

## Highlights of the Week

### DT

Last week, the children successfully attached the wheels to their vehicles, and this week they took on the exciting challenge of adding the motors. This step was a little trickier due to the wiring involved, but the children showed fantastic perseverance and problem-solving skills. They didn't give up, worked carefully, and got the job done!



Week 12 Autumn Term  
28<sup>th</sup> November 2025

### English

This week, we began our new class text, *The Lost Thing* by Shaun Tan. The children were fully engaged as they used their listening skills and wonderful imaginations to make predictions about the story. They impressed us with the creative and thoughtful ideas they shared.

In our written work, we have been focusing on using synonyms, modal verbs, and subordinating conjunctions to develop and improve our writing. The children have shown great effort and enthusiasm, and we are excited to continue exploring this fantastic text together.

### Weather.

As the temperature continues to drop, we kindly ask all parents and carers to ensure that children come to school with warm clothing, including jumpers and coats. The weather has been freezing lately, and although the children enjoy their time outdoors, some are finding themselves shivering during playtime.

Your support in sending appropriate winter clothing helps keep everyone comfortable, safe, able to enjoy their day and concentrate on their learning. Thank you for your cooperation.

### Information for Parents

- Homework is set on Thursday and due in the following Monday.
- Children should be reading for 30 minutes every day and practising their times tables.

### Key Dates

3<sup>rd</sup>-5<sup>th</sup> December - Sayers Croft Residential Trip

8<sup>th</sup> December - Christmas Shopping Event

8<sup>th</sup> December - KS2 Christmas Disco

15<sup>th</sup> December - Carol Service

17<sup>th</sup> December - Pantomime Trip

18<sup>th</sup> December - Christmas Lunch

19<sup>th</sup> December - End of Term 1.30pm