

MATH SIMPLIFIED - IB MATH TUTORING BROCHURE

MEET YOUR TUTOR

Hi! I'm Aishani Jain, a professional and committed Math educator. Over the past 6 years, I've helped students across the globe build confidence and skill in the subject, from my time in an IB school for 3 years, to now working one-on-one with students from countries like the US, UK, Germany, UAE and Singapore.

I specialize in IB Math, both Analysis & Approaches (AA) and Applications & Interpretation (AI) at HL and SL levels. Whether it's preparing for exams or tackling tricky topics, I'm here to support you every step of the way.

*I follow the **Singapore Time Zone (GMT+8)** for all sessions and I work with students from various time zones including the US, UK, Europe, India and the Middle East.*

SUBJECTS I OFFER

- IB Math AA – HL & SL
- IB Math AI – HL & SL
- GDC Training – Casio fx-CG50 & TI-84 (exam strategies).
- Past Paper Practice & Exam Skills.

WHY CHOOSE MATH SIMPLIFIED?

- Trained in IB Curriculum – 3+ years in IB schools.
- Global Experience – Students from 20+ countries.
- Personal Attention – One-on-one customized sessions.
- GDC Help – Get confident using your calculator.
- Flexible Timings – I adjust to your time zone.
- Student-First Approach – Lessons that fit your style.

PAYMENT & BOOKING POLICY

- Sessions must be paid in advance to reserve your slot.
- Payment options: PayPal (International), UPI (India).
- All sessions are online via Google Meet.
- Study materials + homework support included.
- Rescheduling needs 24-hour notice — missed sessions without notice are non-refundable.

HOW TO BOOK A CLASS?

- Message me on WhatsApp or email.
- We'll fix a time that works in your time zone.
- I'll share the payment link.
- Once confirmed, your session is booked!

PRICING

Package	Details	One-on-One	*Group of 2	*Group of 3+
Free Trial	30 mins (first time students only)	Free	Free	Free
*Trial Starter Pack	3 sessions (60 mins each)	5500 INR	4700 INR	3200 INR
Single Class	60 min	2200 INR	1800 INR	1300 INR
Monthly Plan-1	2 sessions / week + support	16000 INR/ 8 sessions	13500 INR / 8 sessions	9000 INR / 8 sessions
Monthly Plan-2	3 sessions / week + support	22000 INR/ 12 sessions	19000 INR/ 12 sessions	12500 INR/ 12 sessions
GDC Training	1-hour focused training	2200 INR	1800 INR	1300 INR

**Trial Starter Pack is a one-time offer available only once per student.*

**For group classes, you'll need to form your own group with classmates or friends. We'll get started once everyone has completed their payment. That way, everything runs smoothly for all of us!*

TERMS & CONDITIONS

- No Refunds for missed or completed sessions.
- Partial refunds only on unused class packs (if requested 48 hrs in advance)
- Late by 15+ minutes? Session will be marked missed.
- If there's a tech issue from my side, I'll reschedule for free. Student-side issues require prior notice.
- Respect matters – repeated no-shows or inappropriate behavior may end our sessions.
- Homework is encouraged – it helps me track your progress.
- Parents can request monthly updates if they'd like.

FREQUENTLY ASKED QUESTIONS

Q: Do you offer a trial class?

Yes! I offer a free 30-minute trial so you can see how I teach and share what you need help with.

Q: What if I'm in a different time zone?

No worries! I work with students from many time zones and we'll find a time that works for both of us.

Q: Can I book just one class?

Yes! After your trial, you can book my Trial Starter Pack to try things out before going for a class pack.

Q: Can I reschedule if something comes up?

Absolutely! Just let me know at least 24 hours in advance.

Q: Do you help with GDC usage?

Yes! I do full walkthroughs of Casio fx-CG50 and TI-84 and help you apply them in exams.

Q: What's included in the class packs?

Live sessions, homework help, regular progress tracking and help whenever you're stuck, even between classes!

LET'S GET STARTED!

Start with a free trial session and see how Math Simplified can help you feel confident in IB Math!

- Email: maths.aishani@gmail.com
 - WhatsApp: +91-6265312473
-