

Strive CCA

STEM Programme for International Schools

Weekly in-person coding & math classes at your school

What is it?

Strive runs after-school coding and math programmes on-site at your school, as a CCA, ECA, or ASA. We supply the teacher, curriculum, and platform; your school markets the programme and manages enrolment. Classes are group-based, follow a structured week-by-week curriculum, and use Strive's own coding and math platform, the same one used in our private 1-on-1 sessions.

We currently run programmes at 11+ international schools, including Dover Court, Middleton, Nexus, North London Collegiate, and Swiss School.

Our courses

Each course is tailored to your students' age group and interests. No prior experience required.

COURSE	WHAT STUDENTS DO	AGE RANGE	CLASS LENGTH	COURSE LENGTH	PRICE
Coding Fundamentals <small>MOST POPULAR</small>	Build real apps and projects in Python, the foundation for AI-coding.	8–16	1 hour	11 weeks	S\$30–35 per student, per hour
Game Development	Design and build playable games from scratch, week by week.	8–16	1 hour	11 weeks	S\$30–35 per student, per hour
Mathematics	Strengthen school maths with problem-solving and competition techniques.	8–16	1 hour	11 weeks	S\$30–35 per student, per hour

How it works

- **Once a week, after school:** flexible day and time to fit your timetable.
- **Laptops provided:** we bring everything students need to code from day one.
- **Small groups** of 8–16 students per teacher, for ages 8–16.
- **Pricing:** Every school is different, so we work with you directly to find a structure and price that fits your students, typically in the range of S\$30–35 per student per hour, depending on group size, session length and frequency.
- **Real outcomes:** every student earns a certificate and builds a portfolio of projects, and can enter our inter-school competitions.

Bring Strive to your school

We handle the teacher, curriculum, and equipment; you provide the room and the students, and we'll tailor a programme to your timetable and age groups. To get started, get in touch:

Email CCA@strivemath.com

Web strivemath.com/courses/cca

For international schools in Singapore · Ages 8–16 · Laptops provided · No setup required

Frequently asked questions

How many students do you need to run a programme?

We need a minimum of 4 students to start a group. Groups run with 8–16 students per teacher.

Which day of the week can the CCA run?

We're flexible and can run the programme on any weekday that fits your timetable.

Are your teachers vetted and trained?

Yes. All our teachers complete child safeguarding training through [chidsafeguarding.com](https://www.childsafeguarding.com) and pass background checks. If your school requires a specific safeguarding provider or certification, just let us know and we'll arrange it.

What do your teachers handle during and after each session?

Our teachers run the full session and take care of the day-to-day details: taking attendance, tidying the classroom afterwards, and walking students to their bus where needed.

Can you work with our CCA management system?

Yes. We have experience working with SchoolsBuddy and can fit into your existing enrolment and registration process.

Do students need any prior coding experience?

No. Our programmes are designed for students starting from zero, and the self-paced format lets each student progress at a comfortable pace.

What platform do students use?

Students learn on Strive's own coding and math platform, the same one used in our private 1-on-1 sessions. It runs in the browser, so students can pick up from any laptop.

What will students have to show for it?

Every student completes projects that build into a personal portfolio and earns a certificate at the end of the programme. Students can also enter our inter-school competitions.

Have a question we haven't covered? Email CCA@strivemath.com and we'll be happy to help.