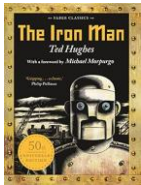


# Class 3 Learning Snapshot

Autumn 2- 2025

## ENGLISH

This term, the children will be reading and exploring *The Iron Man* by Ted Hughes. We will read the book together in class and develop key reading skills, including prediction, inference, comprehension, and summarising. The children will produce a range of writing, including letters, a news article, instructions, and a poem.



## MATHS

This half term, both year groups will focus on multiplication and division. Year 3 will focus on the 3, 4, and 8 times tables. Year 4 will focus on the 6, 7, 9, 11, and 12 times tables.

All children have a TT Rockstars login so they can practise at home. (Logins can be found in the back of reading diaries). Year 4 children have their statutory Times Tables Check in June, so regular weekly practice is especially important.

## Parents as partners

Here are a few suggestions on how you can support your child's learning further.

### Reading

Reading at home is vital. Please make sure you comment and sign your child's reading diary. A new reading reward scheme is coming soon...

### Useful Websites/Apps

<https://play.ttrockstars.com/auth/school>

### Homework

Homework consists of maths and spellings. This is sent out on Friday and should be returned on Thursday. Spelling tests are every Friday.

## Class Information

- Our Swimming day is Thursday, and our PE days is Friday. Children need to come to school in their PE kit on these days.
- Book bags and reading diaries should be in school everyday.
- Waterproof coat to be in school everyday.

## Information for this half term

- We are learning about forces and magnets in science and require plastic bottles. **Please could each child bring a bottle into school by the 30<sup>th</sup> November.**
- We have a school trip to Thoresby on **Wednesday 26th November.**
- Our Design and technology unit focuses on Cooking & Nutrition. We require a donation of £1 by November 17<sup>th</sup> to cover the cost of ingredients.

Subject	Key Knowledge theme
Science	Forces and magnets
Design and technology	Cooking and nutrition
Music	Adapting and transposing motifs (Theme: Romans)
RE	Trinity
Computing	Creating Media: Stop frame animation
PE	Swimming and gymnastics
History	Romans
PSHE	What are personal boundaries?