

IB MYP Bridge Course





INDEX

S.No	Topics	Page No.
1	Introduction	4-6
2	<u>Our Approach</u>	7
3	TYCHR's MYP tutoring is the best for students who:	8-9
4	Our proven T.E.S.T Methodology	10
5	As Seen On 11	
6	Navigating Through The MYP	12
7	<u>English</u>	13-14
8	<u>French</u>	15-16
9	<u>Spanish</u>	17-18
10	Individuals & Societies	19-20
11	<u>Mathematics</u>	21-22
12	Sciences	23-24
13	Progressing through the MYP program	25-26

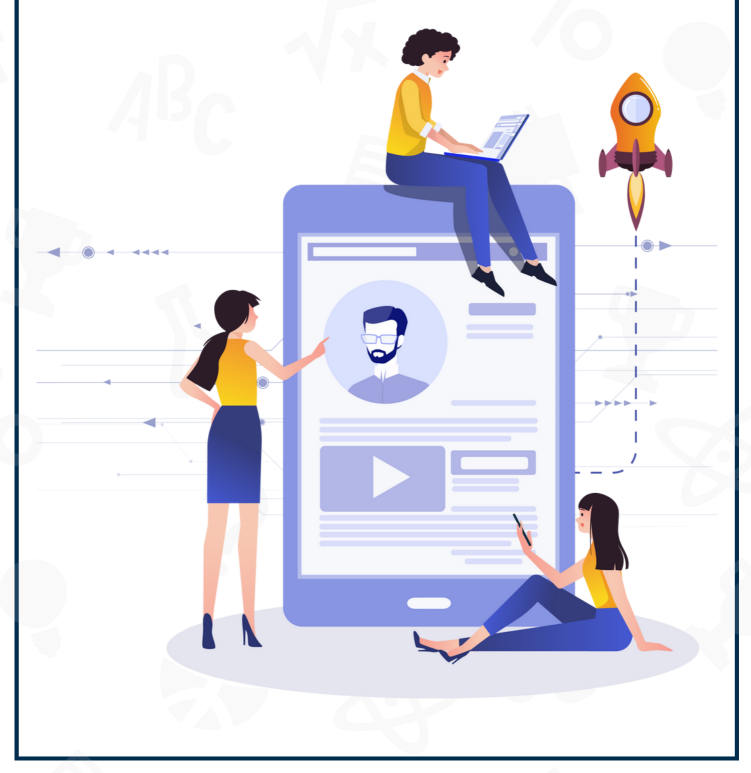


INDEX

S.No	Topics	Page No.
14	Here are some of our stellar tutors	27-28
15	Course Structure	29-31
16	Student Testimonials	32-33
17	<u>FAQs</u>	34-35



INTRODUCTION





Are you seeking personalized and effective online tutoring tailored specifically to the International Baccalaureate Middle Years Programme (IB MYP)? Look no further than TYCHR, a leading online tutoring company specializing in IB MYP education. With our team of experienced and dedicated tutors, we provide comprehensive support to students enrolled in the IB MYP curriculum, helping them achieve academic excellence and succeed in their educational journey.

At TYCHR, we understand the unique challenges that students face while pursuing the IB MYP. Our tutors are highly knowledgeable in all subject areas covered in the curriculum, including mathematics, sciences, humanities, languages, and the arts. They possess extensive expertise in the IB MYP framework, assessment criteria, and teaching methodologies, ensuring that students receive guidance aligned with the program's specific requirements.

Introducing the MYP program

The IB Middle Years Programme (MYP) is an educational framework designed for students aged 11 to 16. It provides a comprehensive and rigorous curriculum that aims to develop students' intellectual, personal, emotional, and social skills. The MYP focuses on holistic education, encouraging students to become active and compassionate learners who understand the interconnectedness of subjects and their relevance to real-world contexts.



The MYP offers a broad range of subjects across various disciplines. These **subjects** include:

- 1. Language and Literature
- 2. Individuals and Societies
- 3. Sciences
- 4. Mathematics
- 5.Arts
- 6. Physical and Health Education
- 7. Design

The MYP utilizes a variety of assessment methods to evaluate student learning. These assessments are designed to assess students' understanding of concepts, skills, and their ability to apply knowledge in real-world contexts. The MYP assessment criteria include:

- 1. <u>Criterion-related tasks:</u> These tasks assess students' knowledge and understanding, application of concepts, analysis, and evaluation skills.
- 2. <u>Personal projects:</u> At the end of the MYP, students undertake an independent research project, showcasing their skills and understanding in a subject of their choice.
- 3. <u>Global contexts:</u> Assessments are often structured around global contexts, allowing students to apply their learning to real-world issues.

The MYP emphasizes the development of the Approaches to Learning (ATL) skills, which include communication, collaboration, critical thinking, and self-management. These skills are integrated throughout the curriculum and are essential for academic success.



Our Approach



We believe in a Result-oriented methodology and therefore understand and give importance to the dependency of the next academic year on the previous year for the MYP curriculum. Our Adaptive teaching methodology addresses the unique needs of each student and ensures a personalized teaching experience.



TYCHR'S MYP TUTORING IS THE BEST FOR STUDENTS WHO:





- Needs Personalized Approach: TYCHRs Tutoring Program offers an individualized approach to preparing for the MYP, ensuring students receive in-depth study guides, personalized coaching, and tailored study plans. Our highly experienced tutors from the University of Cambridge identify students' strengths and weaknesses, providing targeted instruction to meet their specific needs.
- Needs Comprehensive Resources: TYCHRs provides a plethora of resources to help students excel in the MYP program. Our detailed study guides cover all the necessary concepts, formulas, and definitions, accompanied by a vast array of exam-style questions for practice.
- Want to explore the MYP subjects and develop skills: TYCHR's tutoring ensures a thorough understanding of each subject, helping you excel in many areas. Our engaging study materials and interactive sessions make learning enjoyable and interactive. TYCHR's tutoring goes beyond subject-specific knowledge, focusing on the development of essential skills such as communication, collaboration, critical thinking, and self-reflection.
- Wants to seamlessly Transition to DP 1: TYCHR prepares you for a smooth transition from MYP to DP 1 (Diploma Programme). Our expert tutors provide comprehensive guidance and support to equip you with the necessary skills and knowledge for the next phase of your academic journey. We'll ensure you're well-prepared for success in DP 1 and beyond.
- Wants help with MYP Assessments and Personal Projects: The MYP embraces a unique assessment framework that encourages practical engagement and real-world application of knowledge. TYCHR assists you in navigating MYP assessments, including examinations, projects, and personal projects.



OUR OWN T.E.S.T METHODOLOGY



THEORETICAL FRAMEWORK

Extensive subjectwise study material for almost every topic in the curriculum is curated for students. They take lessons from our IB tutors in groups of 5 or less



EXPLANATORY VIDEOS

Upon grasping the basics, students benefit from our indepth explanation videos to improve their knowledge and supplement their academic base.



STRENGTHENING CONCEPTS



The student further starts to drill with modular assignments and questions to help practice and furnish their skills and abilities.

S T

TIME BOUND TEST

The student progresses on to handling mock tests under exam-style setups.





AS SEEN ON





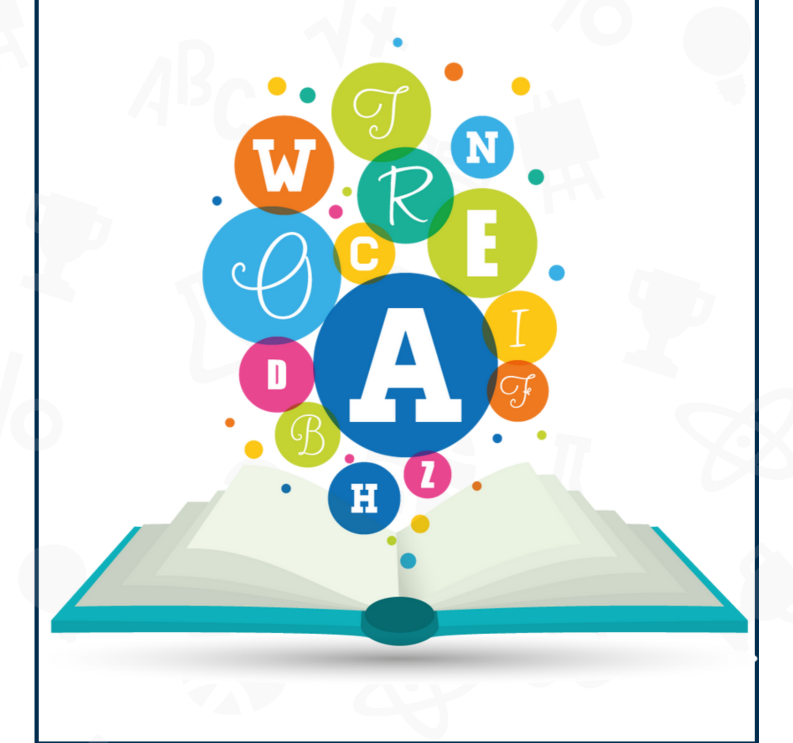
NAVIGATING THROUGH THE MYP

This is the content you will be learning with reference to the Hodder textbook for grades MYP 1 to 5 for each of the subjects:





ENGLISH





Grade	Topics
MYP 1	How can I connect with others? Where would we be without family? Eat to live, or live to eat? How can we find our way? What would life be like in a world without letters? What is poetry?
MYP 2	What's in a neighborhood? How do you pass the time? In a world where there are 6500 languages, how can we understand each other? Is it raining cats and dogs? What if everybody looked the same? What's your story?
MYP 3	Am I ready for the real world? What's that you said? How can we overcome difficult challenges? Can we travel through writing? Is tradition worth preserving? How do you see the world?
MYP 4&5	Where do I belong? Is my identity my brand? What determines health? Is the world flat? Can we sustain the planet? Why poverty? Is the world a battlefield? Why does film matter? Is there an art to persuasion? Can words paint a thousand pictures? What is your ikigai? Why twenty-first century skills?



FRENCH







Grade	Topics
MYP 1-3	Et si on apprenait une nouvelle langue? Qui sont vos proches? Où te sens-tu chez toi? Quel est le programme aujourd'hui? Quels sont tes loisirs? Aimes-tu les fêtes et les traditions? Est-ce que tu prends soin de toi? Tu as dit shopping? La technologie peut-elle communiquer pour nous? Comment voyages-tu? Que fais-tu pour ta communauté? Désirons-nous véritablement protéger notre environnement?
MYP 4&5	Quelle est mon identité culturelle? Qu'est-ce qu'il y a autour de moi? Pourquoi faire la fête? À quoi sert l'école?Qu'est-ce que tu aimes manger? Tu fais du sport? Quels sont tes loisirs? Suis-je responsable de mon environnement? Es-tu curieux? Comment communique-t-on? Es-tu une victime de la consommation? Qu'est-ce qui définit nos relations?



SPANISH







Grade	Topics
MYP 1-3	¿Cómo nos relacionamos? ¿Somos tan tolerantes como pensamos? ¿Qué ritos forman parte de nuestra vida? ¿La vida escolar está solamente en el aula? ¿Cómo nos cuidamos? ¿Qué hacemos en nuestro tiempo libre? ¿Somos turistas responsables? ¿Cuánto durará el planeta al paso que vamos? ¿Sería posible una cultura global única? ¿Cuánta literatura hay en nuestra vida? ¿Cómo sería el mundo sin internet? ¿Qué comparten los hispanohablantes?
MYP 4&5	¿En cuántos países del mundo se habla el español? ¿Cómo aprovecho las cosas que me rodean? ¿Por qué celebramos festivales y conmemoramos fechas importantes? ¿Qué tan profunda es la relación entre la comida, la cultura y la identidad? ¿Cómo demostramos nuestros valores y actitudes cuando practicamos deportes? ¿Cómo son diferentes las culturas de entretenimiento y ocio en el mundo? ¿Qué tan diferentes son los lugares donde vacacionamos al lugar donde vivimos? ¿Qué tipo de necesidades satisfacen los inventos y qué nuevas exigencias generan? ¿Qué nos impide ser una sociedad fraterna, solidaria y sustentable? ¿Conocemos el poder de la comunicación efectiva?¿Cómo nos definen nuestras relaciones? ¿Qué tan pronunciada es la brecha generacional entre mis padres y yo?



INDIVIDUALS & SOCIETIES

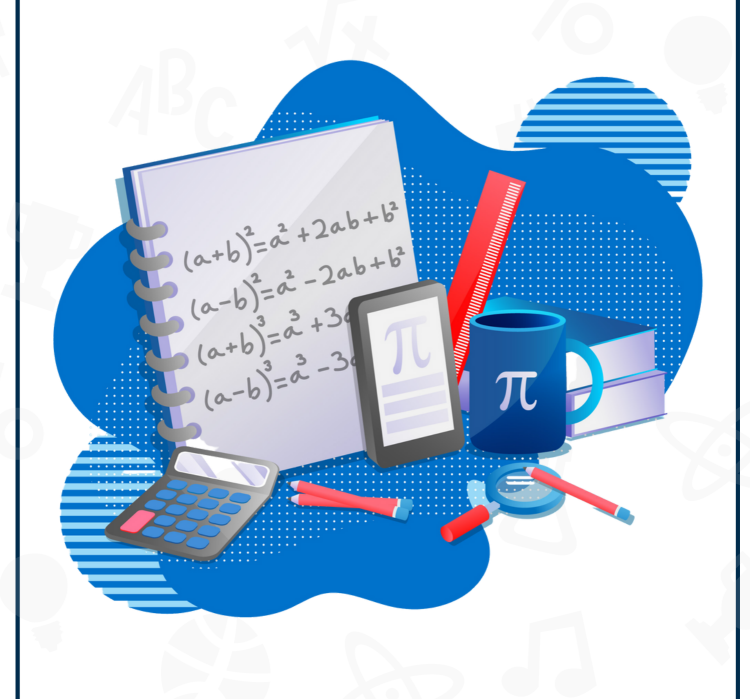




Grade Topics		
MYP 1	What does it mean to be a global citizen? How can maps provide us with a sense of time, place and space? What can we learn from different civilizations? Where do we live? What do people believe in? What factors contribute to the fairness and development of societies?	
MYP 2	How has globalization shaped the world? Why are natural environments important to individuals and societies? What was life like in the Middle Ages? How does exploration affect global interactions? How can energy be produced sustainably? How have innovations and ideas changed the world?	
МҮР З	How are societies governed? What are natural hazards and how do societies respond to them? How can new technologies affect our identities and relationships? Where are all the people? What is culture? Why do societies experience revolution?	
MYP 4&5	Why do individuals form social groups? Why are empires formed? How do empires work? How do empires fall? What impact do humans have on natural environments? How does population change affect individuals and societies? Can urban systems and environments be managed sustainably? How do we decide what to produce? Can we make a fairer world through trade? How can developing countries successfully increase standard of living? Is our exploitation of the Earth sustainable? How has our perspective changed now?	



MATHEMATICS





Grade	Topics
MYP 1	Is fairness always equal? How can we bring things together? How can data help us save the world? Should we cross the bride or keep everything in balance? How do we measure up? What's next?
MYP 2	What really makes the world go round? Fact or fiction, truth or lies? How can we travel between dimensions? Where do conclusions come from? Can mathematics be beautiful? How does it all tie together?
MYP 3	How did we get where we are? How do we make choices? How does a network work? What are the chances? Where's the proof? What is a mathematician?
MYP 4&5	In how many different ways can we express the same thing? Why does algebra look so clever? Can you walk the line? How is technical innovation changing our ideas of public and private space? How can we move in space? How well does data reflect reality? Making the world a fairer and more equal place? How many forms have a quadratic? How do functions function? What do I get by learning these things? The only sure thing? Am I ready?



SCIENCES





Grade	Topics
MYP 1	What do scientists do? What changes? How do living things work? What makes change happen? How can we study the living world? Where do we fit into the world?
MYP 2	Where are we now and where might we be going? How do we map matter? Who are we? What does a wave tell us? How does our planet work? How do we respond to our world?
MYP 3	How do we make it work? How do humans impact the natural world? What should I eat? How do we put electricity and magnetism to work? How can we connect? How do our bodies work?
MYP 4&5	What is science? How does scale matter? How do we organize the natural world? What makes a material world? How do we obtain the energy we need? How do different chemical environments support life? How do machines make our lives better? Do you feel electric? How do we pass on our inheritance? What is our place in the universe? How do humans impact the environment? How can we use science to make a better future for all?



PROGRESSING THROUGH THE MYP PROGRAM

Building your skills and knowledge one step at a time





Transition from MYP 1 to MYP 2:

- Students build upon the foundational knowledge acquired in MYP 1 and begin to delve deeper into subjects.
- They further develop their critical thinking and analytical skills, expanding their understanding of concepts.

Transition from MYP 2 to MYP 3:

- Students refine their skills in individuals and societies and mathematics, focusing on more advanced topics and applications.
- They enhance their research, analysis, and evaluation abilities, engaging in independent inquiries and investigations.
- The transition also emphasizes interdisciplinary connections, enabling students to recognize the relationship between different subject areas.

Transition from MYP 3 to MYP 4:

- The transition from MYP 3 to MYP 4 involves a heightened focus on academic rigor and preparation for the Diploma Programme (DP).
- They undertake more extensive research projects, explore complex concepts, and develop a greater understanding of global issues and their interconnectedness.

Transition from MYP 4 to MYP 5:

- This transition emphasizes the development of advanced research, writing, and presentation skills.
- Students undertake independent projects and apply their knowledge in individuals and societies and mathematics to solve real-world problems.
- The focus is on refining critical thinking, time management, and self-directed learning skills in preparation for the next phase of their educational journey, which is the DP.



HERE ARE SOME OF OUR STELLAR TUTORS



Sehej Kaur:

Sehej Kaur, Honours in Spanish and certified in German, is currently working on engaging students in learning and value real world teaching. Sehej has been teaching for the last 2 years as a multilingual trainer and IB MYP English tutor. Sehej is dynamic and creative and carries her energy as a soft spoken and kind personality.



Jinu James:

Working on Persistent luminescence for Bio-imaging and Nanomaterials. Taught 120+ students from International Boards individually on Physics(IBDP) and Science(IGCSE & MYP). He has successfully been able to deliver exceptional results through his students.





Rehana Rashid:

Rehand graduated in Economics and Political Science from St. Xavier's College and has presented papers at National Seminars. She has taught economics in multiple boards such as IBDP, IBMYP, Edexecl and IGCSE for 3+ years.



Hardik Bhimajiyani:

Hardik has pursued Engineering in Electronics and Communication. He is a Google Certified Educator and has been an IB coordinator at many schools. Teaching and making a difference in the life of students to create a better society. Hardik has been an IB Facilitator at Fountain Head School.



Nikita Dennis Joseph:

Nikita has graduated from The Graduate Institute, Geneva, Switzerland. She is currently serving students across 4 different time zones. Nikita has taught 30+ students IBMYP Integrated Humanities and has 4+ years of Experience.



COURSE STRUCTURE





The Structure of the Course

Date	Program Details
Your current MYP grade portions: July 2, 2023 to July 17, 2023	Mathematics/ Science/ English/ Language/ Individuals and Societies:
Your subsequent MYP grade portions: July 18, 2023 to August 30, 2023.	Phase 1: July 2 - July 17 • A Recap of your current MYP grade portions
Note: If you are in MYP 5, check out our Bridge programme for MYP to DP 1	Phase 2: July 18 - August 30 • 2-3 topics from your subsequent MYP grade



The Structure of the Course

Frequency of the Class	2 classes per week for each subject
Timing of the Class	Between 4 PM to 8PM (a fixed schedule will be shared upon enrolment)
Total duration of the Course	2 Months July 2nd, 2023 to August 30th, 2023
Duration of the Class	Each class is for 60 minutes
Size of the Class	Up to 5 students
Cost of the Program	US \$300 / Rs. 22,000 per subject (English and Individuals and Societies) for 2 months US \$350 / Rs. 28,000 per subject (Science, Mathematics and Language) for 2 months GST Additional



STUDENT TESTIMONIALS







"I am so grateful for the IB MYP tutoring I received from this company. The tutors were knowledgeable, patient, and dedicated to helping me succeed. They helped me understand complex concepts and provided useful study materials. Thanks to their guidance, I improved my grades and gained confidence in my abilities. I highly recommend this tutoring company to any IB MYP student looking for academic support."

~Kirti



"Enrolling in tutoring sessions with this IB MYP tutoring company was the best decision I made. The tutors were incredibly supportive and tailored the lessons to my individual needs. They made learning enjoyable and interactive, breaking down challenging topics into manageable chunks. Their guidance not only improved my understanding of the subjects but also enhanced my critical thinking and analytical skills."

~Hemant



"I can't thank the tutors at this IB MYP tutoring company enough for their exceptional support. They went above and beyond to ensure my success in the MYP program. Their personalized approach and effective teaching methods helped me grasp difficult concepts and develop effective study strategies. They were always available to answer my questions and provided valuable feedback on my assignments."

~Aryaman





1) How experienced are your tutors in teaching IB MYP subjects?

Our tutors are highly experienced in teaching IB MYP subjects. They have extensive knowledge of the MYP curriculum and are familiar with the assessment requirements. Many of our tutors are IB graduates themselves or have specialized in teaching IB programs. They undergo a rigorous selection process to ensure their expertise and teaching abilities.

2) How do you personalize tutoring sessions to meet individual student needs? We believe in personalized learning, and our tutoring sessions are tailored to meet the specific needs of each student. Before starting the tutoring, we assess the student's strengths, weaknesses, and learning style. Based on this assessment, we develop a customized study plan and employ teaching strategies that resonate with the student. Our tutors provide individual attention, address doubts, and offer guidance to help students achieve their academic goals.

3) Can you assist with preparing for IB MYP assessments and exams?

Absolutely! Our tutors are well-versed in the requirements of IB MYP assessments and exams. They can help students prepare effectively by covering the key topics, providing practice questions, and offering guidance on exam techniques. Our goal is to ensure that students feel confident and well-prepared when facing assessments, enabling them to perform their best.

4) How do you track the progress of students during tutoring sessions?

We closely monitor the progress of our students throughout the tutoring sessions. Our tutors regularly assess student performance through assignments, quizzes, and practice tests. They provide constructive feedback, identify areas for improvement, and adjust the teaching approach accordingly. We also maintain open communication with parents or guardians to keep them informed about the student's progress.

5) Are tutoring sessions available online or in-person?

We offer both online and in-person tutoring sessions to cater to the preferences and convenience of our students. Our online tutoring platform allows for interactive virtual sessions where students can engage with the tutor using video chat, virtual whiteboards, and screen sharing. In-person tutoring is available at designated centers, ensuring a conducive learning environment. Students can choose the mode of tutoring that best suits their needs.

All in all, we are committed to serving the global student community as best as we can. In our mission to do so, we ensure to make education as widely accessible and attainable to as many students possible. TYCHR provides a one-stop solution to all the education concerns of the students

Friend, philosopher and guide for all your educational concerns.



Enroll Now





+91 9540653900