



**TEENEAGLE  
GUIDEBOOK  
2026**



***TeenEagle***  
**MATHS**

# Dear Eagles, Educators and Parents,

We're thrilled you're joining us on our journey to the Global Finals this year! Get ready for an amazing time, filled with new connections, friendly but fierce competition and lots of fun activities, adventures and experiences!

Your journey begins with a simple click, to register on [www.teeneagle.org](http://www.teeneagle.org). Study the material on our **TE Maths** syllabus, pass an online qualifier round and then you're on your way to the Globals!

We can't wait to see you this year in one of our amazing host cities. Choose one, or multiple, and join us for an unforgettable experience!

We're always here to help, so feel free to reach out with questions. Whether you're an Eagle signing up, a teacher trying to start a TeenEagle Club, or a parent or partner looking for more information, we're a click away!

*Good luck on your journey! We'll see you soon.*

## TeenEagle Team

- 🌐 [www.teeneagle.org](http://www.teeneagle.org)
- ✉ [info@teeneagle.org](mailto:info@teeneagle.org)
- 📍 London, United Kingdom





### CATEGORIES

### BIRTH DATES

TMC1

2018 & 2019

TMC2

2016 & 2017

TMC3

2014 & 2015

TMC4

2012 & 2013

TMC5

2010 & 2011

TMC6

2008 & 2009

-  for more info please
-  **CONTACT US**
-  [www.teeneagle.org](http://www.teeneagle.org)
- [info@teeneagle.org](mailto:info@teeneagle.org)
- **+44 204 577 0 777**





# HOW DOES IT WORK?

The TeenEagle Maths competition requires an online registration. Students can then qualify in one of three ways:

- An Online Qualifier Round- **held monthly**, details in our portal/website
- A Regional Round Event- a daily/multi-day event in your local area filled with competition and fun!

*\* All Eagles **must pass the qualifier with a score of at least 40%** in order to move on and be invited to the Global Finals.*



**TeenEagle Maths Competition qualifier rounds are all based on the syllabus given for that TMC level.**

- All qualifier examinations are 30 questions, multiple choice
- Students have 90 minutes in which to complete the exam.
- Gold Medal certificate winners are given 10% off for Global Finals!
- Super Online Rounds are held twice a year, and give participants a chance to win huge discounts!
- Super Online Rounds are held twice a year, and offer top scorers the chance to **win free registration for the Global Finals.**



# WHO ARE WE?

TeenEagle Maths is an international Maths competition for students aged **6-18**.

## OUR MISSION

We are enthusiastic about youth altering and influencing the world to make it a better place for all individuals, regardless of ethnicity. As a result, we provide our diverse participants with the opportunity to gain new experiences, demonstrate their knowledge and talents, and assess and evaluate themselves. This is why TeenEagle exists: to as well serve as a worldwide platform to pass on these concepts from generation to generation, as an opportunity for them to exhibit their potential, develop confidence, and take a step toward achieving their future aspirations.



## OUR AIM

Our Maths competition encourages the formation of a shared sense of identity and integration, but we also devote significant effort to fostering diversity and innovative thinking. Through friendly competition, we hope to create healthy, one-of-a-kind, and multinational connections. Cooperation inspires young minds and allows them to exchange ideas, promote peace, and give back to their communities. We are incredibly passionate about forming relationships, which is why we strive to be what educators and students require in order to build a successful future. Not only do we want our students to have a head start on future international academic prospects, but we also want them to develop the ability to convey their academic knowledge.



# WHY TEENEAGLE MATHS?

## UNIVERSITY AND SCHOLARSHIP ADVANTAGES

TeenEagle Maths opens doors to the world's most prestigious institutions. A recent STEM admissions survey revealed that nearly half of leading universities, including MIT, Cambridge, and Stanford, consider Olympiad achievements a decisive advantage in applications. For some, success in competitions provides direct entry routes—renowned institutions such as IIT Kanpur, IIT Bombay, and CMI grant simplified or guaranteed admission to Olympiad achievers. Beyond admission, students often secure significant scholarships, with examples such as a €7,500 award in Lisbon showcasing the tangible rewards of excellence.

## ACADEMIC EXCELLENCE

The academic impact of math competitions extends far beyond medals. Research shows that Olympiad participants score, on average, 20% higher in standardized tests, demonstrating measurable academic improvement. Their problem-solving skills grow 30% stronger, and they retain advanced concepts 40% longer than peers who have not competed. Most importantly, 68% of Olympiad alumni go on to pursue STEM degrees—more than double the rate of their peers—cementing their pathway toward future careers in science, technology, engineering, and mathematics.

## LIFE-CHANGING SKILLS

TeenEagle Maths equips students with skills that shape not only their education but also their character. Critical thinking and creativity flourish as participants learn to tackle challenges with logic and imagination. Confidence and resilience are strengthened by performing under pressure and overcoming obstacles. Teamwork and communication are sharpened in collaborative and interactive rounds, while time management skills are cultivated under timed conditions. These are not just competition skills—they are life skills that last a lifetime.

## WHY PARENTS CHOOSE TEENEAGLE MATHS?

For parents, TeenEagle Maths represents an investment in their child's future. Olympiad achievements are recognized worldwide, strengthening university applications and often opening pathways to scholarships or direct admissions. Academic growth is evident, with participants consistently outperforming peers and showing greater persistence in STEM fields. Beyond measurable results, parents value the global experience, personal growth, and essential life skills their children gain. TeenEagle Maths builds not only strong students, but also confident, resilient, and capable individuals.



# HOW TO JOIN TEENEAGLE MATHS

**Step 1:** Practice & Learn: Study the materials on our syllabus located on the website and take the practice tests online.

**Step 2:** Qualify through an Online Round

**Step 3:** Choose your Global Finals destination and start packing for an amazing trip filled with fun, fierce but friendly competition and an event that will change your life!

## TEENEAGLE MATHS ONLINE QUALIFIER ROUNDS!

Every participant begins their journey with the **Online Round – a 90-minute** challenge featuring **30 questions**. The questions progress from easier to harder, testing not only knowledge but also perseverance and strategic thinking.

- Duration: 90 minutes
- Format: 30 multiple-choice and short-answer question
- Focus: Ranging from basic concepts to advanced problem-solving

**Only students who successfully pass this stage earn their place in the Global Finals.**

**MATHS QUALIFIERS**  
08 NOV 2025  
Application Deadline: 08 OCT 2025  
GOLD MEDALISTS  
10% OFF  
For Global Finals

**MATHS QUALIFIERS**  
06 DEC 2025  
Application Deadline: 06 NOV 2025  
GOLD MEDALISTS  
10% OFF  
For Global Finals

**MATHS QUALIFIERS**  
17 JAN 2026  
Application Deadline: 16 DEC 2025  
GOLD MEDALISTS  
10% OFF  
For Global Finals

**MATHS QUALIFIERS**  
07 FEB 2026  
Application Deadline: 06 JAN 2026  
GOLD MEDALISTS  
10% OFF  
For Global Finals

Download

### TE MATHS Super Online Rounds

#### Awards

The top achievers at Super Online Rounds per category will receive discounts for the TeenEagle Maths Global Finals:

- First-place participants will receive a 60% discount
- Second-place participants will receive a 50% discount
- Third-place participants will receive a 40% discount
- Fourth-place participants will receive a 30% discount
- Fifth-place participants will receive a 20% discount
- All gold winners will receive a 10% discount

**Super Online Round 1**  
TE MATHS SUPER ONLINE ROUND 1  
06 DECEMBER 2025  
Application Deadline: 31 November 2025

**Super Online Round 2**  
TE MATHS SUPER ONLINE ROUND 2  
21 FEBRUARY 2026  
Application Deadline: 15 February 2026

Download

# TEENEAGLE MATHS GLOBAL FINALS!



## COMPETE IN STYLE

At the TeenEagle Maths Global Finals, we guarantee an unforgettable experience filled with opportunities for personal growth, cultural exploration, and the formation of lasting friendships. Join us and seize the chance to make memories that will stay with you for a lifetime.

Medals & Trophies At TeenEagle Maths, every competitor's effort is recognized through medals and awards:

**Medal 1:** Written Exam (60%) Rapid Fire Round (40%)

**Medal 2:** Logical Minds Challenge (100%)

Overall Champion Trophies ( Top 3 places): Written Exam – 30% Rapid Fire – 20% Logical Minds Challenge – 50%

This scoring system ensures that participants are rewarded for both depth of knowledge and flexibility of thinking.

### THE THREE SECTIONS OF THE COMPETITIVE EVENTS

Participating in various types of competitions is extremely beneficial for students of all ages. It is an essential component of a learning culture in which continuous improvement and teamwork are prioritised. The TeenEagle competition team believes that continuous learning and the ability to express oneself fluently should be the focus of every classroom. Many schools are participating in the TeenEagle competition with the goal of getting every student involved in writing and speaking activities, and teachers frequently use our competition to give everyone a chance to express themselves. We intend to instil this philosophy at the heart of every school. Continue reading to learn more about the rules and regulations for a variety of TeenEagle English competitions.

**Format:** 30 questions in 90 minutes.

**Focus:** Quantitative and computational mathematics.

**Challenge Level:** Progressive, testing accuracy, depth, and endurance.

This event is the foundation of the Olympiad, rewarding students who demonstrate strong mathematical fundamentals and problem-solving stamina.

**Format:** 5 carefully designed challenges

**Focus:** Logical reasoning, analytical thinking, and pattern recognition

**Goal:** To test creativity and lateral thinking beyond pure computation

This round is designed to stretch the imagination and push students to think differently about mathematical problems.

**Format:** Live quick-response competition

**Focus:** Quantitative and computational mathematics under strict time pressure

**Style:** High-energy, interactive, and competitive

Here, speed matters as much as accuracy. Students must think quickly and act decisively in a dynamic, game-like environment.

## Eagles that want to participate in BOTH competitions, now have the chance!

### TeenEagle English Eagles:

Competitive Events Day 1: In-class Maths Written Exam & Rapid Fire Round can be taken in place of the Impact Project Showcase.

This means the TeenEagle English student will not be able to participate in the optional Impact Project Showcase.

Eligible for one single medal in Maths- the Quantitative & Computational Medal.

### TeenEagle Maths Eagles:

Competitive Events Day 1-Spelling Bee & Knowledge Quiz exams can be taken in the afternoon, during the Impact Project Showcase.

Eligible for one single medal in English, the Receptive Skills medal.



# SELECTION CRITERIA FOR THE GLOBAL FINALS

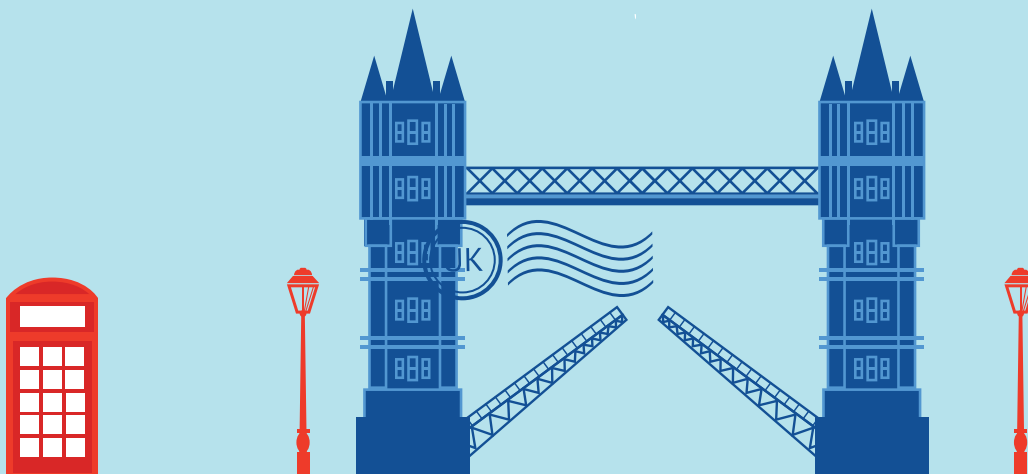
All participants must register and pass through at least one qualifier round.

A total score of 40% or equivalent or more must be achieved in order to qualify for the Global Finals.

All participants must familiarise themselves with the terms and conditions and agree upon registration.

\*Supervisors and parents must also register to accompany the students.

\*\*Exact rules on the number of supervisors and/or parental registration can be found at [www.teeneagle.org](http://www.teeneagle.org)





# A SAMPLE GLOBAL FINALS PROGRAM



**GLOBAL FINALS-UK**  
(02 - 09 AUGUST 2026)



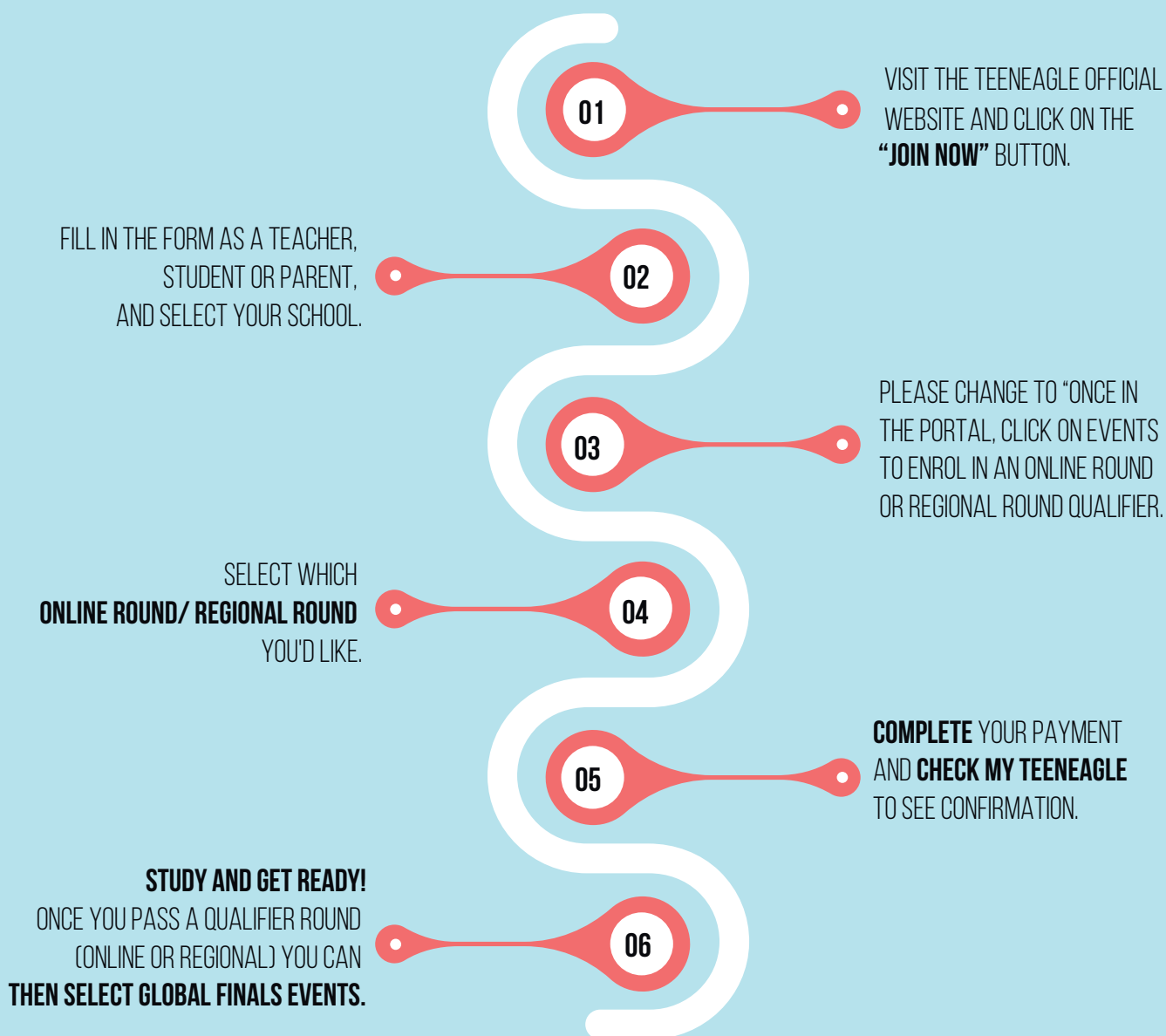
DAYS	
SUNDAY	Arrivals and Transfers to the Accommodation, Dinner Only, Evening Welcome Event
MONDAY	Photo Session, <b>OPENING CEREMONY</b> , <b>THE WRITTEN EXAM</b> , Lunch Break, <b>RAPID FIRE ROUND</b> , Dinner, <b>INTERNATIONAL NIGHT</b>
TUESDAY	<b>LOGICAL MINDS CHALLENGE</b> , Lunch Break, <b>RAPID FIRE SHOWCASE</b> , Dinner, <b>TALENT SHOW</b>
WEDNESDAY	Trips to London Monuments, Packed Lunch, Harry Potter Warner Bros Studio Tour, Dinner
THURSDAY	Trips to London Monuments, Packed Lunch, Harry Potter Warner Bros Studio Tour, Dinner
FRIDAY	Oxford City Tour, Packed Lunch, <b>AWARDS CEREMONY</b> , Dinner
SATURDAY	Cambridge City Tour with Punting, Packed Lunch and Farewell Evening Activities (BBQ Party)
SUNDAY	Breakfast Only, <b>DEPARTURES</b> /Optional Day Trip to Thorpe Park/5-day Extra Trips start

# JOIN TEENEAGLE'S SUCCESS STORY





# REGISTRATION PROCESS



\*PLEASE NOTE THAT THE EMAIL ADDRESS YOU USE TO SIGN UP WITH WILL BE THE EMAIL YOU NEED TO USE FOR THE EDITING YOUR DETAILS AND THE COMPETITION.

**FOLLOW**



**WE LOOK FORWARD TO MEETING YOU**





● [www.teeneagle.org](http://www.teeneagle.org)  
● [info@teeneagle.org](mailto:info@teeneagle.org)  
● ☎ +44 204 577 0 777



**TeenEagle**  
MATHS