

**2025**  
**2026**



**Biology**  
**Chemistry**  
**Physics**  
**Natural Science**  
**Coding**  
**English**  
**Mathematics**

# **XPERTSTEM**

## **COMPETITION**



**Boston**  
**Elite Final**

**Qualification**  
**Phase**



**London**  
**Elite Final**

[www.xpertstem.org](http://www.xpertstem.org)

[info@xpertstem.org](mailto:info@xpertstem.org)

**+44 7570 933672**

# WHAT IS XPERTSTEM COMPETITION?



01

XPERTSTEM is an exciting international competition for students in grades 3 to 12, focusing on Science, Technology, English and Mathematics and aimed at rewarding academic excellence.



02

XPERTSTEM brings together students, parents, and teachers to support young learners in transitioning from national to international success.



03

As a dedicated educational platform, XPERTSTEM guides students to not only gain knowledge but also excel in their studies and represent their countries on a world stage..







## SCIENCE

Natural Science,  
Biology,  
Chemistry &  
Physics



## TECHNOLOGY

Coding



## ENGLISH

All exam questions will be  
based on the resources.

Resources:  
Matilda by Roald Dahl (Book)

Harry Potter and the  
Philosopher's Stone (Film)



## MATHEMATICS

Mathematics



## ONLINE

### Qualification Round

The online qualification round is a set of exams during certain dates for students in grades 3 to 12, for a chance to secure a spot in the XPERTSTEM Elite Finals. Gold medalists will receive 10% discount for Elite Finals.

## ON-SITE

### Qualification Round

The on-site qualification round is a set of exams, and the dates and venue(s) are decided with our national partner(s) in any language. Gold medalists will receive 10% discount for Elite Finals.

## ELITE FINALS

### Global Rounds

The elite finals is a prestigious international competition for students in grades 5 to 12 who qualify from the XPERTSTEM Qualification Rounds.





## Ignition Test

- **6<sup>th</sup> December 2025**
- **Deadline: 3<sup>rd</sup> December 2025**
- First exam of the Online Qualification round
- 30 multiple-choice questions from the first chapter of the syllabus.
- 60-minutes time limit

## Final Orbit Test

- **21<sup>st</sup> February 2026**
- **Deadline: 18<sup>th</sup> Feb 2026**
- 3<sup>rd</sup> Online exam
- 30 MCQ from 3<sup>rd</sup> chapter of the syllabus.
- 60-minutes

TEST  
04

## Revival Test

- **15<sup>th</sup> March 2026**
- **Deadline: 10<sup>th</sup> March 2026**
- Last Online exam
- 30 MCQ from the entire syllabus
- 60-minutes

TEST  
03

TEST  
02

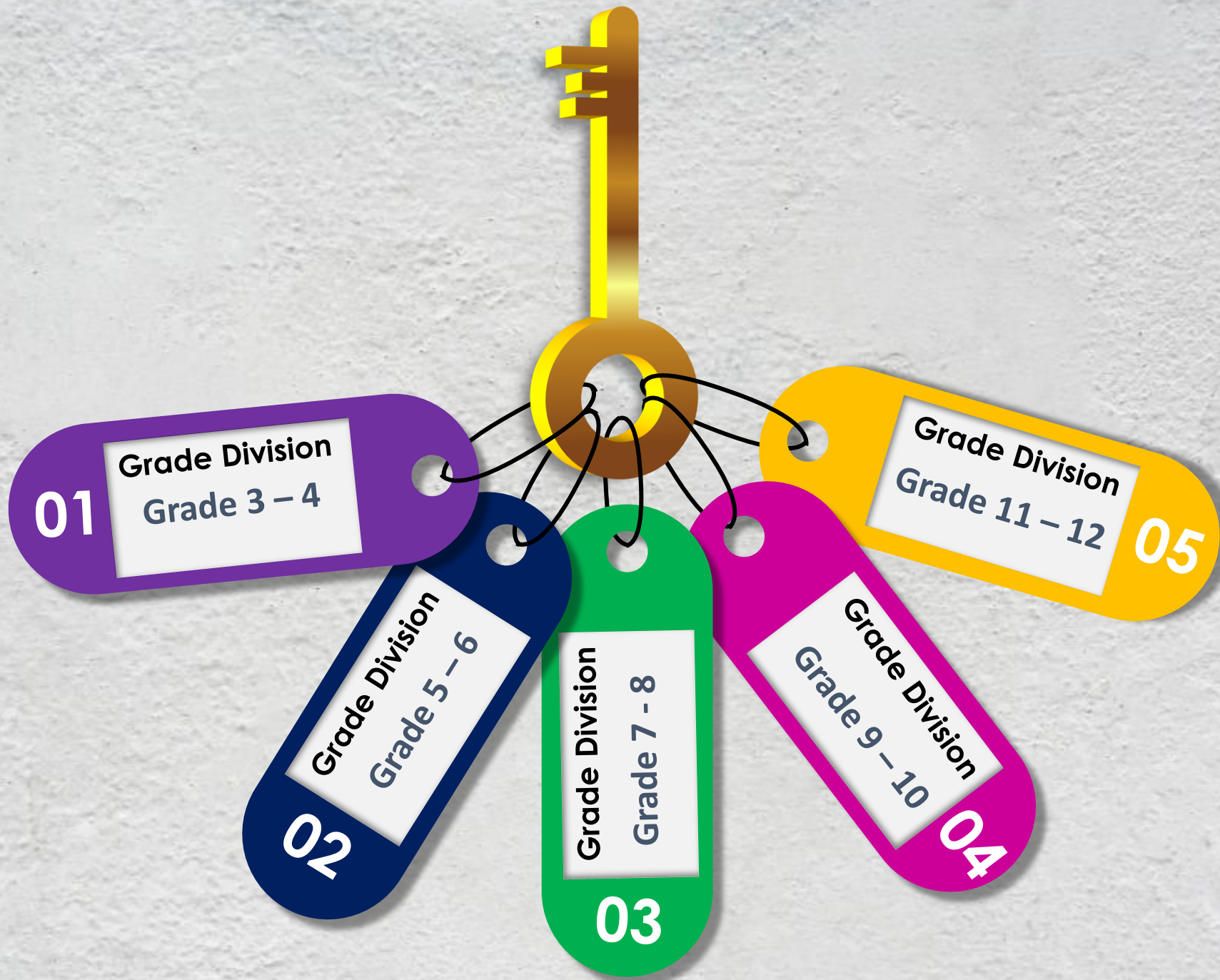
## Acceleration Test

- **31<sup>st</sup> January 2026**
- **Deadline: 28<sup>th</sup> January 2026**
- 2<sup>nd</sup> Online exam
- 30 MCQ from the second chapter of the syllabus
- 60-minutes

TEST  
01



# WHO CAN PARTICIPATE ?





## Step 01

Click **REGISTER NOW!** on the [www.xpertstem.org](http://www.xpertstem.org)



## Step 02

Select qualification test you would like to register for.



## Step 03

Select grade division you would like to register in.



## Step 04

Fill in your details on the submission form.



## Step 05

Make the payment to submit your registration



UNITED  
STATES OF  
AMERICA

01

**BOSTON ELITE FINAL**  
21<sup>st</sup> – 26<sup>th</sup> June 2026

UNITED  
KINGDOM

02

**LONDON ELITE FINAL**  
10<sup>th</sup> – 15<sup>th</sup> August 2026





## 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 Xpert 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 Xpert 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 Xpert Elite Final.



### Accommodation

6 days accommodation at campus in an-suite rooms

01



### Visa Support

Visa Support Documents: invitation letters, proof of accommodation, meals, & transportation.

02



### Transportation

Private transportation for tourist attractions and airport transfers

03



### Meals

3 meals a day; breakfast, lunch and dinner.

04



### Competition Fee

3 days competition fee, grand cash prize, medals, certificates, special gifts etc.

05



### Entrance Fees

Entrance fee for tourist attractions.

06





# ELITE FINAL SCHEDULE

## DAY 01

Arrival  
Check in  
Welcome Night

## DAY 02

Opening Ceremony  
Individual Challenge  
Excursion

## DAY 03

Theory Exam Challenge  
Excursion  
International Night

## DAY 04

Team Challenge  
Excursion

## DAY 05

Excursion  
Award Ceremony  
Farewell Party

## DAY 06

Check out  
Departure





**30%** of participants per subject, according to grade division.

**2**



**10%** of participants per subject, according to grade division.

**1**



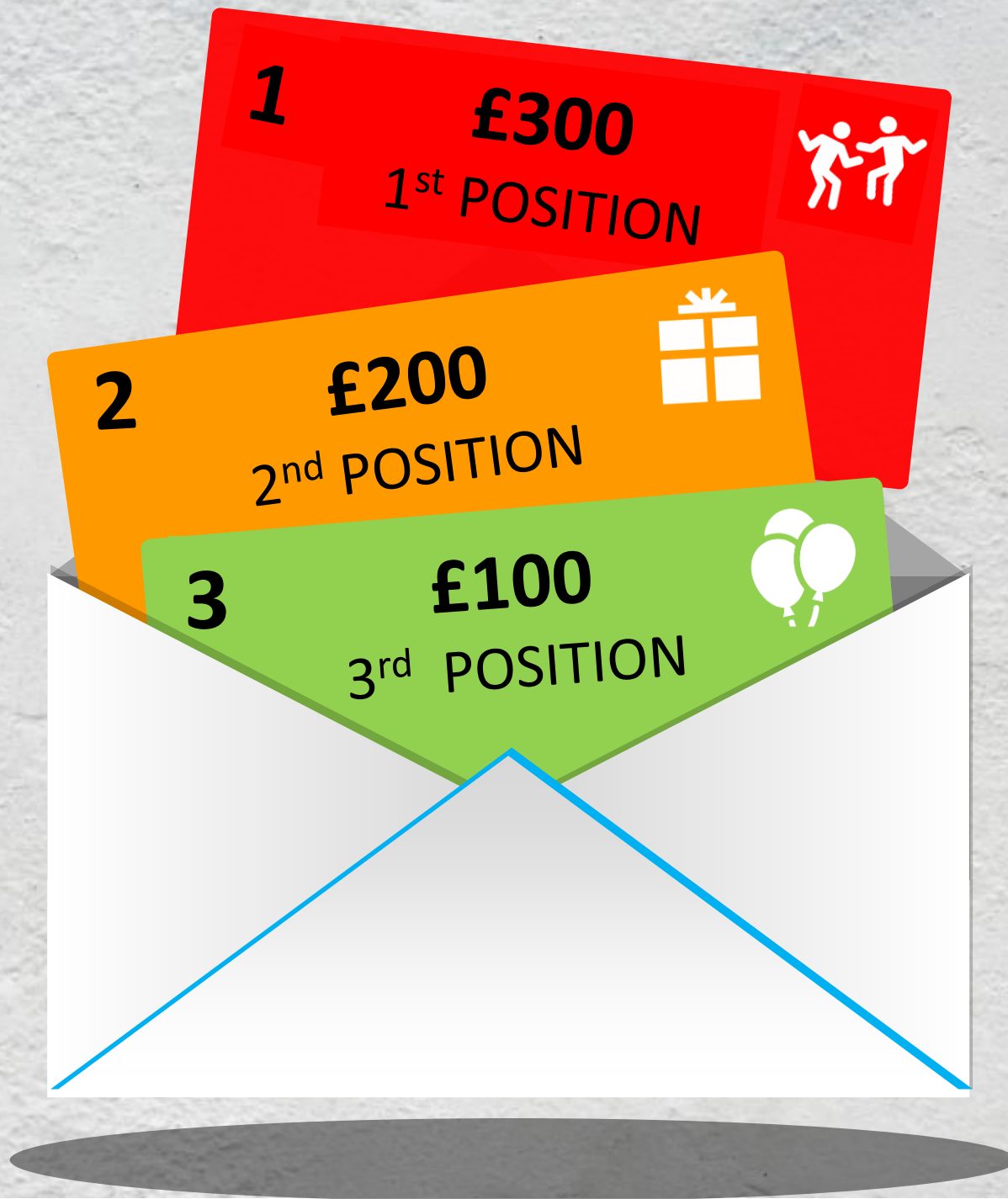
**40%** of participants per subject, according to grade division.

**3**





# GRAND CASH PRIZE FOR ELITE FINALS



## Language Schools



Unlock exclusive discounts of up to 20% at renowned language schools in the UK

## Colleges



Unlock discounts of up to 40% from leading colleges in the UK.

## University



Enjoy discounts ranging from 10% at more than 30 universities worldwide.





# STEM

SCIENCE / TECHNOLOGY / ENGLISH / MATHEMATICS

## GRADE DIVISIONS

DIVISIONS 1  
3-4

DIVISIONS 2  
5-6

DIVISIONS 4  
9-10

DIVISIONS 3  
7-8

DIVISIONS 5  
11-12

FOR MORE DETAILS  
📱 [www.xpertstem.org](http://www.xpertstem.org)



**XPERT-STEM**  
INTERNATIONAL  
SCIENCE, TECHNOLOGY, ENGLISH & MATHEMATICS  
COMPETITION



CONTACT US  
✉ [info@xpertstem.org](mailto:info@xpertstem.org)  
☎ +44 7432 755387

# SEE YOU IN ELITE FINALS