STEN

SCIENCE / TECHNOLOGY / ENGLISH / MATHEMATICS

ABOUT XPERTSTEM COMPETITION

XPERTSTEM exciting international an Mathematics, Science, Coding and English Language competition for students in grades 3 to 12, and designed to reward academic excellence. The competition helps students strengthen their Science, Math, Technology and English skills while giving them a chance to compete at a global level. We invite students from primary, secondary, and high schools to take part in our competition and test their knowledge against students from around the world. The top students will earn a spot at the XPERTSTEM Elite Finals, where they'll compete and have the chance to enjoy fun social activities and excursions.

HOW XPERTSTEM WORKS?

The **XPERTSTEM Competition** consists of two phases:

- ✓ The Qualification Phase and
- ✓ The XPERTSTEM Elite Finals.

The Qualification Phase is an online & onsite qualification round where students compete for the chance to secure their spot in the XPERTSTEM Elite Finals which will be held in the USA & UK.

XPERTSTEM ONLINE QUALIFICATION ROUNDS

Final Orbit Test

- 21st February 2026
- Deadline: 18th Feb 2026
- 3rd Online exam
- 30 MCQ
- 3rd chapter of the syllabus.
- 60-minutes

Ignition Test

- 6th December 2025
- Deadline: 3rd Dec 2025
- 1st Online exam of qualification.
- 30 MCQ
- 1st chapter of the syllabus.
- 60-minutes

TEST 03 TEST 02 TEST 01

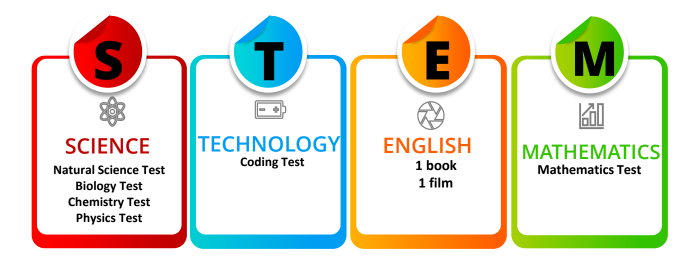
Revival Test

- 15th March 2026
- Deadline: 10th March 2026
- · Last Online exam
- 30 MCQ
- All chapters of syllabus
- 60-minutes

Acceleration Test

- 31st January 2026
- Deadline: 28th Jan 2026
- 2nd Online exam
- 30 MCQ
- 2nd chapter of the syllabus
- 60-minutes





XPERTSTEM ELITE FINALS

INDIVIDUAL CHALLENGE

Format: Multiple-choice questions (MCQ).

Total Questions: 30 MCQ, each with 4 answer options.

Contribution: Accounts for 30% of the total score at the XPERTSTEM Elite

Final.

THEORY EXAM CHALLENGE

Format: Step-by-step question solving. (*Show your work*) **Scoring:** Points awarded for each correct step demonstrated.

Contribution: Represents 50% of the total score in the XPERTSTEM Elite

Final.

Requirement: Students must show detailed work for every question.

TEAM CHALLENGE

Format: Collaborative challenge for teams of up to 3 members.

Teamwork: Students work together to solve questions.

Scoring: Points awarded for each correct step, like the Theory Challenge.

Uniform Points: All team members receive the same points based on team performance.

Contribution: Accounts for 20% of the total score at the XPERTSTEM Elite

Final.

XPERTSTEM ELITE FINAL DATES





GRADE DIVISIONS





ELITE FINAL IN BOSTON & LONDON

GRAND CASH PRIZE

£200

and POSITION

£100

£300

1st POSITION

