



26 June 2026

Dear Families

CEW Game Development - Trip to the Centre for Computing History

I am delighted to host the Game Development activities for Curriculum Enhancement Week from Wednesday 15 July to Friday 17 July 2026. I am writing to share key details regarding our itinerary, behavioural expectations, and general guidelines for the upcoming three days. This information is designed to ensure a safe, productive, and highly enjoyable experience for everyone.

Each morning, we will meet in T08 for registration at 8.25am. We will be taking registers as normal during both the morning and afternoon sessions. Excellent attendance and punctuality are incredibly important so that we can kick off our activities on time.

We have arranged a fascinating computer science trip to the Centre for Computing History on Friday 17 July 2026. Students will have opportunities to explore computing evolution, codebreaking, and digital technology. Drop-off at school is at 7.45am at the front of the school. The school minibus will leave promptly at 8.00am. Pickup from school will be around 4.30pm, traffic dependent.

What your child needs for the day:

- **Packed lunch** - A packed lunch and reusable water bottle for the trip is needed, the canteen will be open as usual on the days when we are in school. Students in receipt of free school meals will have lunches made for the trip and we will bring these with us. **No peanut or nut related products are allowed on any school trip.**
- **Clothing** - Weather appropriate layers for the day.
- **Medication** - Please ensure your child has any required medication or equipment such as inhalers/noise cancelling headphones. Please ensure the school is notified of any specific medical needs beforehand.
- **Money** for souvenirs or items they may wish to buy.

Electronic devices may be taken for the journey but need to be used quietly.

We look forward to bringing computer science to life for our students. If you have any questions, please contact the school office.

Yours sincerely

Ms Aileen Archer

Teacher of Computer Science and Mathematics