

India's Most Google-Reviewed IB and Cambridge Tutoring Organization



THE EDUCATION NETWORK



WHO WE ARE



OUR STORY

Welcome to SEV7N, your one-stop destination for a comprehensive and personalized education. Over the years, we have built a community of over 150 experienced educators who are not just teachers but mentors, dedicated to guiding you towards academic excellence and beyond.



OUR VISION

From your first session with us, you'll understand why we are the most Google-reviewed tutoring organization in India. Here, every child is a prodigy waiting to shine, and every parent is a partner in this incredible journey.



WHY CHOOSE SEV7N

MCQs & Assessment Objective Style Questions:

Sharpen your understanding and test your knowledge through our rigorously designed question sets that simulate real exam conditions.

Power Points and Concept Videos:

Let learning be fun and interactive through visual aides that simplify even the most complex topics.

Full-Length Mock Papers:

Practicing under exam-like conditions can boost your confidence. Our mock papers are your perfect rehearsal before the grand performance.

Approach to Learning Videos:

How do you absorb what you learn? Our unique 'Approach to Learning' videos give you effective study hacks, time-management tips, and exam strategies.

Explanatory Videos:

Master the art of articulation.
Learn how to frame your
answers to fetch maximum marks
through our 'How to
Write a Good Answer' videos.

An Adaptive Learning Environment:

We meet you where you are in your academic journey and tailor our teaching methods to complement your unique learning style.

THE METHOD BEHIND THE MASTERY: OUR APPROACH

Personalized Learning Plans

We don't follow a standard playbook. Your lessons are tailored to suit your pace and learning style.

Applied Learning

We go beyond the syllabus. Learn how to use theoretical knowledge in real-world applications.



Assessment-Aligned Teaching

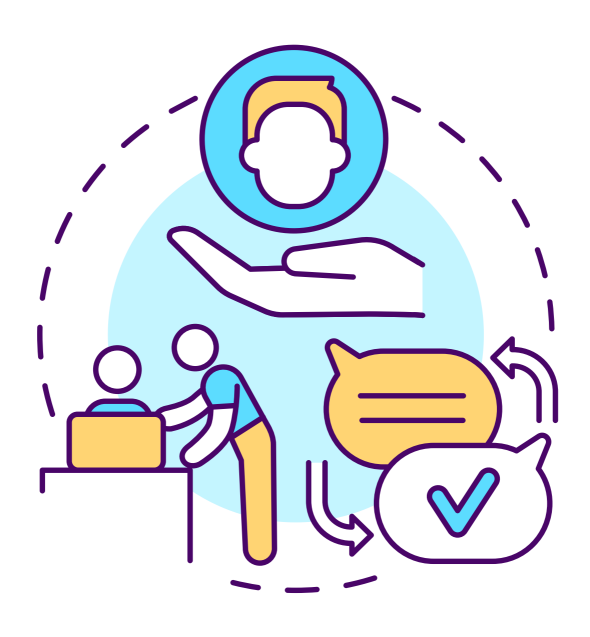
We know what examiners look for. Our teaching methods are synced with assessment objectives and criteria, ensuring you are

always a step ahead.



PARENT-STUDENT MENTORSHIP: THE SEV7N EDGE

We offer regular, data-driven progress reports and conduct insightful mentoring sessions. Our mentors help pinpoint areas for improvement and celebrate your wins, big or small. Additionally, our novel concept of "Parent Academies" offers workshops aimed at enabling parents to better support their children's academic journeys.



#SUCCESS STORIES



"We were considering shifting from Cbse to IB. The practical guidance and advice by Shailey was most valuable. He gave us realistic advice that helped us evaluate our situation better. He went an extra mile to lend clarity."

Shubra Puri IBDP 2022 Batch



16+ Years Experience

our Reviews



"I have recently joined the coaching. I take economics and psychology, both teachers help me so much. I can definitely say I have improved drastically in economics after joining these classes. And my interest in psychology could never be higher than it is now. Thank you Mr. Shailey and team. "

Jahanvi Goyal

IBDP 2023 Batch

48,000 + Students

500,000+ Teaching Hours

22,897 + IA, EE and TOK essay proofread



OUR COURSES



INDIVIDUAL SESSIONS

25 HOURS PACKAGE

- live 1:1 classes
- recording access for future reference
- regular tests
- student- parent mentorship
- IB/Cambridge assistance
- by IB/Cambridge examiners only

75 HOURS PACKAGE

- live 1:1 classes
- recording access for future reference
- regular tests
- student- parent mentorship
- IB/Cambridge assistance
- by IB/Cambridge examiners only

50 HOURS PACKAGE

- live 1:1 classes
- recording access for future reference
- regular tests
- student- parent mentorship
- IB/Cambridge assistance
- by IB/Cambridge examiners only

100 HOURS PACKAGE

- live 1:1 classes
- recording access for future reference
- regular tests
- Student-parent mentorship
- IB/Cambridge assistance
- by IB/Cambridge examiners only
- syllabus completion guarantee

GROUP SESSIONS

25 HOURS PACKAGE

- live 1:1 classes
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- by IB/Cambridge examiners only
- Group discussions for better involvement

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JOIN OUR RECORDED COURSES AND GET THE BENEFITS OF

Video explanations of each and every concept

By multiple IB/Cambridge experts

Study notes/ ppts of topics

MCQs

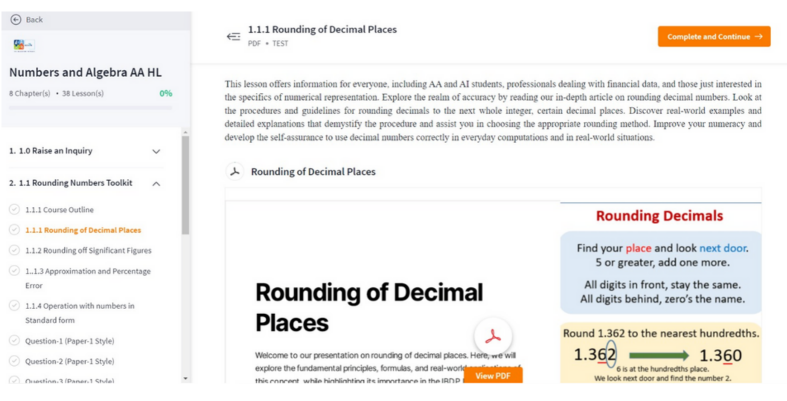
Mock papers

Video solution for marking schemes

Guidance videos for better results

SEE HOW IT WORKS

Get entire course at your screen



Complete course at your pace

1 1.0 Raise an Inquiry 2 1.1 Rounding Numbers Toolkit 15 lesson(s) ❖ 3 1.2 Arithmetic Sequence and Series (15) 4 lesson(s) ❖ 4 1.3 Geometric Sequence (15) 5 1.4 Financial Application(10) 6 1.5 Laws of Exponents (15) 7 lesson(s) ❖ 1 lesson(s) ❖ 4 lesson(s) ❖

- watch unlimited times
- Receive reports for improvement

Course Curriculum

8 UNTITLED CHAPTER

1 lesson(s)



SYLLABUS AND PAPER GUIDELINES



INTRODUCTION TO THE IBDP

	,
Global Standard	The IBDP sets the global standard for educational excellence, developing inquiring, knowledgeable, and caring young people.
Critical Thinking	A curriculum designed to develop critical thinking and independent research skills.
Cultural Understanding	Promotes intercultural understanding and respect as an essential part of life in the 21st century.
Personal Growth	Encourages students to become active, compassionate, and lifelong learners.
University Recognition	Highly regarded by prestigious universities across the globe.

THE CORE ELEMENTS



Theory of Knowledge

Challenges students to reflect on the nature of knowledge and how we know what we claim to know.



Extended Essay

Offers the opportunity for self-directed research, culminating in a 4,000-word scholarly paper.



Creativity, Activity, Service

Inspires students to show initiative, demonstrate perseverance, and develop skills such as collaboration, problem-solving, and decision-making.



Core Synergy

The core elements are interconnected, each playing a crucial role in shaping a well-rounded educational experience.



Global Citizenship

Prepares students to navigate and contribute to an increasingly interconnected world.

SUBJECT GROUPS AND COMBINATIONS

Group 1: Language and Literature	Group 2: Language Acquisition	Group 3: Individuals and Societies	Group 4: Sciences	Group 5: Mathematics	Group 6: The Arts	Core
Language A: Literature (HL/SL)	Language B (HL/SL)	Business Management (HL/SL)	Biology (HL/SL)	Analysis and Approaches (HL/SL)	Visual Arts (HL/SL)	ток
Language A: Language and Literature (HL/SL)	Language Ab Initio (SL)	Economics (HL/SL)	Chemistry (HL/SL)	Applications and Interpretation (HL/SL)	Theatre (HL/SL)	EE
Literature and Performance (SL)	Classical Languages (HL/SL)	Geography (HL/SL)	Physics (HL/SL)		Music (HL/SL)	CAS
		Global Politics (HL/SL)	Computer Science (HL/SL)		Dance (HL/SL)	
		History (HL/SL)	Design Technology (HL/SL)	VZN	Film (HL/SL)	
	?	Psychology (HL/SL)	Environmental Systems and Societies (HL/SL)			
	HE E	Philosophy (HL/SL)	Sports, Exercise and Health Science (HL/SL)	NETW	ORK	
		Social and Cultural Anthropology (HL/SL)				
		World Religions (SL)				

SUBJECT TABLE AND COMBINATIONS

01

Strategic Selection: Subject choices can be strategically made to align with future academic and career goals.

02

Balanced Curriculum: The IBDP encourages students to maintain a balanced curriculum across languages, humanities, sciences, and the arts.

03

Customized Pathways: Students can tailor their IBDP experience to their strengths and interests, with guidance from academic advisors.

04

Skill Development: Each subject is designed to develop specific skills, from analytical thinking to creative expression.

05

Interdisciplinary Subjects: Some subjects offer an interdisciplinary approach, providing credit for two groups while studying one course.

SUBJECT CHOICE RECOMMENDATIONS

For Aspiring Medical Students

- Group 1: Language A (HL/SL)
- Group 2: Language B or Ab Initio (SL)
- Group 3: Psychology (SL)
- Group 4: Biology (HL), Chemistry (HL)
- Group 5: Mathematics: Analysis and Approaches (HL)
- Group 6: Another science like Physics (SL) or an Arts subject for a well-rounded education

For Aspiring Engineers

- Group 1: Language A (HL/SL)
- Group 2: Language B or Ab Initio (SL)
- Group 3: Economics or Geography (SL)
- Group 4: Physics (HL), Chemistry (HL/SL)
- Group 5: Mathematics: Analysis and Approaches (HL)
- Group 6: Computer Science (HL/SL) or an Arts subject to foster creativity

SUBJECT CHOICE RECOMMENDATIONS

For Aspiring Business Leaders

- Group 1: Language A (HL/SL)
- Group 2: Language B or Ab Initio (SL)
- Group 3: Business Management (HL), Economics (HL)
- Group 4: Mathematics (HL)
- Group 5: Environmental Systems and Societies (SL) or another Group 3 or 4 subject
- Group 6: Visual Arts or Theatre (SL) to develop presentation skills and creativity

GROUP 1: STUDIES IN LANGUAGE AND LITERATURE



Cultural Literacy

Engage with a variety of texts to gain insights into different cultures and perspectives.

Analytical Skills

Develop the ability to analyze text in depth and produce coherent and structured literary commentary.

Creative Expression

Enhance writing skills through creative composition and receptive understanding of literature.

Critical Thinking

Learn to assess literary works critically and contextually from different periods and authors.

Language Mastery

Achieve mastery in language through in-depth study of a variety of literary forms and styles.

GROUP 2: LANGUAGE ACQUISITION

Communication Skills

01

Build strong oral and written communication skills in a second language.



Cultural Awareness

02

Gain exposure to the culture and society of the language being studied, fostering international-mindedness.



Language Proficiency

03

Achieve proficiency in a second language at various levels, from beginner to advanced.



Interdisciplinary Links

04

Connect language learning with other subjects, enhancing overall understanding and application.



Global Opportunities

05

Open doors to global opportunities in education and careers through multilingualism.



GROUP 3: INDIVIDUALS AND SOCIETIES

O1

Global Perspective

Study humanity's history and present, from local to global contexts.

Social perspective Critical Analysis

Evaluate sources and data critically, understanding their significance in society.

02

03

Research Skills

Conduct in-depth research, developing skills in methodology, analysis, and presentation.

Ethical Understanding

Explore ethical implications of social research and the impact on communities.

04

05

Real-World Application

Apply theoretical knowledge to current global issues and real-world scenarios.

GROUP 4: SCIENCES

1	Scientific Inquiry Engage in practical laboratory work, fostering a scientific approach to learning.
2	Critical Thinking Develop the ability to formulate hypotheses, design experiments, and draw conclusions.
3	Innovation and Design Explore the latest scientific advancements and their applications in technology and design.
4	Environmental Awareness Understand the role of science in addressing environmental challenges and sustainability.
5	Interdisciplinary Understanding Appreciate the overlap between scientific disciplines and the holistic nature of scientific inquiry.

GROUP 5: MATHEMATICS

Mathematics

- Logical Reasoning Strengthen logical and abstract thought processes through complex problem-solving.
- Mathematical Application Learn to apply mathematical concepts to realworld situations and other subject areas.
- Analytical Skills

 Develop strong analytical skills that are valuable in both academic and career settings.
- Advanced Topics

 Explore higher-level mathematics, preparing for studies in mathematics, engineering, physical sciences, and economics.



GROUP 6: THE ARTS

The Arts

- Creative Development Nurture creativity and self-expression through visual, auditory, and kinesthetic art forms.
- Cultural Appreciation
 Understand the significance of the arts in various cultural contexts and historical eras.
- Technical Skills
 Gain technical skills in artistic media and technologies.
- Critical Appreciation Learn to critique art forms and performances with a discerning and knowledgeable eye.
- Collaborative Projects

 Participate in collaborative projects, performances, and exhibitions

ASSESSMENT AND RECOGNITION

01 Comprehensive Evaluation

A combination of coursework, oral presentations, practical work, and written examinations ensures a full assessment of student abilities.

02 Internationally Benchmarked

The grading system is internationally benchmarked, allowing for worldwide recognition of an IB Diploma.

03 Preparation for Higher Education

The IBDP's rigorous assessment methods prepare students for the types of assignments and exams they will encounter in university.

04 Reflective Learning

Internal assessments encourage students to reflect on their learning processes and outcomes.

05 CAS Projects

Creativity, Activity, Service projects are assessed on students' engagement and reflection, rather than the final product, emphasizing the learning journey.

REACH US



THE EDUCATION NETWORK

Our Websites:



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www.ibcourses.online



www.tok2022.com



www.theoryofknowledge.online

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