



CAMPUS UPDATE

Since coming back from the half-term break, pupils have dived straight back into the school routine. It is always lovely to see how happy our pupils are when they return.

This week, our campus hosted its first Reading Launch! The event emphasised not just the importance of reading within our curriculum across all subjects, but also how vital reading is at home.

During the launch, we explained how we will encourage our students to fall in love with reading, such as introducing them to phonics and reading lessons. We have also launched a book borrowing system for pupils, which will enable them to read at home.

We will soon circulate by email information and guidance on how to support your child with reading at home. Reading is fundamental for our pupils to improve their language and communication skills.

We will be sharing lots of exciting opportunities for pupils over the next few weeks, so keep an eye on your emails! Many of these will be Christmas-related. I'm looking forward to Christmas Jumper Day on Friday 10th December!

Tom Collier
Haselbury Campus



ENRICHMENT ACTIVITIES

As a school we strive to offer pupils experiences they would otherwise have very little opportunity to participate in. For example, this term, pupils from Fox Class participated in fencing lessons and Lister Class went skiing!



READING LAUNCH EVENT

This week, we hosted our Reading Launch event which aims to encourage our students to fall in love with reading through a range of initiatives and lessons.



EVENTS & KEY DATES

Wednesday 1st – Tuesday 14th December

Reverse Advent calendar during which we will be collecting donations for our local food bank

Friday 3rd December

ELF Day – Classes will be bringing Christmas cheer to elderly residents at a local care home whilst dressed as Elves.

Friday 10th December

Christmas Jumper Day

Wednesday 15th December

Christmas lunch

Thursday 16th December

Class parties and Father Christmas visit

Friday 17th December

End of Autumn Term

Friday 7th January

Review day

