTERPRETATION (HL)

Subject: Mathematics (Application and Interpretation) HL	
IB Assessment Outline:	

Written components	Details	Duration	Maximum Marks	Weightage
Paper1	Graphic display calculator (GDC) required Compulsory short-response questions based on the syllabus.	2 Hours	110	30%
Paper 2	Graphic display calculator (GDC) required Compulsory Extended-response questions based on the syllabus.	2 Hours	110	30%
Paper 3	Two compulsory extended response problem-solving questions. Graphic display calculator (GDC) required	1 Hour	55	20%
individual explo	sment: Internal assessment in oration. This is a piece of written area of mathematics.			20%

<u>Semester I</u>		
<u>Unit Title</u>	<u>Topics</u>	

Number and	Sequence and series
Algebra_	Laws of exponents, Laws of logarithms
	exponents and logarithm, Approximations, Amortization and annuities,
	Systems of linear equations in up to 3 variables, Polynomial equations,
	Complex numbers and complex planes. Matrices and Matrix algebra,
	Eigenvalues and eigenvectors.
Functions_	The equation of a straight line, Concept of a function, domain, range and
_	graph, Linear models, quadratic model, Exponential growth and decay
	models, Direct/inverse variation, Cubic models, Sinusoidal models,
	Modelling skills
	Composite functions, Transformations of graphs, Natural logarithmic
	models, Logistic models, Piecewise models
	Semester II
<u>Unit Title</u>	<u>Topics</u>
Unit Title Geometry and	The distance between two points in three- dimensional space, and their
	-
Geometry and	The distance between two points in three- dimensional space, and their
Geometry and	The distance between two points in three- dimensional space, and their midpoint, Volume and surface area of solids, sine, cosine and tangent ratios,
Geometry and	The distance between two points in three- dimensional space, and their midpoint, Volume and surface area of solids, sine, cosine and tangent ratios, sine rule and cosine rule, Pythagorean identity, Application of trigonometry,
Geometry and	The distance between two points in three- dimensional space, and their midpoint, Volume and surface area of solids, sine, cosine and tangent ratios, sine rule and cosine rule, Pythagorean identity, Application of trigonometry, The circle: length of an arc; area of a sector, Using radians to calculate area
Geometry and	The distance between two points in three- dimensional space, and their midpoint, Volume and surface area of solids, sine, cosine and tangent ratios, sine rule and cosine rule, Pythagorean identity, Application of trigonometry, The circle: length of an arc; area of a sector, Using radians to calculate area of sector, length of arc, Equations of perpendicular bisectors. Voronoi
Geometry and	The distance between two points in three- dimensional space, and their midpoint, Volume and surface area of solids, sine, cosine and tangent ratios, sine rule and cosine rule, Pythagorean identity, Application of trigonometry, The circle: length of an arc; area of a sector, Using radians to calculate area of sector, length of arc, Equations of perpendicular bisectors. Voronoi diagrams Geometric transformations of points in two dimensions using
Geometry and	The distance between two points in three- dimensional space, and their midpoint, Volume and surface area of solids, sine, cosine and tangent ratios, sine rule and cosine rule, Pythagorean identity, Application of trigonometry, The circle: length of an arc; area of a sector, Using radians to calculate area of sector, length of arc, Equations of perpendicular bisectors. Voronoi diagrams Geometric transformations of points in two dimensions using matrices Vectors, Graph theory, Adjacency matrices. Tree and cycle
Geometry and	The distance between two points in three- dimensional space, and their midpoint, Volume and surface area of solids, sine, cosine and tangent ratios, sine rule and cosine rule, Pythagorean identity, Application of trigonometry, The circle: length of an arc; area of a sector, Using radians to calculate area of sector, length of arc, Equations of perpendicular bisectors. Voronoi diagrams Geometric transformations of points in two dimensions using matrices Vectors, Graph theory, Adjacency matrices. Tree and cycle algorithms with undirected graphs, Eulerian trails and circuits. Hamiltonian
Geometry and	The distance between two points in three- dimensional space, and their midpoint, Volume and surface area of solids, sine, cosine and tangent ratios, sine rule and cosine rule, Pythagorean identity, Application of trigonometry, The circle: length of an arc; area of a sector, Using radians to calculate area of sector, length of arc, Equations of perpendicular bisectors. Voronoi diagrams Geometric transformations of points in two dimensions using matrices Vectors, Graph theory, Adjacency matrices. Tree and cycle algorithms with undirected graphs, Eulerian trails and circuits. Hamiltonian paths and cycles. Minimum spanning tree (MST) graph algorithms,
Geometry and	The distance between two points in three- dimensional space, and their midpoint, Volume and surface area of solids, sine, cosine and tangent ratios, sine rule and cosine rule, Pythagorean identity, Application of trigonometry, The circle: length of an arc; area of a sector, Using radians to calculate area of sector, length of arc, Equations of perpendicular bisectors. Voronoi diagrams Geometric transformations of points in two dimensions using matrices Vectors, Graph theory, Adjacency matrices. Tree and cycle algorithms with undirected graphs, Eulerian trails and circuits. Hamiltonian paths and cycles. Minimum spanning tree (MST) graph algorithms, Kruskal's and Prim's algorithms for finding minimum spanning trees.
Geometry and	The distance between two points in three- dimensional space, and their midpoint, Volume and surface area of solids, sine, cosine and tangent ratios, sine rule and cosine rule, Pythagorean identity, Application of trigonometry, The circle: length of an arc; area of a sector, Using radians to calculate area of sector, length of arc, Equations of perpendicular bisectors. Voronoi diagrams Geometric transformations of points in two dimensions using matrices Vectors, Graph theory, Adjacency matrices. Tree and cycle algorithms with undirected graphs, Eulerian trails and circuits. Hamiltonian paths and cycles. Minimum spanning tree (MST) graph algorithms, Kruskal's and Prim's algorithms for finding minimum spanning trees.
Geometry and Trigonometry	The distance between two points in three- dimensional space, and their midpoint, Volume and surface area of solids, sine, cosine and tangent ratios, sine rule and cosine rule, Pythagorean identity, Application of trigonometry, The circle: length of an arc; area of a sector, Using radians to calculate area of sector, length of arc, Equations of perpendicular bisectors. Voronoi diagrams Geometric transformations of points in two dimensions using matrices Vectors, Graph theory, Adjacency matrices. Tree and cycle algorithms with undirected graphs, Eulerian trails and circuits. Hamiltonian paths and cycles. Minimum spanning tree (MST) graph algorithms, Kruskal's and Prim's algorithms for finding minimum spanning trees. Chinese postman problem, Travelling salesman problem.
Geometry and Trigonometry. Statistics and	The distance between two points in three- dimensional space, and their midpoint, Volume and surface area of solids, sine, cosine and tangent ratios, sine rule and cosine rule, Pythagorean identity, Application of trigonometry, The circle: length of an arc; area of a sector, Using radians to calculate area of sector, length of arc, Equations of perpendicular bisectors. Voronoi diagrams Geometric transformations of points in two dimensions using matrices Vectors, Graph theory, Adjacency matrices. Tree and cycle algorithms with undirected graphs, Eulerian trails and circuits. Hamiltonian paths and cycles. Minimum spanning tree (MST) graph algorithms, Kruskal's and Prim's algorithms for finding minimum spanning trees. Chinese postman problem, Travelling salesman problem.

Equation of the regression line probability of an event, Venn diagrams, tree

diagrams, Combined events, Conditional probability, Independent events, Probability distribution, Binomial distribution, Normal distribution, Spearman's rank correlation coefficient $\chi 2$ test, The t -test $\underline{\textbf{Semester III}}$			
<u>Unit Title</u>	<u>Topics</u>		
Statistics and probability	Reliability tests. Validity tests. Non-linear regression. Linear transformation of a single random variable. A linear combination of <i>n</i> independent normal random variables, Central limit theorem, Poisson distribution, Critical values and critical regions. Transition matrices.		
Calculus	concept of a limit, Derivative, Increasing and decreasing functions, Tangents and normal, Optimisation integration, Approximating areas using the trapezoidal rule. The chain rule, product rule and quotient rules. Derivatives of trigonometric, logarithmic and exponential functions, second derivative, definite and indefinite integration, Area of the region enclosed by a curve,		
Semester IV			
<u>Unit Title</u>	<u>Topics</u>		
Calculus	Volumes of revolution, Setting up a model/differential equation from a context. Euler's method, Numerical solution of the coupled system, Phase portrait.		

GROUP 5: MATHS APPLICATION AND INTERPRETATION SL

Subject: Mathematics (Application and Interpretation) SL

IB Assessment Outline:

External Assessment

Written components	Details	Duration	Maximum Marks	Weightage
Paper1	Graphic display calculator (GDC) required Compulsory short-response questions based on the syllabus	1 Hour 30 Minutes	80	40%
Paper 2	Graphic display calculator (GDC) required Compulsory Extended-response questions based on the syllabus.	1 Hour 30 Minutes	80	40%
Internal Assessment: Internal assessment in mathematics is an individual exploration. This is a piece of written work that involves investigating an area of mathematics.				20%

Semester I			
<u>Unit Title</u>	<u>Topics</u>		
Number and Algebra_	Sequence and series Laws of exponents, Laws of logarithms exponents and logarithm, Approximations, Amortization and annuities, Systems of linear equations in up to 3 variables, Polynomial equations,		
Functions_	The equation of a straight line, Concept of a function, domain, range and graph, Linear models, quadratic model, Exponential growth and decay models, Direct/inverse variation, Cubic models, Sinusoidal models, Modelling skills Natural logarithmic models, Logistic models, Piecewise models		
	<u>Semester II</u>		
<u>Unit Title</u>	<u>Topics</u>		
Geometry and Trigonometry <u></u>	The distance between two points in three- dimensional space, and their midpoint, Volume and surface area of solids, sine, cosine and tangent ratios, sine rule and cosine rule, Pythagorean identity, Application of trigonometry, The circle: length of an arc; area of a sector, Using radians to calculate area of sector, length of arc, Equations of perpendicular bisectors. Voronoi diagrams		
Statistics and probability	Concepts of population, sample, random sample, discrete and continuous data. Histograms, Cumulative frequency, box and whisker diagrams, mean, median and mode, Linear correlation of bivariate data, Scatter diagrams, Equation of the regression line probability of an event, Venn diagrams, tree diagrams, Combined events, Conditional probability, Independent events, Probability distribution, Binomial distribution, Normal distribution, Spearman's rank correlation coefficient $\chi 2$ test, The t -test		

Semester III			
<u>Unit Title</u>	<u>Topics</u>		
Statistics and probability	.Reliability tests, Validity tests. Non-linear regression. Linear transformation of a single random variable. A linear combination of <i>n</i> independent normal random variables,		
Calculus	concept of a limit, Derivative, Increasing and decreasing functions, Tangents and normal, Optimisation integration, Approximating areas using the trapezoidal rule.		
Semester IV			
<u>Unit Title</u>	<u>Topics</u>		
Calculus	second derivative, definite and indefinite integration, Area of the region enclosed by a curve,		

GROUP 6: VISUAL ARTS

Subject: Visual Art HL						
IB Assessment Outline:						
External Assessmen	nt					
Written components	Details	Duration	Maximum Marks	Weightage		
Paper1	Comparative Study		42	20%		
Paper 2	Process portfolio		34	40%		
Paper 3	Exhibition (IA)		30	40%		
	Internal Assess	ment				
	Subject	:Visual art SL				
	IB Asses	sment Details:				
	External Assessment					
Written components	Details	Duration	Maximum Marks	Weightage		
Paper1	Comparative Study		30	20%		
Paper 2	Process portfolio		34	40%		

Paper 3	Exhibition (IA)		30	40%
Internal Assessment				

Semester I		
Unit Title	Topics	
Process portfolio - 2d art forms	Elements of art . principles of design	
	Composition and colour theory	
	2d art practices - skills techniques and process	
	Presentation and subject specific language	
	Critical investigation	
Semester II		
Unit Title	Topics	
0 0. 1		
Comparative Study	Formal analysis	
Comparative Study	Formal analysis Function and purpose	
Comparative Study		
Comparative Study	Function and purpose	
Comparative Study	Function and purpose Cultural context	
Comparative Study	Function and purpose Cultural context Compare and contrast	

Process portfolio - 3d art forms	Introduction of 3D Three-dimensional Forms
	Familiarization with various art genres, styles, regional schools and associations Art criticism or responding to art
	Communicating through visual and written means.
	Presentation and Producing a body of artwork through a process of reflection and evaluation
Semester IV	
Unit Title	Topics
Exhibition - curatorial practices and Lens media	Introduction of Lens-based, electronic and screen-based forms - photography, Presentation of resolved works for exhibition with explanation.
	Curatorial practices- Exhibition of students' own work
	Studio work
	Art criticism or responding to art via various models Individual presentations
	Exhibition text - compilation of written material students identify, contextualize and justify their selections for exhibition.

GROUP 6: DANCE

Subject: Dance HL				
IB Assessment Outline:				
External Assessme	ent			
Written components	Details	Duration	Maximum Marks	Weightage
Paper1	Composition and analysis	90 hours	30 marks	35%
Paper 2	Dance Investigation	60 hours	25 marks	25%
Internal Assessme	ent			
Paper 1	Performance	90 hours	22 marks	40%
	Subjec	t:Dance SL		
	IB Assess	ment Details:		
External Assessme	ent			
Written components	Details	Duration	Maximum Marks	Weightage
Paper1	Composition and analysis	60 hours	20 marks	40%
Paper 2	Dance Investigation	30 hours	20 marks	20%
Internal Assessme	ent			

Paper 1	Performance	60 hours	22 marks	40%

Semester I		
<u>Unit Title</u>	<u>Topics</u>	
Unit 1 Techniques of dance	Composition - Introduction about the composition. Using dance elements and dynamics. Techniques of choreographing / composing small pieces of dances using the different dance forms – familiar and unfamiliar dance forms. Learning of the concept of choreographing dance - 'Composition', 'Arrangement' and Structured improvisation' Writing small pieces of analytical statements on the choreographies/ compositions.	
Dance forms and their historical backgrounds	World dance studies – Learn and appreciate the diversity of dance practices throughout the world by investigating different dance forms. Theoretical knowledge and practical understanding about the selected / chosen dance forms (one needs to be familiar and another unfamiliar). Find out the similarities and differences between them. Identify the elements of dances based on the culture and tradition of the dance forms / styles.	

	•
Crafting dance	Performance - Specializing in one dance form. Learning a dance form,
	artistry in it and the journey from classroom practices through to the
	performance of the dance for the audience.
	Learning the technical skills –
	· Control
	· Body strength
	· Dynamic content
	· Rhythm
	· Coordination

<u>Semester II</u>

<u>Unit Title</u>	<u>Topics</u>
Unit 2	
Compositional	Composition – Create / compose a 2 minutes dance using the theme.
contrasts	Developing creative thinking skills and using the elements of dance.
	Write an analytical statement about the choreography showcasing
	following points-
Connections	Different ways of structuring dance.
	· Use of elements of dance and its application in the choreography
	· Idea, purpose and viewpoint of the theme/ choreography.
	· Inter-relation of Form, Function and Content.
Comparative	
discussion of short	World dance studies – Choose a 2 dance styles and analyse its excerpts on
excerpts	the bases on following point –
	· Analyse the differences and similarities in the dance elements of
	two dance cultures / traditions
	· Analyse the theme and the techniques used in the two dance
	performances.
Technical skills of	Performance – Create a two performance of 3 minute of the learnt dance
the Performance	(1 familiar and 1 unfamiliar) form showcasing underwritten skills –
	100

	T
	Performance should be stylistic and expressive
	• Showcasing technical ability of the chosen dance form.
	Filming the performance with proper set-up
	One of the choreographies should be duet performance (using any other
	student from the school).
	Semester III
<u>Unit Title</u>	<u>Topics</u>
Unit 3	Composition – Composing /choreographing dances and analysing them,
Connections	focusing on the connections of the dance creations. Sourcing and
	referencing
	Reflecting on the self-choreographed workIntentions and planning of the
	work
Current context	World dance studies –Theoretical and practical learning of different dance
	forms in Historical and contemporary context. Investigating the theme
	and comparative study of them.
Interpretation	Performance –
	Learning the techniques of the unfamiliar dance form. Creating a new
	choreography by using the techniques. Interpretation - Watching the
	performance of the other artists and interpretation of the idea and the
	theme of the performance. Reflecting and enhancing one's own
	performance. Finally creating the final choreography for the final
	performance.
	Semester IV
<u>Unit Title</u>	<u>Topics</u>
Unit 4	Composition –
Recording and	Compiling, recording and filming the 3 Compositions, of 8 to 15 minutes
Filming	Two contrasting choreographies out of 3 And writing the final draft of the
	analytical statement of 10000 words. Connection across the 3 component
	studies and got influences in choreographing their own dance.
	Performance –

Compiling the 3 choreographies / dance performances of 6 to 9 minutes. This performances will be supported by the programme notes with following point –

- · The title of the dance
- The choreographer of the performance and also the collaborators.
- · A brief statement about the motivation and interpretation (in one or two paragraphs).
- · Any other / additional information

World dance studies -

Final compilation and completion of the Dance Investigation in 2500 words. This should also include in-depth comparison of 2 excerpts from the dance chosen from different cultures / traditions.

GROUP 6: FILM

Subject: Film HL				
	IB Asses	sment Outline:		
External Assessme	nt			
Portfolio	Details	Duration	Maximum Marks	Weightage
Textual Analysis	Report	1750 Words	28	20%
Comparative Study	Multimedia Presentation	10 Minutes	32	20%
Internal Assessmen	ıt			
Film Portfolio	Report and Film Reel	9 pages + 9 minutes	24	25%

Collaborative Film Project	Film and Report	7 minutes + 2000 words	24	35%			
	Subject: Film SL						
	IB Assessment Details:						
External Assessme	nt						
Portfolio	Details	Duration	Maximum Marks	Weightage			
Textual Analysis	Report	1750 Words	28	30%			
Comparative Study	Multimedia Presentation	10 Minutes	32	30%			
Internal Assessmen	nt						
Film Portfolio	Report and Film Reel	9 pages + 9 minutes	24	40%			

Syllabus Outline

<u>Semester I</u>			
<u>Unit Title</u>	<u>Topics</u>		
<u>Reading Film</u>	 Cinematography Mise-en-scene Critical Response & Reception Genre 		
	 Codes & Conventions Motifs, Symbols & Themes Filmmaker's Intentions. Lighting Framing blocking and Composition 		

	Exposure and Exposure Triangle		
<u>Semester II</u>			
<u>Unit Title</u>	<u>Topics</u>		
Contextualizing Film	 Cultural Context Economic, Historical, Geographical Historical, Institutional, Political, Social, Technological etc. Film Elements Film Movements: (eg: French New Wave, German Expressionism etc) Film Genre & Style: (eg: Film Noir, Science Fiction etc) Film Theory: (eg: Auteur Theory, Feminism, Psychoanalytical etc) 		
	Semester III		
<u>Unit Title</u>	<u>Topics</u>		
Exploring Film	• Direction		
<u>Production Roles</u>	 Editing Narrative Structure Sound_ Writer 		
Production Roles	Narrative StructureSound_		
Unit Title	 Narrative Structure Sound_ Writer 		

IA Calendar DP 2022-24					
DP Year I					
DATE	DAY	SUBJECT	IA DETAIL	WEIGHTAGE	
		September, 2022			
15/09/22	Wednesday	Economics	Sample	20% HL	
			Microeconomics	30% SL	
			Commentary - First		
			Draft		
		October,2022			
11/10/2022	Monday	Economics	Microeconomics	20% HL	
			Commentary - Final	30% SL	
			submission		
17/10/2022	Monday	Business	Research Proposal	25% HL/SL	
		Management			
		November, 2022			
	Semester I Ex	camination: 1-10 No	ovember, 2022		
		December, 2022			
3/12/2022	Saturday	EE Introduction			
		January, 2023			
6/1/23	Friday	Group 4 Project	Introduction to		
			Group 4 Project		
10/1/23-13/1/23	Tuesday-Friday	Group 4 Project	Planning Phase		
16/1/23-20/1/23	Monday- Friday	Group 4 Project	Action Phase		
21/1/23	Saturday	Group 4 Project	Evaluation Phase		
24/01/23	Tuesday	Economics	Final	20% HL	
			Microeconomics	30% SL	

			Commentary - First		
			Draft		
February, 2023					
24/02/23	Friday	Economics	Final	20% HL	
			Microeconomics	30% SL	
			Commentary - Final		
			Draft		
		March, 2023			
2/3/23	Thursday	Business	50%(Two Tools)	25% HL/SL	
		Management			
21/3/23	Friday	TOK	TOK Exhibition	33%	
		April, 2023			
	12th April to 2	4th April, Semester	r II Examination		
		DP Year II			
		July, 2023			
7/10/23	Monday	English L&L	HL essay 1st draft		
		August, 2023			
1/8/23	Monday	Film	Textual Analysis -	SL - 30%	
			First Draft	HL - 20%	
8/7/23	Monday	English L&L	HL Essay- Final draft	20%	
21/8/23	Thursday	Economics	Macroeconomics	20% HL	
			Commentary - First	30% SL	
			Draft		
21/8/23	Monday	Math	Finalize the IA topic	20%	
		September, 2023			
3/9/22 - 4/9/22	(Thursday and	English Language	Individual Oral - 2	SL- 30%	
	Friday)	& Literature		HL-20%	

22/09/23	Friday	Economics	Macroeconomics Commentary - First Draft	20% HL 30% SL
19/9/23	Tuesday	Mathematics	First Draft of Math Exploration	20%
29/9/23	Friday	Extended Essay	Final Submission and Viva	Core
		October, 2023		
2/10/23	Monday	CS	Final product - First Draft Submission	SL- 30% HL-20%
3/10/23	Monday	ESS	Investigation - First Draft submission	
9/10/23	Friday	DS	Inquiry Project - First Draft Submission	SL- 30% HL-20%
8/10/22	Friday	Psychology	Simple experimental study -First Draft	SL-25%, HL-20%
25/10/23	Wednesday	Business Management	Research Project - First Draft	25% HL/SL
20/10/23	Friday	Mathematics	Exploration - Final Submission	20%
20/12/2023	Wednesday	Design Technology	Design Project - First Draft	40%
20/1/24	Tuesday	Design Technology	Design Project - Final Submission	40%
27/10/23	Thursday	ESS	Investigation - Final submission	25%
27/10/23	Monday	CS	Project -Final Submission	SL 30% / HL 20%
27/10/22	Wednesday	Psychology	Simple experimental study- Final Submission	20%HL /25%SL

21 /10 /22	Tuesday	Egonomica	Intomotional	200/ 111	
31/10/23	Tuesday	Economics	International	20% HL	
			Commentary - First	30% SL	
			Draft		
30/10/23	Friday	DS	Inquiry Project- Final	20% HL	
			Submission	30% SL	
		November,2023			
1/11/23-12/11/23 Summative Assessment: Semester III Examination					
20/11/2023	Monday	Business	Research Project -	25%	
		Management	Final Submission		
30/11/23	Thursday	Economics	International	20% HL	
			Commentary - Final	30% SL	
			submission		
		December,2023			
20/12/2023	Monday	ESS	First Draft		
6/12/2023	Tuesday	Biology	Investigation - First		
			Draft submission		
15/12/2023	Saturday	Physics	Investigation - First		
			Draft submission		
18/12/2023	Monday	ток	First Draft TOK essay		
			submission		
			Investigation - First		
20/12/2023	Tus	Chemistry	Draft submission		
		January,2024			
10/1/2024	March	Dial	Instable D'	20.07	
19/1/2024	Monday	Biology	Investigation - Final	20 %	
			submission		
23/1/2024	Wednesday	ESS	Investigation - Final	25%	
			submission		
10/1/2024	Wednesday	Physics	Investigation - Final	20%	
			submission		

23/01/24	Tuesday	Chemistry	Investigation - Final submission	20%
24/1/2024	Wednesday	ток	Final TOK essay submission	67%
30/1/2023	Wednesday	Economics	Final Portfolio Submission	20% HL 30% SL
12/1/2024	Friday	Visual Arts	Comparative Study First Draft	
12/1/2024	Friday	Dance	Dance Investigation first draft	
17/1/2024-19/1/20	Wednesday-Fri	English L&L	IO	HL-20%
24	day			SL-30%
29/1/2024	Monday	French Ab initio	IOA	Ab initio 25%
30/1/2024	Tuesday	SL /		SL 25% / HL
31/1/2024	Wednesday	French B SL/HL/		25%
		Hindi B SL/HL		
2/1/2024				
1/2/2024	Thursday	Visual Arts	Comparative Study -	
			Final Submission	
1/2/2024	Thursday	Dance	Dance Investigation	
			final submission	
		March,2024		
		3/1/2024		
18/3/2024	Monday		Process portfolio -	
18/3/2024	Monday	3/1/2024	Process portfolio - First Draft	
18/3/2024 18/3/2024	Monday Monday	3/1/2024	First Draft Analytical statment -	
		3/1/2024 Visual Arts	First Draft	
		3/1/2024 Visual Arts	First Draft Analytical statment -	
18/3/2024	Monday	3/1/2024 Visual Arts Dance	First Draft Analytical statment - first draft Performance final	40%

29/3/2024		Visual art	Process portfolio-	40%
	Friday		Final Submission	
29/3/2024		Dance	Analytical statment -	
	Friday		final submission	
30/3/2024	Thursday	CAS	Final portfolio	
			Submission	

May 2022								
	Grade	7	6	5	4	3	2	1
English A LAL HL	Lower Limit	76.5	61.5	49.5	35.5	25.5	12.5	0
	Upper Limit	100	76.4	61.4	49.4	35.4	25.4	12.4
	Grade	7	6	5	4	3	2	1
English A LAL SL	Lower Limit	76.5	59.5	48.5	34.5	22.5	9.5	0
	Upper Limit	100	76.4	59.4	48.4	34.4	22.4	9.4
	Grade	7	6	5	4	3	2	1
French Ab	Lower Limit	80.5	65.5	52.5	37.5	24.5	12.5	0
	Upper Limit	100	80.4	65.4	52.4	37.4	24.4	12.4
	Grade	7	6	5	4	3	2	1
Hindi/Frenc h B SL	Lower Limit	80.5	65.5	48.5	33.5	22.5	9.5	0
11032	Upper Limit	100	80.4	65.4	48.4	33.4	22.4	9.4
	Grade	7	6	5	4	3	2	1
Hindi/Frenc h B HL	Lower Limit	84.5	71.5	58.5	45.5	26.5	12.5	0
	Upper Limit	100	84.5	71.4	58.4	45.4	26.4	12.4
	Grade	7	6	5	4	3	2	1
BM HL	Lower Limit	67.5	56.5	49.5	37.5	26.5	14.5	0
	Upper Limit	100	67.4	56.4	49.4	37.4	26.4	14.4
	Grade	7	6	5	4	3	2	1
BM SL	Lower Limit	71.5	60.5	49.5	38.5	21.5	11.5	0
	Upper Limit	100	71.4	60.4	49.4	38.4	21.4	11.4
	Grade	7	6	5	4	3	2	1
ITGS HL	Lower Limit	69.5	58.5	48.5	37.5	24.5	12.5	0
	Upper Limit	100	69.4	58.4	48.4	37.4	24.4	12.4
	Grade	7	6	5	4	3	2	1
ITGS SL	Lower Limit	70.5	58.5	47.5	35.5	24.5	11.5	0

	Upper							
	Limit	100	70.4	58.4	47.4	35.4	24.4	11.4
	Grade	7	6	5	4	3	2	1
Economics HL	Lower Limit	70.5	57.5	42.5	29.5	20.5	10.5	0
	Upper Limit	100	70.4	57.4	42.4	29.4	20.4	10.4
	Grade	7	6	5	4	3	2	1
Economics SL	Lower Limit	72.5	59.5	47.5	34.5	21.5	9.5	0
31	Upper Limit	100	72.4	59.4	47.4	34.4	21.4	9.4
	Grade	7	6	5	4	3	2	1
Psychology HL	Lower Limit	71.5	58.5	45.5	32.5	18.5	8.5	0
2	Upper Limit	100	71.4	58.4	45.4	45.4	18.4	8.4
	Grade	7	6	5	4	3	2	1
Psychology SL	Lower Limit	69.5	55.5	44.5	30.5	19.5	8.5	0
32	Upper Limit	100	69.4	55.4	44.4	30.4	19.4	8.4
	Grade	7	6	5	4	3	2	1
Biology HL	Lower Limit	73.5	59.5	46.5	32.5	22.5	14.5	0
	Upper Limit	100	73.4	59.4	46.4	32.4	22.4	14.4
	Grade	7	6	5	4	3	2	1
Biology SL	Lower Limit	75.5	60.5	47.5	32.5	21.5	12.5	0
	Upper Limit	100	75.4	60.4	47.4	32.4	21.4	12.4
	Grade	7	6	5	4	3	2	1
Chemistry HL	Lower Limit	68.5	56.5	45.5	33.5	22.5	11.5	0
	Upper Limit	100	68.4	56.4	45.4	33.4	22.4	11.4
	Grade	7	6	5	4	3	2	1
Chemistry SL	Lower Limit	68.5	55.5	45.5	32.5	21.5	9.5	0
	Upper Limit	100	68.4	55.4	45.4	32.4	21.4	9.4
	Grade	7	6	5	4	3	2	1
Physics HL	Lower Limit	69.5	57.5	45.5	34.5	24.5	14.5	0
	Upper Limit	100	69.4	57.4	45.4	34.4	24.4	14.4
Physics SL	Grade	7	6	5	4	3	2	1

	Lower Limit	64.5	53.5	42.5	31.5	20.5	11.5	0
	Upper Limit	100	64.4	53.4	42.4	31.4	20.4	11.4
	Grade	7	6	5	4	3	2	1
CS HL	Lower Limit	68.5	56.5	43.5	31.5	20.5	10.5	0
	Upper Limit	100	68.4	56.4	43.4	31.4	20.4	10.4
	Grade	7	6	5	4	3	2	1
CS SL	Lower Limit	66.5	55.5	44.5	33.5	19.5	8.5	0
	Upper Limit	100	66.4	55.4	44.4	33.4	19.4	8.4
	Grade	7	6	5	4	3	2	1
DT HL	Lower Limit	60.5	49.5	37.5	26.5	18.5	7.5	0
	Upper Limit	100	60.4	49.4	37.4	26.4	18.4	7.4
	Grade	7	6	5	4	3	2	1
DT SL	Lower Limit	52.5	43.5	32.5	23.5	15.5	6.5	0
	Upper Limit	100	52.4	43.4	32.4	23.4	15.4	6.4
	Grade	7	6	5	4	3	2	1
ESS	Lower Limit	71.5	58.5	45.5	32.5	18.5	8.5	0
	Upper Limit	100	71.4	58.4	45.4	45.4	18.4	8.4
	Grade	7	6	5	4	3	2	1
Mathemati cs AISL	Lower Limit	66.5	53.5	36.5	22.5	13.5	7.5	0
3071101	Upper Limit	100	66.4	52.4	36.4	22.4	13.4	7.4
	Grade	7	6	5	4	3	2	1
Mathemati cs AA HL	Lower Limit	64.5	51.5	38.5	27.5	17.5	9.5	0
20731112	Upper Limit	100	64.4	51.4	38.4	27.4	17.4	9.4
	Grade	7	6	5	4	3	2	1
Mathemati cs Al HL	Lower Limit	76.5	48.5	36.5	25.5	17.5	9.5	0
55 7 H 71E	Upper Limit	100	61.4	48.4	36.4	25.4	17.4	9.4
	Grade	7	6	5	4	3	2	1
VA HL	Lower Limit	78.5	65.5	50.5	36.5	20.5	9.5	0

Upper Limit	100	78.4	64.4	50.4	36.4	20.4	9.4

DIPLOMA PROGRAM BONUS MATRIX

		Theory of knowledge						
		Grade A	Grade B	Grade C	Grade D	Grade E	No grade N	
	Grade A	3	3	2	2	Failing condition	Failing condition	
	Grade B	3	2	2	1	Failing condition	Failing condition	
Extended essay	Grade C	2	2	1	0	Failing condition	Failing condition	
Extende	Grade D	2	1	0	0	Failing condition	Failing condition	
	Grade E	Failing condition	Failing condition	Failing condition	Failing condition	Failing condition	Failing condition	
	No grade N	Failing condition	Failing condition	Failing condition	Failing condition	Failing condition	Failing condition	

Changes from The diploma points matrix (May 2010 - November 2014):

- . B + C combination now results in 2 additional points (previously 1 point).
- . A + E combination now results in zero points and a failing condition (previously 1 point).

LIST OF HOLIDAYS (SESSION 2022-23)

Dates for the closing and re-opening of the Session would be declared later

Holiday list of 2022-23							
Date	Day	Events					
9 th August	Tuesday	Adhivasi Divas [State Govt.]/ Muharram					
11 th August	Thursday	Raksha Bandhan					
15 th August	Monday	Independence Day					
19 th August	Friday	Janmashtami					
31 ^h August	Wednesday	Ganesh Chaturthi					
10 th September	Saturday	Next day of Anant Chaturdashi					
2 nd October	Sunday	Gandhi Jayanti					
3rd October – 7 th October	Monday - Thursday	Dussehra Break					
22nd October – 27th October	Saturday – Wednesday	Diwali (Deepavali)					
8 th November	Tuesday	Guru Nanak Jayanti					
23 rd December – 1 st January	Friday – Saturday	Christmas Vacations					
14th January	Saturday	Makar Sankranti					
26 th January	Thursday	Republic Day					
5th February	Sunday	Ravidas Jayanti					
18 th February	Saturday	Maha Shivaratri					
8 th March	Wednesday	Holi [Dhulati]					
12 th March	Saturday	Rang Panchami					

22nd March	Wednesday	Gudi padwa/ Chaitichand
30 th April	Thursday	Ram Navami
4 th April	Tuesday	Mahavir Jayanti
7 th April	Friday	Good Friday
		Easter
9 th April	Sunday	
		Ambedkar Jayanti
14th April	Friday	
		Eid Ul Fitr
22nd / 23rd April	Saturday	
5 th May	Friday	Buddh Purnima

WELLBEING POLICY

Aims and Objectives

The concept of wellbeing is deeply rooted in positive psychology. Instead of focusing on what students don't know or can't do, positive psychology focuses educational approaches towards identifying and nurturing students' strengths rather than weaknesses (Seligman, 2002).

Choithram International is committed to provide a safe, healthy and happy environment to the school community.

Health and education are strongly interconnected. While healthy individuals are more likely to have better education outcomes, right education can improve the health status of a household.

Objectives:

Our school aims to represent a commitment to an integrated approach to school community wellbeing that creates:

- A sense of belonging
- An environment and culture based on shared values and trust
- An environment where students, staff and parents wellbeing is integrated into day-to-day practices
- An environment that recognises skills and encourages personal development
- Continue to build school routine and shared practices that foster emotional safety and trust in the changing process.
- Increase staff job satisfaction and reduce staff stress.
- Improve safety, connectedness, and relationships among students and staff and also within the whole school community
- To develop learner profiles to become more responsible global citizens.
- To link Well Being policy with the other IB mandate policies in order to achieve optimum results.
- Building Curriculum(Teaching & Learning) with Extra-curricular learning, Co-curricular learning, Planning supports and Monitoring.

School Practices to develop Well-being

1. Physical Health

Physical Health PHE

- Practicing 30 minutes of moderate exercise routine for physical fitness.
- Including PHE/Common Sports/CAS (Activity) lessons as a part of curriculum in all classes for all age groups of students.
- Organising fun filled physical activities for staff also.
- Including Yoga and meditation in tutor lessons for mental fitness.
- Organising sports events on a regular basis.

Annual Health Checkups: Eye and Dental Checkups

Organising annual BMI, dental and eye check ups for all the students.

Providing First Aid and Treatment in case of Medical Emergency

Vaccination Facilities

As per the policy of Government of India, providing vaccination facility in school. Making vaccination compulsory for all the students and staff members (as applicable).

Healthy Eating Habits

- Spreading awareness about healthy eating habits; including pulses, vegetables, fruits and nuts in the routine diet.
- Avoiding Junk food to avoid obesity.
- Making students and staff aware about healthy diet plans.

Vaping and Tobacco Prevention

Adolescents and young adults are especially vulnerable to social and environmental influences to use tobacco, especially vaping. School communities are uniquely positioned to support the prevention and cessation of any drug/tobacco use in youth.

2. Mental Health

The pressures of modern life, the complexity of our social networks and relationships, even our early childhood experiences can give rise to high levels of stress, emotion, and challenges to our mental health that are felt in our individual lives and in our communities. Having the support and insight to safely navigate these dynamics is part of what makes up our overall well-being.

Choithram International is committed to take care of the mental well- being of students and teachers by creating a stress free and healthy environment.

- Develop early intervention services for students
- Develop early intervention services for students in need of additional support to deal with grief, anger, anxiety, sadness, and so on.
- Develop a school environment that is barrier free for students with special needs.
- Develop treatment programs and services that address the various mental health needs of students.
- Develop student and family support and resources.

3. Social and Emotional Health

- Help them learn and practice positive self-talk ("I can handle this." "I can do this.")
- Clean, declutter, and organize
- Do a puzzle
- Cook or bake
- Schedule FaceTime dinner parties with friends and family
- Host a virtual show-and-tell or talent show
- Take virtual field trips to museums or foreign countries
- Create fun themed dress-up days
- Training students in mindfulness and social and emotional learning into classroom curriculum.
- Exploring resilience in school Environments
- Classroom activities to support emotional wellbeing; Gratitude to nature, relatives and friends, Virtual trips, Fun filled theme parties
- Clubs to learn new activities and develop social skills.
- Teaching breathing techniques.

Well-Being Committee

The members of the committee lay out the plans for the students, teachers and parents to create healthier and happier learning and working environments. The committee works under the direction of the Head of school. The committee includes, Parent representatives, student representatives, teacher representatives and parent representatives. The function of the committee is to provide awareness about physical and mental well being and develop a culture of mindfulness,

Functions of well-being Committee

- Spreading awareness about physical fitness with the help of PHE teachers and including physical education in the curriculum.
- Sensitizing the school community about the importance of mindfulness, meditation and Yoga, through talks by experts.
- Training the teachers , parents and students about Social and emotional Learning engagements.
- Giving out Healthy and Nutritious Meals
- Inculcating healthy eating habits
- Preparing calendar for health check ups
- Special and separate plans for students with chronic health disease
- Preparing plan for physical activities
- Arranging health and hygiene talks from nutritionists
- Preparing physical and mental fitness routines for teachers, staff members and parents.
- Preparing fun filled activities to develop a habit of consuming adequate water, nuts and fruits.
- Reviewing and revising the policy on a regular basis.

CI Well-being Committee

Name	Program	Position
Mr. Praveen Singla	Dean (Extra Curricular)	Well being Team Leader (Physical Wellness)
Ms. Pritha Rathi	Diploma	Diploma Program Well Being Leader

LANGUAGE POLICY

LANGUAGE PHILOSOPHY:

Choithram International (CI) has English as the language of instruction, and surveys and statistical analysis have identified Hindi as the Mother Tongue for over 80% of the student population.

CI language policy allows students to strengthen their Mother Tongue, acquire proficiency in the Language of Instruction and aspire towards multilingualism. For this, French is offered in LOTE (Language other than English) - PYP, Language -B -MYP & DP. The school is committed to providing as much opportunity for bilingual/multilingual language learning as possible, across all three programmes.

CI works on the IB ideology of "all teachers are language teachers". Every teacher strives to develop a conducive environment to guide the student towards developing communication as well as introspection, from the Mother Tongue towards the language of instruction.

LANGUAGE LEARNING AT CI:

Language learning is a part of all subject areas for gaining expertise in subject-specific terminology, specific demands of different types of questions, making connections from classroom experiences to the tasks / exams, and in written and oral expression. Home Room Teachers (HRTs)/ Tutors and subject teachers provide the students with opportunities to develop effective communication skills in their disciplines. The six skills of language learning: Listening, Speaking, Reading, Writing, Viewing and Presenting are firmly entrenched in the curriculum from PYP to DP.

All CI teachers provide opportunities for prior understandings to be shared in order for background knowledge to be built upon; to scaffold meaning; to extend language and to affirm identity. It is accepted and understood that new learning and understanding is constructed upon previous experiences and conceptual understandings in a developmental continuum. The ongoing language development of our students is the shared responsibility of teachers, parents and students.

Language learning is enhanced when parents and members of the wider community are supportive of the learning process and are involved in it. The school promotes community awareness, involvement and support by promoting and utilising positive community links, especially parents and teachers share the major responsibility for the education of the children.

BELIEFS AND AIMS:

The CI language philosophy aims to:

- Enable students to learn and use language effectively, appropriately, accurately, and confidently.
- Extend active Mother Tongue support to all students to facilitate optimum learning.
- Develop students' aural, oral, reading, writing, viewing and presenting skills.
- Enable students to develop and use language skills in a variety of contexts and purposes.
- Promote the appreciation, understanding and analysis of language and literature, from diverse cultural and ethnic backgrounds, varied perspectives of people belonging to different cultures.
- Understand the specific vocabulary and terms used in different subject areas.
- Encourage students to employ Basic Interpersonal Communicative Skills (BICS) in and out of the classroom to aid in student-teacher and student-peer relationships, and effectively move towards developing Cognitive Academic Language Proficiency (CALP)1. 1 *Guidelines for developing a school language policy*. International Baccalaureate Organization

CI LANGUAGE PROFILE:

Statistical analysis reveals that over 80% students come from families where the Mother Tongue and the preferred language of communication at home is Hindi or its dialects, or a combination of both.

In PYP, after admission of a student, parents are required to fill in the form for Language Profiling. For MYP and DP, Language Profiling Form, made available at the Front Desk, is a part of the admission procedure and is to be filled by both parents and students together. Admission Counselor and Front Office Executive provide Google Form for the purpose. This is done to establish the student's language background and proficiencies. Entrance evaluation tests for new admissions are conducted in English to gauge the proficiency and identify any specific language needs of the students.

LANGUAGE ASSESSMENTS:

All assessments across the programmes are formulated as per the CI Assessment Policy. Formative and Summative Assessments for all languages are planned periodically.

Students are observed and assessed in the classrooms through oral presentations, written assessments, student-led classes, peer assessments, group activities etc. All such activities are planned keeping specific learners' needs, learning outcomes, task specific clarifications and assessment criteria in mind.

MOTHER TONGUE DEVELOPMENT:

CI ensures the Mother Tongue (established as Hindi) is appropriately developed and maintained. We have a well-structured curriculum and strong faculty members across all the three programmes to aid the Mother Tongue development. The Mother Tongue Coordinator monitors the Mother Tongue maintenance across the different Programmes.

In MYP and DP, for the small percentage of students for whom the Mother Tongue is neither English nor Hindi, we counsel the parents regarding the importance of Mother Tongue development and make the option of a self-taught course available for such students. (Appendix -4).

If a student of foreign origin expresses an interest in learning Hindi, the school offers it as an option for Language Acquisition.

PROGRAMME-SPECIFIC POLICY IMPLEMENTATION:

PRIMARY YEARS PROGRAMME:

Apart from English and Hindi, the programme offers French as LOTE (Language other than English), which is offered PYP 3 onwards.

Language Learning at CI PYP is aimed at promoting students' capacity to use language to:

- Fulfil their everyday needs
- Develop, maintain and express their own sense of identity
- Establish and maintain relationships with others
- Organise their thoughts and learn about the world
- Reflect upon their experiences, thoughts and feelings and share these with others
- Obtain information to direct and advice others
- Make decisions and solve problems involving themselves and others
- Participate in recreational and imaginative activities
- Appreciate and contribute towards their cultural heritages
- Interrelate the skills of listening, speaking, reading, writing, viewing and presenting

Students in PYP are represented by a wide range of personal and social backgrounds. To cater to this range of students we believe the lifelong process of learning language is best developed through:

- Scaffolding and monitoring of learning experiences.
- Recognition of individual learning styles and rates.
- Provision of purposeful learning experiences.
- Fostering of the learner profile attributes.
- Recognition and valuing of prior learning experiences.
- Valuing diversity of cultural, intellectual and physical aspects

Students making the transition from PYP to MYP should be able to use the languages to express effectively. In French, the learner is expected to be able to develop an elementary understanding and vocabulary for use. (Appendix -1).

MIDDLE YEARS PROGRAMME:

- CI MYP offers Language and Literature English and Hindi to its learners.
- Language Acquisition (Language B) English/Hindi/French is offered, depending on the Language pathways a student has covered previously.
- Language Acquisition is structured in phases to acknowledge a student's proficiency level in the language. The phases do not correspond to the learners' age groups or MYP years.
- If a student consistently scores Level 4 or more than that throughout an academic session, he/she will be promoted to the next phase, otherwise he/she continues in the same phase as before.
- A student with no prior exposure to any Language B options available, can acquire the language from Phase 1.

- The appropriate phase for a newly admitted student is determined through Language Proficiency Tests.
- EAL/Language support lessons are provided, depending on the student's language needs.
- The language pathway for a student continuing from MYP to DP is according to the table given in Appendix-2.
- MYP students continuing into the DP will have developed an enquiring and reflecting approach to language learning.
- They will have bilingual skills to be applied to and extended in DP language courses.

DIPLOMA PROGRAMME:

- CI offers English A: Language and Literature and Hindi A: Literature to its learners in DP.
- The DP language courses endeavour to make students observe and analyze the crucial role language plays in shaping an individual's culture and identity and the impact language has on society through mass communication, along with aspects of literary analysis, appreciation and literary criticism.
- Language B offered in English, Hindi and French is aimed at gaining sufficient proficiency in these languages at *Ab initio*, SL or HL Levels
- The curriculum is aimed towards preparing the students for university admissions at national and international levels.

PROGRAMME SPECIFIC LANGUAGE SUPPORT:

PRIMARY YEARS PROGRAMME:

Language Teaching (by the year level teacher, subject teacher or support/enrichment teacher) is recommended:

- As a language inquiry to directly support the collaboratively planned programme of inquiry.
- As a connected experience within the transdisciplinary unit of inquiry.
- As a standalone teaching to directly support a specific need in a transdisciplinary unit of inquiry.
- As part of the agreed upon knowledge and skills to indirectly support the programme of inquiry.

MIDDLE YEARS AND DIPLOMA PROGRAMME:

- At the beginning of the session, language teachers identify students in need of language support basing on their performance in previous year/Language Proficiency Tests (as per relevance) given to them.
- After term/semester end assessments, language teachers, subject teachers and Tutors together analyze the result.
- Those students, who struggle in written or oral expressions in the languages, are assigned support classes under the guidance of language teachers, which include writing and oral practice based on academic content and moving towards gaining efficiency.

REVIEW PROCESS: The language policy is reviewed every two years by the Language Steering Committee as a part of the CI curriculum review cycle, or if any special requirement arises. The Language Steering Committee is also responsible for overseeing effective implementation of the CI Language Policy.

INCLUSIVE EDUCATION POLICY

Inclusive Education Policy of CI is directly aligned with the motto of the organization "because every child deserves the best". It recognizes all students in spite of their wide variety of cultural backgrounds and believes that children possess a range of academic, physical, emotional and social needs. We believe in the inclusion of all students by responding positively to their unique needs. We aim to maximize the potential of all students through the removal of barriers and increase their learning opportunities. The policy ensures that curriculum, planning and assessment for children with inclusive educational needs takes account of the type and extent of the difficulty experienced by the child. It also provides a safe place to the students to come and share their personal problems as well.

The information shared by or about the student will be kept confidential and will be shared with the teachers responsible for the education of the child only through consultation with parents. Policy aims to create an environment to meet the Inclusive educational needs of every child, it ensures that the diverse learning needs of children are identified, assessed and catered, and enables all learners to have full access to all elements of the school curriculum removing all barriers to learning. It also states role and responsibility of staff in providing for child's Inclusive Educational needs, and ensures that parents are able to play their part actively in supporting their child's education.

Inclusive Education Policy is aligned with the schools admission policy, it expects all parents to confide the diverse learning needs of their child (if any) at the time of admission so that the intervention may be planned right from the admission. The students have to go through a strategically designed psychometric test to reveal their diverse learning needs. IE policy caters to diverse learning needs ranging from ADHD, specific learning disabilities, High abilities & multiple intelligences as well as different learning styles of learners, physical disabilities or speech disorders, Social, emotional and behavioral difficulties and language difficulties in children. [Refer IE policy document for details]

Homeroom teacher coordinates with subject tutors and to identify a student with diverse learning needs/ emotional needs and report it to concerned coordinator, then through a proper referral procedure the student is referred to I.E. coordinator/school counselor, further plan of action is decided by the I.E. coordinator [Refer IE policy document]

CI ensures adequate in-house support to overcome behavioral and learning issues in children. The school supports the students at two levels namely school action plan and school action plus plan and an IEP will be written in both the cases. [Refer IE policy document for details]

School may make separate arrangements for assessments of students with learning difficulty as per the norms of IB. All Access arrangements will be catered to for these students during all formative, summative and formal examinations for MYP and DP as per IB's assessment access requirement. [Refer IE policy document for details].

The policy clearly states the role and responsibilities of program coordinators, teachers, parents and students as well. [Refer IE policy document for details]

ASSESSMENT POLICY

The primary purpose of assessment and evaluation at Choithram International is to support and improve the process of teaching and learning. As all students have different learning styles, experiences and abilities, so the assessment and evaluation of their learning must be fair to all students, be varied in nature and allow students to demonstrate the full range of their learning.

Teaching, learning and Assessment, are intertwined and interdependent and should be focused on the habits of mind, critical thinking skills, 21st century skills, knowledge, concept and attitudes that will provide for success within the IB program, in school, and beyond.

Assessment is a vital part of the learning process. The purpose of assessment is the holistic development of the learners which helps them to understand their capabilities and enables them to overcome their shortcomings.

Assessment reflects learning and is a process involving *diagnostic assessment* at the beginning of each learning cycle, *formative assessment* throughout and *summative assessment* generally at the end. Summative assessment provides periodic snapshots of a student's academic progress while formative assessment essentially provides feedback during the learning process to help teachers plan appropriate next steps for students, and for students to understand what is required of them in the learning process. Learning and assessment at CI is criterion- related and has educational and pedagogical value.

Assessments in DP:

Assessments of the DP are criterion-related, based on the following aims, which are elaborated in the remainder of this section.

Assessment practices:

There are three types of assessments in DP.

Formative Assessments

Formative assessments are aimed to prepare the students for summative assessments and include especially designed tasks to monitor student learning. They may be formal or informal (Observation, Open ended tasks, Performance, Process journals, Portfolio assessments, quizzes/class tests). The formative assessments will include at least **two mark based assessments and one open ended task** per semester to identify the learning needs and to give a detailed feedback on teaching and learning.

Summative Assessment

At CI, Diploma programme is comprised of semesters and at the end of each semester a mark based summative assessment is held. The weighting for the written examination and Internal assessments is different in subjects. The four semester exams are as follows:

Sem I Examination

Sem II Examination also known as **End of Year Exam**

Sem III Examination

Sem IV Examination also known as **Mock Exam**

Final Summative Assessments (Formal Assessments)

The final summative exam includes:

- 1. IBDP examinations (Including some externally assessed components)
- 2. Internal Assessment The Internal assessments for all subjects are marked by subject teacher and moderated externally.
- 3. Assessments of Core components

TOK assessments consist of a combination of *are internally assessed TOK Presentation with a weightage of 33% and externally assessed essays* with a weightage of 67%. These two components finally contribute to a grade from A-E. Extended essays are externally assessed and graded on scale of A-E. The alphabetical grades of EE & TOK, fetch a numerical grade on a scale of 3 from diploma point matrix. Completion of CAS requirements is mandatory for Diploma candidates. Different DP subjects have different weightage for external and internal assessments in all examinations as per the subject guides.

"Formal assessments in DP is the *assessment directly contribute* to final qualification, represents the final summative assessment in IB continuum of education."[1]

Formal examination of the DP includes some multiple-choice tests for a few subjects, structured and unstructured examination for most subjects, intended to be taken at the end of the two-year course and some internal assessments to be completed by students at various times under various

conditions (as per the internal deadline planner) during their course which will be externally moderated. The student performance is marked and graded as per IB's subject-specific grade boundaries on a scale of 1 to 7. The final DP score is given out of 45, of which a total of 42 come from 6 subjects of 7 points each and 3 from a combination of TOK and EE grades. The final diploma score and the individual subject points including the core component grades and completion of CAS requirements determine whether the student secures a diploma or a course.

All summative assessments are assessed using latest subject-specific grade boundaries on a scale of 1-7 given by IB so that students have a clear understanding of expectations and thereby find scope of improvement. This will give a truly comprehensive feedback to students.

Internal standardization of assessment is a regular feature of DP at CI. Internal standardization is done for the internal assessments, TOK essays & extended essays in collaboration within the department for IAs & EEs where more than one teacher is involved in teaching the course and with all the teachers for TOK Essays. This helps the teachers to produce authentic & reliable pieces of work from students.

CI plans its Internal Assessment submission deadlines in the form of an IA Deadline Calendar and publishes the same in the beginning of the academic year. This calendar is strictly followed by the students, with an increasing degree of penalties in place for lackadaisical students, who miss deadlines.

Conducting Examination:

The school has a strong Examination department and experienced faculty who take care of conducting the summative and formal examinations from time to time as per IB regulation. The examination is conducted under the vigilance of trained teachers.

Recording and Reporting:

Recording and reporting of summative assessments will be done to the parents and students at the end of each semester through a PTM. The report card is itself a comprehensive

document which gives detailed progress about student's academic performance throughout the two years in each discipline and core components after summative assessments. The performance of the student is recorded in the form of an Achieved grade and an Effort grade. The achieved grade is based on the student's performance in the summative assessments and the effort grade portrays the level of effort student has put in during each semester.

At the end of each semester the tutors share the report card with the parents through mails and then face to face reporting is done in **parent teacher meeting**.

Student-led conferences mark the part of first PTM where the students take initiative in demonstrating their understanding through a variety of different learning situations. They share assessment data about their learning with their parents, supported with a portfolio of achievement and also **reflect on the development of ATL skills**. The student identifies strengths and areas for improvement. It enables parents to gain a clear insight into the kind of work their child is doing and offers an opportunity for them to discuss it with their child. Thereafter the tutors and subject teachers communicate the performance of students in the form of assessment data openly and transparently, supported by the student's work.

After every summative assessment result is analysed to identify the students who need extra learning support. The school has an intervention plan to help the students who secure a grade 3 or less at SL and 4 or less at HL, in assessments in the form of remedial/support classes which are planned as per the free lessons of the students.

Predicted Grades:

Predicted grades for each subject are given to the Diploma students which serve for the university admission. The same are also uploaded on the official IB site which helps in moderation. Predicted grades are given on the basis teachers' judgement and student's performance/responses in Formative and Summative Assessments.

Assessment access to students with different learning needs:

Tasks and the time duration will be defined keeping in mind the individual learning needs of students. Extra time and additional support will be extended to students who have trouble keeping up with classroom teaching and learning and assessments as per the report of the Inclusive education coordinator. Inclusive education coordinator will be regularly updated about the progress of students with learning difficulty so as to refine assessment roadmaps.

All Access arrangements will be catered to for students with learning difficulty during final summative assessment of DP as per IB mandate. All further accommodations provided by school for student with learning difficulty are mentioned in Inclusive Education Policy.

NOTE: May 2018 grade boundaries will be followed for all summative assessments.

ACADEMIC HONESTY POLICY

Academic honesty and integrity is an indispensable part of the International Baccalaureate Organization and an essential part of Choithram International. Academic Honesty Policy of CI

closely follows the IB publication, Academic Honesty: Guidance for Schools. The purpose of this policy is to clearly state the expectations that the faculty has from the students and role and responsibilities of the teachers and parents, to ensure that the learners present authentic work. Academic Honesty should be viewed positively by all the stakeholders and act with integrity and honesty taking responsibility of our actions and their consequences. Thus striving to be "Principled".

Academic Misconduct includes the following:

- 1. Plagiarism
 - Not acknowledging the original source of information or ideas
 - Not using Proper In-text citations
 - Closely Paraphrased material that is too similar to original source should also be in-text cited
- 2. Collusion
- 3. Duplication of work
- 4. Faking websites in citations

Malpractice also includes any other behavior that gains an unfair advantage for a candidate or that affects the results of another candidate like taking unauthorized material into an exam room or misconduct during an examination or taking undue advantage from external tutor while performing home assignments.

Responsibilities of students:

Candidate must bear the consequences if he/she submits any work that is not his/her own, regardless of whether the plagiarism was unintentional or deliberate.

Students are expected

- Not to indulge in any kind of academic collusion, plagiarism, duplication of work and all other forms of cheating.
- Inform the staff when any other student has committed any of the above mentioned academic dishonesty.

Present authentic work by ensuring that they have used proper citations and using authentic websites by evaluating the resources.

- Present work that acknowledges all the sources used in the work submitted without faking the websites or missing any references.
- Submit all the work/ tasks with along with the checklist to ensure proficient research skills practiced and academic honesty policy implemented as signed. The candidate is ultimately

responsible for ensuring that all work submitted for assessment is authentic, with work or ideas of others fully and correctly acknowledged.

Responsibilities of parents:

- To develop a sense of academic honesty in their child and be viewed positively.
- To guide their child to an extent rather than helping beyond limit.
- To always ensure and encourage their child to present authentic work.
- To encourage their child to acknowledge all the sources referred to for the completion of the work and to use proper in-text citations.
- To guide their child in evaluating authentic resources or identifying quality resources.
- To support the school staff in developing a sense of responsibility in their child to become principled.

Enforcement of the policy

The school reserves all rights to check the student-submitted work for authenticity. The method of checking can range from use of external websites to other methods which the teacher deems fit in order to verify the originality of student work.

Consequences of violation of academic honesty policy:

The students need to be principled and maintain the norms of Academic honesty. Malpractice incidents will be discussed with the student and then reported to parents, counselors, and Coordinators.

The action against malpractice will be taken in three phases from MYP1 onwards:

- 1 First violation of norms will call for no grades (0) in the assignment / assessment under consideration. Parents would be called to the school and intimated verbally about the same.
- 2 Second violation of norms will call for no grades (0) in the assignment / assessment under consideration. Parents would be called to the school and intimated about written warning issued to their wards.
- 3. Third violation of norms calls for expulsion from school.

ICT POLICY

At CI we believe that well-integrated use of technology resources makes twenty-first-century learning possible Students are often more actively engaged in projects when technology tools are a seamless part of the learning process. iPads are used as a teaching and learning tool at CI.

ICT rules and regulations:

Using the computer network is a privilege and shall be governed by the Choithram International's policies and discretion. This code of practice is to be adhered by all. Strict action will be taken against those students who fail to follow these policies and rules. Choithram International and the School's Management by Authority have a duty to ensure that all users are safe and shall not be exposed to any illegal or inappropriate content. To this effect, from time to time, the School's Authority shall be exercised to ensure that no such illegal or inappropriate content is stored in electronic devices within the School campus. These restrictions are not intended to interfere with the students' education. Should students feel the need to understand these policies better, they may talk to an authorised member of the IT Department to discuss their queries.

Internet and email use are subject to monitoring by the School and its approved Software and Firewall systems. No personal Internet media (JIO Wifi device, SIM, dongal etc), and storage devices are allowed to be used by students on campus. All students have to use only the school WiFi or LAN. The cost of damaging or losing any school's ICT equipment has to be borne by the student/user to whom it has been issued.

The mobile phones and iPads with SIM cards must not be used on the School campus and must be deposited at the School reception. Students are not allowed to use their laptops/iPads during a lesson without specifically being asked to do so by the teacher taking the lesson.

Students should not, under any condition, share photos or any property of the school with any person or third party. Nor should students share any photo taken in the school premises on any social media, without prior permission. Social networking sites and all kinds of online chatting tools are prohibited for use during school hours and daily reports would be sent to Head of School for all kind of breach attempts.

The School logo and name, in fact, any organisation's logo and name, are the intellectual properties of the concerned organisations and using them without their permission is an infringement of DPA (Data Protection Act) 2011, Information Technology Act 2008 and Copyrights Act. Students indulging in putting up strongly-worded posts against the School

community or any engagement on social media that goes against the discipline and decorum of Choithram International will be dealt with severely.

Sound, Music, Games, or Apps

• The School protocol involves installing profiles/restrictions on the student's iPad. Due to this practice, the APP STORE will be blocked. Students will be allowed to download all the curriculum-relevant apps at the beginning of the term and then the profiles will be installed. Profiles will be removed during vacations.

- The School is not responsible for any type of loss, damage or theft of hardware, software and data from the student's iPad/laptop.
- Sound must be muted at all times unless permission is obtained from the teacher for instructional purposes.
- The iPad name should be the student's name and his/her grade. The students are not allowed to give any random name to their iPads/laptops.
- Music related to the curriculum is allowed on the iPad and can be used at the discretion of the teacher and discrete policies.
- The students are not allowed to carry ear phones and any other media storage devices (Pendrive, External harddisk. MP3 Player) unless permission is given by the Programme Coordinator.
- Apps can be used at the discretion of the teacher. These apps need to be directly related to the curriculum and approved by the subject teacher.
- Educational games can be used, with prior permission from the coordinator and the subject teacher.
- No games, movies and any kind of videos (TV Shows) should be found in any iPads/laptops as they are not allowed in School premises. If these are found in the student's iPads/laptops, that device will be confiscated and a case against the student will be forwarded to the respective coordinator and HOS and returning the device to the student shall be at the discretion of the coordinator or HOS.

Use of the Internet:

The internet is provided to help students with learning activities such as research, online activities, online educational games and many other things. The internet is not to be used to access anything which is illegal or anything that someone else may find offensive. This includes pornography, discrimination, and racial or religious hatred. If the student is unsure about this rule, or comes across anything that the student feels is inappropriate, the student should turn his/her computer monitor off and inform the teacher immediately.

The Internet is a vast world and the student, as a responsible user of Internet, should respect others' sentiments, emotions, beliefs and culture. The student should not, by any means, involve himself/herself in any kind of cyber-bullying or sending/sharing offensive or disrespectful comments about the school and others.

In general, when using the Computers/iPads the student shall:

• always use his/her own device, not anybody else. (The students are suggested to stick a label which carries their names and grades.)

- always behave in a sensible, mature way, respecting others at all times.
- keep their password secret.
- report any suspected breach of network security (whether by myself or others) to the IT teacher, the School's Network Manager or the Programme Coordinator.
- not damage the computer, computer systems or network. If the student discovers any methods of causing such damage he/she will report them to the IT Department.

When using the Internet and email the student shall:

- refrain from accessing any newsgroups, links, web pages or other areas of cyberspace that would be considered offensive in the judgment of the IT Department because of pornographic, racist, violent, illegal, illicit or other content.
- take responsibility for monitoring and appropriately reject any newsgroups, links, web pages or other areas of cyberspace accessed by him/her.
- never use valuable computer time playing non-educational games or accessing information which is not part of my school work.
- never try to bypass any of the security systems in place. This security is in place to protect the student from illegal sites and to stop people from hacking into other people's accounts.
- always be respectful of others and use appropriate language both to those around him/her and those the student is in contact through the network. The student will refrain from using obscene, harassing or abusive language and will report any cases of such usage against him/her or others to his/her Tutor and IT Department.
- not download software, games, music, graphics or video without first asking the ICT teacher and obtaining permission from the copyright holder if required.
- use any downloaded material in an appropriate manner in his/her work, listing its source in a bibliography and clearly specifying any directly quoted material.
- never reveal personal information, including passwords, names, addresses, credit card details, telephone numbers and photographs of himself/herself and others. If the student is uncertain as to the need to reveal any of this information, the student should ask his/her teacher/parent.

References

- 1. Language A: Language and Literature guide First examinations 2015 © International Baccalaureate Organization 2011
- 2. Language A: Literature guide First examinations 2015 © International Baccalaureate Organization 2011
- 3. French Ab initio guide First examinations 2020 © International Baccalaureate Organization 2018
- 4. Language B guide First examinations 2020 © International Baccalaureate Organization 2018
- 5. Economics guide First examinations 2013 © International Baccalaureate Organization 2010
- 6. Business and Management guide First examinations 2016 © International Baccalaureate Organization 2012
- 7. Information Technology in Global Society guide First examinations 2012 © International Baccalaureate Organization 2010
- 8. History guide First examinations 2020 © International Baccalaureate Organization 2018
- 9. Environment Systems and Society guide First examinations 2011 © International Baccalaureate Organization 2012
- 10. Physics guide First examinations 2016 © International Baccalaureate Organization 2014
- 11. Chemistry guide First examinations 2016 © International Baccalaureate Organization 2014
- 12. Biology guide First examinations 2016 © International Baccalaureate Organization 2014
- 13. Computer Science guide First examinations 2014 © International Baccalaureate Organization 2012
- 14. Mathematics HL guide First examinations 2014 © International Baccalaureate Organization 2012
- 15. Mathematics SL guide First examinations 2014 © International Baccalaureate
 Organization 2012
- 16. Mathematics Studies SL guide First examinations 2014 © International Baccalaureate
 Organization 2012

- $17.\ \textit{Visual Arts guide First examinations 2014} \\ @\ \textit{International Baccalaureate Organization} \\ 2012$
- 18. Grade descriptors (For use from December 2017)

ANNEXURE1:

GRADE DESCRIPTORS:

Group 1 (Studies in language and literature)

Grade 7

Demonstrates excellent understanding and appreciation of the interplay between form and content in regard to the question or task; responses that may be convincing, detailed, independent in analysis, synthesis and evaluation; highly developed levels of expression, both orally and in writing; very good degree of accuracy and clarity; very good awareness of context and appreciation of the effect on the audience/reader; very effective structure with relevant textual detail to support a critical engagement with the thoughts and feelings expressed in the work(s).

*Demonstrates refined appreciation of literary style and a full engagement with the act of transforming literature into performance; the personal qualities necessary to work with others in a purposeful and effective manner.

Grade 6

Demonstrates very good understanding and appreciation of the interplay between form and content in regard to the question or task; responses that are, mainly, convincing, as well as detailed and independent to some degree, in analysis, synthesis and evaluation; well-developed levels of expression, both orally and in writing; good degree of accuracy and clarity; good awareness of context and appreciation of the effect on the audience/reader; effective structure with relevant textual detail to support a critical engagement with the thoughts and feelings expressed in the work(s).

*Demonstrates clear appreciation of literary style and a solid engagement with the act of transforming literature into performance; willingness to work with others in a constructive manner. Grade 5

Demonstrates good understanding and appreciation of the interplay between form and content in regard to the question or task; responses that offer generally considered and valid analysis, synthesis and / or evaluation; good levels of expression, both orally and in writing; adequate degree of accuracy and clarity; awareness of context and appreciation of the effect on the audience/reader; clear structure with relevant textual detail to support an engagement with the thoughts and feelings expressed in the work(s).

*Demonstrates an appreciation of literary style and an engagement with the act of transforming literature into performance; recognizable involvement to work with others in a cooperative manner. Grade 4

Demonstrates adequate knowledge and understanding of the question or task; responses that are generally valid in analysis and / or synthesis; satisfactory powers of expression, both orally and in writing; only some lapses in accuracy and clarity; some awareness of context and appreciation of the effect on the audience/ reader; a basic structure within which the thoughts and feelings of the work(s) are explored.

*Demonstrates some appreciation of literary style and some commitment in the act of transforming literature into performance; an acceptance of the need to work with others.

Grade 3

Demonstrates some knowledge and some understanding of the question or task; responses that are only sometimes valid and / or appropriately detailed; some appropriate powers of expression, both orally and in writing; lapses in accuracy and clarity; limited awareness of context and appreciation of the effect on the audience/reader; some evidence of a structure within which the thoughts and feelings of the work(s) are explored.

*Demonstrates little appreciation of literary style and modest commitment to the act of transforming literature into performance; little apparent attempt to work with others effectively.

Grade 2

Demonstrates superficial knowledge and understanding of the question or task; responses that are of generally limited validity; limited powers of expression, both orally and in writing; significant lapses in accuracy and clarity; little awareness of context and appreciation of the effect on the audience/reader; rudimentary structure within which the thoughts and feelings of the work(s) are explored.

*Demonstrates very little appreciation of literary style and little commitment to the act of transforming literature into performance; sparse evidence of involvement in working with others effectively.

Grade 1

Demonstrates very rudimentary knowledge and understanding of the question or task; responses that are of very limited validity; very limited powers of expression, both orally

and in writing; widespread lapses in accuracy and clarity; no awareness of context and appreciation of the effect on the audience/reader; very rudimentary structure within which the thoughts and feelings of the work(s) are explored.

*Demonstrates very little appreciation of literary style and negligible involvement with the act of transforming literature into performance; inability to work with others.

* Applies to literature and performance only

Group 2 (language acquisition)

Language B (HL)

Grade 7

Students speak with clarity and fluency; use a richly varied and idiomatic range of language very accurately; handle ideas effectively and skillfully with active and complex interaction; demonstrate a thorough understanding of the meaning and purpose of written texts; have little difficulty with the most difficult questions; recognize almost all the subtleties of specific language usage; write detailed and expressive texts demonstrating an excellent command of vocabulary and complex structures with a consistently high level of grammatical accuracy; demonstrate clarity of thought in the organization of their work and an ability to engage, convince and influence the audience.

Grade 6

Students speak clearly, fluently and naturally; use a varied and idiomatic range of language accurately; handle ideas effectively with active and full interaction; demonstrate a very good understanding of the meaning and purpose of written texts; have little difficulty with more difficult questions; recognize most of the subtleties of specific language usage; write detailed texts demonstrating a very good command of vocabulary and complex structures with a very good level of grammatical accuracy; adapt their writing appropriately to suit the intended audience and purpose; express their ideas and organize their work coherently and convincingly.

Grade 5

Students speak mostly clearly and fluently; use a varied range of language mostly accurately; handle ideas mostly effectively with generally full interaction; demonstrate a good understanding of the meaning and purpose of written texts; have some difficulties with more difficult questions; recognize some subtleties of specific language usage; write fairly detailed texts demonstrating a good command of vocabulary with a good level of grammatical accuracy; show a reasonable ability to adapt their writing to suit the intended audience and purpose; express their ideas and organize their work coherently.

Grade 4

Students speak generally clearly; use a basic range of language correctly; handle ideas adequately with full interaction at times; demonstrate an adequate understanding of the

meaning and purpose of written texts; have some difficulties with almost all difficult questions and some average questions; recognize a few subtleties of specific language usage; write texts demonstrating an adequate command of vocabulary with an adequate level of grammatical

accuracy; show some ability to adapt their writing to suit the intended audience and purpose; express their ideas and organize their work appropriately.

Grade 3

Students speak hesitantly and at times unclearly; use a simple range of language correctly at times; handle ideas with some difficulty with fairly limited interaction; demonstrate some understanding of the meaning and purpose of written texts; have difficulties with questions of average difficulty; write texts demonstrating a basic command of vocabulary and some awareness of grammatical structure; produce an identifiable text type; make some attempt at expressing their ideas and organizing their work.

Grade 2

Students speak hesitantly and generally unclearly; use a limited range of language often incorrectly; handle ideas with difficulty with restricted interaction; demonstrate a fairly limited understanding of the meaning and purpose of written texts; have difficulties with some easy questions; write texts demonstrating a fairly limited command of vocabulary and little awareness of grammatical structure; produce an identifiable text type with limited success; make some attempt at basic organization; content is rarely convincing.

Grade 1

Students speak hesitantly and unclearly; use a very limited range of language mostly incorrectly; handle ideas with great difficulty with very restricted interaction; demonstrate a limited understanding of the meaning and purpose of written texts; have difficulties even with easiest questions; write texts demonstrating a limited command of vocabulary and little awareness of grammatical structure; produce a barely identifiable text type; lack organization to an extent that content is unconvincing.

Language B (SL)

Grade 7

Students speak clearly, fluently and naturally; use a varied and idiomatic range of language accurately; handle ideas effectively with active and full interaction; demonstrate a very good understanding of the meaning and purpose of written texts; have little difficulty with more difficult questions; write detailed texts demonstrating a very good command of vocabulary and complex structures with a very good level of grammatical accuracy; adapt their writing effectively to suit the intended audience and purpose; express their ideas and organize their work coherently and convincingly.

Grade 6

Students speak mostly clearly and fluently; use a varied range of language mostly accurately; handle ideas mostly effectively, with generally full interaction; demonstrate a good understanding of the meaning and purpose of written texts; have some difficulties with more difficult questions; write fairly detailed texts demonstrating a good command of vocabulary with a good level of grammatical accuracy; adapt their writing appropriately to suit the intended audience and purpose; express their ideas and organize their work coherently.

Grade 5

Students speak generally clearly; use a basic range of language correctly; handle ideas adequately with full interaction at times; demonstrate an adequate understanding of the meaning and purpose of written texts; have some difficulties with almost all difficult questions and some average questions; write texts demonstrating an adequate command of vocabulary with an adequate level of grammatical accuracy; show a reasonable ability to adapt their writing to suit the intended audience and purpose; express their ideas and organize their work appropriately.

Grade 4

Students speak hesitantly and at times unclearly; use a simple range of language correctly at times; handle ideas with some difficulty with fairly limited interaction; demonstrate some understanding of the meaning and purpose of written texts; have difficulties with questions of average difficulty; write texts demonstrating a basic command of vocabulary and some awareness of grammatical structure; show some ability to adapt their writing to suit the

intended audience and purpose; make some attempt at expressing their ideas and organising their work.

Students speak hesitantly and generally unclearly; use a limited range of language often incorrectly; handle ideas with difficulty with restricted interaction; demonstrate a fairly limited understanding of the meaning and purpose of written texts; have difficulties with some easy questions; write texts demonstrating a fairly limited command of vocabulary and little awareness of grammatical structure; produce an identifiable text type; make some attempt at basic organization; content is rarely convincing.

Grade 2

Students speak hesitantly and unclearly; use a very limited range of language mostly incorrectly; handle ideas with great difficulty with very restricted interaction; demonstrate a limited understanding of the meaning and purpose of written texts; have difficulties even with easiest questions; write texts demonstrating a limited command of vocabulary and little awareness of grammatical structure; produce an identifiable text type with limited success; lack organization to an extent that content is unconvincing.

Grade 1

Students speak very hesitantly and unclearly; use a very limited range of language incorrectly; handle ideas unsuccessfully with very restricted interaction; demonstrate a very limited understanding of the meaning and purpose of written texts; have difficulties with almost all questions; write texts demonstrating a very limited command of vocabulary and very little awareness of grammatical structure; produce a barely identifiable text type; lack organization to an extent that content is confusing.

Language ab initio (SL)

Grade 7

Receptive skills: students respond clearly and effectively to all simple and most complex information and ideas.

Interactive skills: students respond accurately, communicate effectively and demonstrate comprehension; pronunciation and intonation always facilitate the understanding of the message; students sustain participation and make good independent contributions. The message is always clear.

Productive skills: students develop ideas well using an effective, logical structure; they successfully use a range of simple and some complex cohesive devices; they use both basic and complex grammatical structures accurately. However, they may make occasional errors in complex structures; they use varied and effective vocabulary and appropriate register; they demonstrate clear evidence of intercultural understanding where required.

Grade 6

Receptive skills: students respond clearly to all simple and most complex information and ideas.

Interactive skills: students respond mostly accurately, communicate almost always effectively and demonstrate comprehension; pronunciation and intonation almost always facilitate the understanding of the message; students almost always sustain participation and make independent contributions. The message is almost always clear.

Productive skills: students develop ideas well using a logical structure; they successfully use a range of simple and some complex cohesive devices; they use both basic and complex grammatical structures accurately. However, they may make several errors in complex structures; they use varied vocabulary and appropriate register; they almost always demonstrate clear evidence of intercultural understanding where required.

Grade 5

Receptive skills: students generally respond clearly to simple and some complex information and ideas.

Interactive skills: students respond accurately and generally demonstrate comprehension; pronunciation and intonation often facilitate the understanding of the message; students

generally sustain participation and make some independent contributions. The message is often clear.

Productive skills: students develop some ideas using a logical structure; they often use a range of simple and some complex cohesive devices; they use basic grammatical structures accurately. However, complex structures are rarely accurate; they use a range of basic vocabulary and appropriate register; they often demonstrate evidence of intercultural understanding where required.

Grade 4

Receptive skills: students respond clearly to most simple information and ideas.

Interactive skills: students respond accurately and demonstrate comprehension in simple exchanges; pronunciation and intonation usually facilitate the understanding of the message; students sustain participation in simple exchanges. The message is usually clear.

Productive skills: students develop basic ideas using a logical structure; they use a range of simple cohesive devices successfully; they use most basic grammatical structures accurately; they use basic vocabulary and appropriate register successfully; they usually demonstrate evidence of intercultural understanding where required.

Grade 3

Receptive skills: students sometimes respond clearly to simple information.

Interactive skills: students sometimes respond accurately and sometimes demonstrate comprehension in simple exchanges; pronunciation and intonation sometimes facilitate the understanding of the message; students sometimes sustain participation in simple exchanges. The message is sometimes clear.

Productive skills: students sometimes develop basic ideas; they sometimes use simple cohesive devices successfully; they sometimes use basic grammatical structures accurately; they sometimes use basic vocabulary and appropriate register successfully; they sometimes demonstrate evidence of intercultural understanding where required.

Grade 2

Receptive skills: students rarely respond clearly to simple information.

Interactive skills: students rarely respond accurately or demonstrate comprehension; pronunciation and intonation rarely facilitate the understanding of the message; students rarely sustain participation in simple exchanges. The message is rarely clear.

Productive skills: students rarely develop basic ideas; they rarely use simple cohesive devices; they rarely use simple grammatical structures accurately; they rarely use basic vocabulary or appropriate register successfully; they rarely demonstrate evidence of intercultural understanding where required.

Receptive skills: students very rarely respond clearly to simple information.

Interactive skills: students very rarely respond accurately or demonstrate comprehension; pronunciation and intonation very rarely facilitate the understanding of the message; students very rarely sustain participation in simple exchanges. The message is very rarely clear.

Productive skills: students very rarely develop ideas; they very rarely use simple cohesive devices; they very rarely use basic grammatical structures accurately; they very rarely use basic vocabulary or appropriate register successfully; they very rarely demonstrate evidence of intercultural understanding where required.

Group 3 (individuals and societies)

Grade 7

Demonstrates conceptual awareness, insight, and knowledge and understanding which are evident in the skills of critical thinking; a high level of ability to provide answers which are fully developed, structured in a logical and coherent manner and illustrated with appropriate examples; a precise use of terminology which is specific to the subject; familiarity with the literature of the subject; the ability to analyse and evaluate evidence and to synthesize knowledge and concepts; awareness of alternative points of view and subjective and ideological biases, and the ability to come to reasonable, albeit tentative, conclusions; consistent evidence of critical reflective thinking; a high level of proficiency in analysing and evaluating data or problem solving.

Grade 6

Demonstrates detailed knowledge and understanding; answers which are coherent, logically structured and well developed; consistent use of appropriate terminology; an ability to analyse, evaluate and synthesize knowledge and concepts; knowledge of relevant research, theories and issues, and awareness of different perspectives and contexts from which these have been developed; consistent evidence of critical thinking; an ability to analyse and evaluate data or to solve problems competently.

Grade 5

Demonstrates a sound knowledge and understanding of the subject using subject-specific terminology; answers which are logically structured and coherent but not fully developed; an ability to provide competent answers with some attempt to integrate knowledge and concepts; a tendency to be more descriptive than evaluative although some ability is demonstrated to present and develop contrasting points of view; some evidence of critical thinking; an ability to analyse and evaluate data or to solve problems.

Demonstrates a secure knowledge and understanding of the subject going beyond the mere citing of isolated, fragmentary, irrelevant or "common sense" points; some ability to structure answers but with insufficient clarity and possibly some repetition; an ability to express knowledge and understanding in terminology specific to the subject; some understanding of the way facts or ideas may be related and embodied in principles and

concepts; some ability to develop ideas and substantiate assertions; use of knowledge and understanding which is more descriptive than analytical; some ability to compensate for gaps in knowledge and understanding through rudimentary application or evaluation of that knowledge; an ability to interpret data or to solve problems and some ability to engage in analysis and evaluation.

Grade 3

Demonstrates some knowledge and understanding of the subject; a basic sense of structure that is not sustained throughout the answers; a basic use of terminology appropriate to the subject; some ability to establish links between facts or ideas; some ability to comprehend data or to solve problems.

Grade 2

Demonstrates a limited knowledge and understanding of the subject; some sense of structure in the answers; a limited use of terminology appropriate to the subject; a limited ability to establish links between facts or ideas; a basic ability to comprehend data or to solve problems.

Grade 1

Demonstrates very limited knowledge and understanding of the subject; almost no organizational structure in the answers; inappropriate or inadequate use of terminology; a limited ability to comprehend data or to solve problems.

Group 4 (sciences)

Grade 7

Displays comprehensive knowledge of factual information in the syllabus and a thorough command of concepts and principles. Selects and applies relevant information, concepts and principles in a wide variety of contexts. Analyses and evaluates quantitative and/or qualitative data thoroughly. Constructs detailed explanations of complex phenomena and makes appropriate predictions. Solves most quantitative and/or qualitative problems proficiently. Communicates logically and concisely using appropriate terminology and conventions. Shows insight or originality.

Demonstrates personal skills, perseverance and responsibility in a wide variety of investigative activities in a very consistent manner. Works very well within a team and approaches investigations in an ethical manner, paying full attention to environmental impact. Displays competence in a wide

range of investigative techniques, pays considerable attention to safety, and is fully capable of working independently.

Grade 6

Displays very broad knowledge of factual information in the syllabus and a thorough understanding of concepts and principles. Selects and applies relevant information, concepts and principles in most contexts. Analyses and evaluates quantitative and/or qualitative data with a high level of competence. Constructs explanations of complex phenomena and makes appropriate predictions. Solves basic or familiar problems and most new or difficult quantitative and/or qualitative problems. Communicates effectively using appropriate terminology and conventions. Shows occasional insight or originality.

Demonstrates personal skills, perseverance and responsibility in a wide variety of investigative activities in a very consistent manner. Works well within a team and approaches investigations in an ethical manner, paying due attention to environmental impact. Displays competence in a wide range of investigative techniques, pays due attention to safety and is generally capable of working independently.

Grade 5

Displays broad knowledge of factual information in the syllabus. Shows sound understanding of most concepts and principles and applies them in some contexts. Analyses

and evaluates quantitative and/or qualitative data competently. Constructs explanations of simple phenomena. Solves most basic or familiar problems and some new or difficult quantitative and/or qualitative problems. Communicates clearly with little or no irrelevant material.

Demonstrates personal skills, perseverance and responsibility in a variety of investigative activities in a fairly consistent manner. Generally, works well within a team and approaches investigations in an ethical manner, paying attention to environmental impact. Displays competence in a range of investigative techniques, pays attention to safety and is sometimes capable of working independently.

Grade 4

Displays reasonable knowledge of factual information in the syllabus, though possibly with some gaps. Shows adequate comprehension of most basic concepts and principles but with limited ability to apply them. Demonstrates some analysis or evaluation of quantitative or qualitative data. Solves some basic or routine problems but shows limited ability to deal with new or difficult situations. Communicates adequately although responses may lack clarity and include some repetitive or irrelevant material. Demonstrates personal skills, perseverance and responsibility in a variety of

investigative activities, although displays some inconsistency. Works within a team and generally approaches investigations in an ethical manner, with some attention to environmental impact. Displays competence in a range of investigative techniques, pays some attention to safety although requires some close supervision.

Grade 3

Displays limited knowledge of factual information in the syllabus. Shows a partial comprehension of basic concepts and principles and a weak ability to apply them. Shows some ability to manipulate data and solve basic or routine problems. Communicates with a possible lack of clarity and uses some repetitive or irrelevant material.

Demonstrates personal skills, perseverance and responsibility in some investigative activities in an inconsistent manner. Works within a team and sometimes approaches investigations in an ethical manner, with some attention to environmental impact. Displays competence in some investigative techniques, occasionally pays attention to safety, and requires close supervision.

Grade 2

Displays little recall of factual information in the syllabus. Shows weak comprehension of basic concepts and principles with little evidence of application. Exhibits minimal ability to manipulate data and little or no ability to solve problems. Offers responses which are often incomplete or irrelevant. Rarely demonstrates personal skills, perseverance or responsibility in investigative activities. Works within a team occasionally but makes little or no contribution. Occasionally approaches investigations in an ethical manner, but shows very little awareness of the environmental impact. Displays competence in a very limited range of investigative techniques, showing little awareness of safety factors and needing continual and close supervision.

Grade 1

Recalls fragments of factual information in the syllabus and shows very little understanding of any concepts or principles. Rarely demonstrates personal skills, perseverance or responsibility in investigative activities. Does not work within a team. Rarely approaches investigations in an ethical manner, or shows an awareness of the environmental impact. Displays very little competence in investigative techniques, generally pays no attention to safety and requires constant supervision.

Computer science

Grade 7

Displays comprehensive knowledge of computer science factual information and a thorough command and understanding of concepts and principles. Selects, applies and analyses relevant information, concepts and principles in a wide variety of contexts to solve most problems proficiently. Able to interpret and construct fairly complex algorithms and produce workable and mostly efficient solutions. Communicates logically and concisely using appropriate terminology. Shows insight and initiative in extended responses. Able to produce a complete plan and provides a fully consistent design overview. The product developed completely matches the plan and works. The documentation is complete and the product is fully tested and evaluated. The use of techniques in solving problems demonstrates high levels of complexity and ingenuity.

Grade 6

Displays very broad knowledge of computer science factual information and an understanding of concepts and principles. Selects and applies relevant information, concepts and principles in most contexts, to solve basic or familiar problems and most new or difficult problems. Able to interpret and construct fairly complex algorithms with few errors to produce workable solutions. Communicates effectively using appropriate terminology. Shows occasional insight or initiative in extended responses. Able to produce a plan and design overview. The product matches the plan and works. The documentation is complete and the product has been tested and evaluated. The use of techniques in solving problems demonstrates a very good level of complexity and ingenuity.

Grade 5

Displays broad knowledge of computer science factual information. Shows sound understanding of most concepts and principles and applies them in some contexts, to solve most basic or familiar problems and some new or difficult problems. Able to interpret and construct fairly complex algorithms and produce a partially workable or inefficient solution. Communicates clearly, using appropriate terminology, with little or no irrelevant material. Able to produce a partial plan and a design overview that meets plan requirements. The product works but does not fully match the plan. The testing and documentation is

complete, but evaluation is incomplete. The use of techniques in solving problems demonstrates a good level of complexity and ingenuity.

Displays reasonable knowledge of computer science factual information, though with some gaps. Shows adequate comprehension of most basic concepts and principles but with limited ability to apply them. Solves some basic or routine problems but shows limited ability to deal with new or difficult situations. Able to interpret and construct simple algorithms. Communicates adequately, using mostly correct terminology, although responses lack clarity and include some repetitive or irrelevant material. Able to produce a basic plan and a design overview. The product mostly works but does not match all aspects of the plan. The documentation is complete and there is evidence of testing but the evaluation is incomplete. The use of techniques in solving problems demonstrates an adequate level of complexity and ingenuity.

Grade 3

Displays limited knowledge of computer science factual information. Shows a partial comprehension of basic concepts and principles and limited ability to apply them. Able to interpret or construct simple algorithms. Communicates, using basic terminology, with a lack of clarity and some repetitive or irrelevant material. Produces an incomplete plan and design overview. The product matches some aspects of the plan and there is some evidence of testing or evaluation in the documentation. The use of techniques in solving problems demonstrates a limited level of complexity and ingenuity.

Grade 2

Displays little recall of computer science factual information. Shows limited comprehension of basic concepts and principles and little evidence of application. Some evidence of being able to interpret or construct simple algorithms. Offers responses which are often incomplete or irrelevant. Produces a weak and incomplete plan. The design overview is poor and does not match the plan. The product is poor and does not work. There is limited evidence of testing, poor documentation, and limited or no evaluation. The use of techniques in solving problems demonstrates a low level of complexity and ingenuity.

Grade 1

Recalls fragments of computer science factual information and shows very little understanding of any concepts or principles. Little or no ability at algorithm construction and interpretation. Their design overview and plan are not attempted. There is little or no evidence of a working product and little or no evidence of testing, documentation or evaluation. The use of techniques in solving problems fails to demonstrate any level of complexity or ingenuity.

Group 5 (mathematics)

Grade 7

Demonstrates a thorough knowledge and comprehensive understanding of the syllabus; successfully constructs and applies mathematical arguments at a sophisticated level in a wide variety of contexts; successfully uses problem-solving techniques in challenging situations; recognizes patterns and structures, makes generalizations and justifies conclusions; understands and explains the significance and validity of results, and draws full and relevant conclusions; communicates mathematics in a clear, effective and concise manner, using correct techniques, notation and terminology; demonstrates the ability to integrate knowledge, understanding and skills from different areas of the course; uses technology correctly in challenging situations—makes efficient use of calculator's functionality when required.

Grade 6

Demonstrates a broad knowledge and comprehensive understanding of the syllabus; successfully constructs and applies mathematical arguments in a variety of contexts; uses problem-solving techniques in challenging situations; recognizes patterns and structures, and makes some generalizations; understands and explains the significance and validity of results, and draws relevant conclusions; communicates mathematics in a clear and effective manner, using correct techniques, notation and terminology; demonstrates some ability to integrate knowledge, understanding and skills from different areas of the course; uses technology correctly in routine situations—makes efficient use of calculator's functionality when required.

Grade 5

Demonstrates a broad knowledge and good understanding of the syllabus; applies mathematical arguments in performing routine tasks; successfully uses problem-solving techniques in routine situations; successfully carries out mathematical processes in a variety of contexts, and recognizes patterns and structures; understands the significance of results and draws some conclusions; communicates mathematics effectively, using appropriate techniques, notation and terminology; demonstrates an awareness of the links

between different areas of the course; makes use of calculator's functionality when required—may occasionally be inefficient.

Demonstrates a satisfactory knowledge of the syllabus; applies mathematical arguments in performing some routine tasks; uses problem-solving techniques in routine situations; successfully carries out mathematical processes in straight forward contexts; shows some ability to recognize patterns and structures; has limited understanding of the significance of results and attempts to draw some conclusions; communicates mathematics adequately, using some appropriate techniques, notation and terminology; makes some use of calculator's functionality, but perhaps not always when required—may be inefficient at times.

Grade 3

Demonstrates partial knowledge of the syllabus and limited understanding of mathematical arguments in per forming some routine task s; attempts to carry out mathematical processes in straight forward contexts; makes an attempt to use problem-solving techniques in routine situations; communicates some mathematics, using some appropriate techniques, notation or terminology; occasionally uses calculator's functionality, but often inefficiently; does not always use it when required and may use an inefficient analytic approach.

Grade 2

Demonstrates limited knowledge of the syllabus; attempts to carry out mathematical processes at a basic level; communicates some mathematics, but often uses inappropriate techniques, notation or terminology; unable to use calculator correctly when required—questions exclusively requiring the use of the GDC are generally not attempted.

Grade 1

Demonstrates minimal knowledge of the syllabus; demonstrates little or no ability to use mathematical processes, even when attempting routine tasks; communicates only minimal mathematics and consistently uses inappropriate techniques, notation or terminology; is unable to make effective use of technology.

Group 6 (arts)

Grade 7

Demonstrates in-depth and comprehensive knowledge and understanding of the media used with precise use of terminology to communicate this understanding. Highly effective use of research, investigation and technical skills. In-depth understanding of artistic intention and engagement with the artistic process demonstrated in consistent development of ideas, creativity and critical reflection.

Demonstrates detailed knowledge and understanding of the media used with appropriate and consistent use of terminology to communicate this understanding. Effective use of research, investigation and technical skills. Understanding of artistic intention and engagement with the artistic process demonstrated in development of ideas, creativity and critical reflection.

Grade 5

Demonstrates sound knowledge and understanding of the media used, with appropriate use of terminology to communicate this understanding. Research, investigation and technical skills are evident and sometimes well developed. Evidence of understanding of artistic intention and the artistic process and development of ideas, creativity and critical reflection.

Grade 4

Demonstrates secure knowledge and understanding of the media used, with appropriate use of terminology to communicate this understanding. Research and/or investigation skills are evident but not well developed. Some understanding of artistic intention and the artistic process, that is, understanding of the work of others, the student's own work and the connections between these. Some evidence, through the student's own work, of understanding of the artistic process. Technical skills are evident but not necessarily well developed. There is some evidence of development of ideas and some evidence of creativity and critical reflection.

Grade 3

Demonstrates basic knowledge and understanding of the media used with some use of terminology to communicate this understanding. There is evidence of research and/or investigation but this remains undeveloped. Partial understanding of artistic intention, that is, understanding of the work of others and the student's own work. Evidence in the

student's own work of limited artistic process and technical skills. Creativity and critical reflection emerge occasionally in the work.

Grade 2

Demonstrates little knowledge and understanding of the media used with limited use of terminology. There is evidence of superficial research and/or investigation. The student's own work demonstrates very limited artistic process, technical skills, creativity and critical reflection.

Grade 1

Demonstrates very little knowledge and understanding of the media used, with inadequate use of terminology. Irrelevant research and/or investigation. The student's own work demonstrates almost no artistic process, technical skills, creativity or critical reflection.

Diploma Programme core grade descriptors

Extended essay grade descriptors

Grade A

Demonstrates effective research skills resulting in a well-focused and appropriate research question that can be explored within the scope of the chosen topic; effective engagement with relevant research areas, methods and sources; excellent knowledge and understanding of the topic in the wider context of the relevant discipline; the effective application

of source material and correct use of subject-specific terminology and/or concepts further supporting this; consistent and relevant conclusions that are proficiently analysed; sustained reasoned argumentation supported effectively by evidence; critically evaluated research; excellent presentation of the essay, whereby coherence and consistency further supports the reading of the essay; and present and correctly applied structural and layout elements.

Engagement with the process is conceptual and personal, key decision- making during the research process is documented, and personal reflections are evidenced, including those that are forward-thinking.

Grade B

Demonstrates appropriate research skills resulting in a research question that can be explored within the scope of the chosen topic; reasonably effective engagement with relevant research areas, methods and sources; good knowledge and understanding of the topic in the wider context of the relevant discipline; a reasonably effective application of source material and use of subject-specific terminology and/or concepts; consistent conclusions that are accurately analysed; reasoned argumentation often supported by evidence; research that at times evidences critical evaluation; and a clear presentation of all structural and layout elements, which further supports the reading of the essay.

Engagement with the process is generally evidenced by the reflections and key decision-making during the research process is documented.

Grade C

Demonstrates evidence of research undertaken, which has led to a research question that is not necessarily expressed in a way that can be explored within the scope of the chosen topic; partially effective engagement with mostly appropriate research areas, methods and

sources—however, there are some discrepancies in those processes, although these do not interfere with the planning and approach; some knowledge and understanding of the topic in the wider context of the discipline, which is mostly relevant; the attempted application of source material and appropriate terminology and/or concepts; an attempted synthesis of research results with partially

relevant analysis; conclusions partly supported by the evidence; discussion that is descriptive rather than analytical; attempted evaluation; satisfactory presentation of the essay, with weaknesses that do not hinder the reading of the essay; and some structural and layout elements that are missing or are incorrectly applied. Engagement with the process is evidenced but shows mostly factual information, with personal reflection mostly limited to procedural issues.

Demonstrates a lack of research, resulting in unsatisfactory focus and a research question that is not answerable within the scope of the chosen topic; at times engagement with appropriate research, methods and sources, but discrepancies in those processes that occasionally interfere with the planning and approach; some relevant knowledge and understanding ofthe topic in the wider context of the discipline, which are at times irrelevant; the attempted application of source material, but with inaccuracies in the use of, or underuse of, terminology and/or concepts; irrelevant analysisand inconsistent conclusions as a result of a descriptive discussion; a lack of evaluation; presentation of the essay that at times is illogical and hinders the reading; and structural and layout elements that are missing. Engagement with the process is evidenced but is superficial, with personal reflections that are solely narrative and concerned with procedural elements.

Grade E (Failing condition)

Grade D

Demonstrates an unclear nature of the essay; a generally unsystematic approach and resulting unfocused research question; limited engagement with limited research and sources; generally limited and only partially accurate knowledge and understanding of the topic in the wider contextof the relevant discipline; ineffective connections in the application of source material and inaccuracies in the terminology and/or concepts used; a summarizing of results of research with inconsistent analysis; an attempted outline of an argument, but one that is generally descriptive in nature; and a layout that generally lacks or incorrectly applies several layout and structural elements.

Engagement with the process is limited, with limited factual or decision- making information and no personal reflection on the process.

Theory of knowledge grade descriptors

Grade A

Pertinent knowledge issues are explored thoroughly and linked effectively to areas of knowledge and/ or ways of knowing. There is strong evidence of a personal exploration of knowledge issues, including consideration of different perspectives. Arguments are clearly developed and well supported by effective concrete examples; counterclaims and implications are explored.

Grade B

Pertinent knowledge issues are explained and linked to areas of knowledge and/or ways of knowing. There is some evidence of a personal exploration of knowledge issues, including consideration of different perspectives. Arguments are partially developed and supported by effective concrete examples; counterclaims are explored and some implications identified.

Grade C

Some pertinent knowledge issues are described and linked to areas of knowledge and/or ways of knowing. There is limited evidence of a personal exploration of knowledge issues; some different perspectives are described but not explored. Arguments are developed to a limited extent and supported by examples; counterclaims are identified.

Grade D

Some pertinent knowledge issues are identified with only superficial links to areas of knowledge and/or ways of knowing. There is simplistic personal exploration of knowledge issues and minimal reference to different perspectives. Arguments are not developed and not supported by effective examples.

Grade E

Demonstrates little or no evidence of knowledge issues.

The Grade Boundaries of May 2018 will be followed for assessing all Semester Examination. It will be shared as soon as released by the IB.