

Dear Parent/Carer

**MATHEMATICS TOUR 11 June 2020**

We are excited to be proposing a school tour to London to support our curriculum plans for Mathematics students and enhance learning experiences within the school.

Here are the key details about the planned trip:

- 2 days and 1 night
- Departs on 11 June 2020
- Returns on 12 June 2020
- The provisional cost is £180.00 per student
- This price includes:
  - Return executive coach travel
  - Accommodation:
    - RestUp London Via Axis and Bed and Breakfast
    - GlobeTravel Ltd
    - NST 24hr emergency contact service whilst on tour
- The group size is 40
- The adults accompanying the group will be to a ratio of 1 Teacher : 8 Students

The itinerary for the trip will include a Maths Tour of London and visits to the Bank of England, British Museum, Covent Garden and an evening meal at the Hard Rock Cafe.

To secure a place for your son/daughter on this trip, a non-refundable deposit of **£50** is required by **Friday 29<sup>th</sup> November 2019**. A further payment of **£70** by **Friday 24<sup>th</sup> January 2020** is required followed by a final payment of **£60** by **Friday 27<sup>th</sup> March 2020**. All payments can be made via ParentPay and interim payments can be made between the dates outlined above.

The trip is being booked through NST Travel, the UK's leading educational travel company for schools with more than 50 years' experience. They work closely with us during the whole planning process to ensure that your child will receive the very best learning experience whilst away.

Yours faithfully



**Mr M Milner**  
**Teacher of Mathematics**  
**Hanson School**



**Mr D Griffith**  
**Director of Mathematics**  
**Hanson School**

---

**MATHEMATICS TOUR 11 June 2020 REPLY SLIP**

Student Name: \_\_\_\_\_

Form: \_\_\_\_\_

**I wish to reserve a place for my son/daughter on this trip and will pay the non-refundable deposit of £50 via ParentPay by Friday 29<sup>th</sup> November 2019.**

Signed: \_\_\_\_\_

Date: \_\_\_\_\_

Please return this completed slip to Mr M Milner in Room 336 on the Mathematics Corridor.

*Please note cancellation charges will apply should you cancel your child's place on the tour.*