

05/05/26

Dear Parents / Carers,

### Year 7 Wendover Woods Trip - Friday 5th June 2026

On Friday 5th June your child will be taking part in a Year 7 trip to Wendover Woods.

This trip is being run by the Geography department. Its purpose is two-fold:

1. It will offer the opportunity to consolidate their learning from Y7 Geography, including studying the chalk escarpment, HS2 and settlement. A significant part of the day will be spent orienteering, practising OS map skills.
2. Falling at the end of exam week, we hope this will be something for the students to look forward to through their revision and exams.

The trip will take place during normal school hours. Students should arrive in school at the usual time and be registered as normal. We will depart school by coach at 09:15. We expect to be back at school for 15:15, in time for the end of the school day.

To cover the cost of the coach transport and make a small donation towards the upkeep of Wendover Woods, **we are asking for a donation of £11**. I would be grateful if you could please **log onto Parent Pay and look up the "Y7 Wendover Woods Trip" to pay £11** as soon as possible. Should your child qualify for Pupil Premium funding, this donation will be paid on your behalf.

#### Points to note:

- Students may wear non-school uniform, appropriate for the weather (warm/waterproof/sun hats/sun cream).
- The students should wear trainers suitable for walking / running that they don't mind possibly getting wet / muddy.
- They will need a pencil case, and where possible, a clipboard.
- They will need to bring a packed lunch. Students who receive Free School Meals will have a packed lunch provided.
- Students can bring a small amount of spending money (£5 max); there may be an opportunity to buy an ice-cream.
- They should make sure they have any necessary medication (e.g. inhalers and epipens)

Please be in touch directly with me ([pmg@rgshw.com](mailto:pmg@rgshw.com)) should you have any questions.

Kind regards,  
Mr Greenhalgh

Subject Leader of Geography