



National Curriculum

As writers we will become reporters as we investigate and share the story of the menacing metal monster that invaded our classroom! We will also create our very own adventure story using our new topic as inspiration, creating our own Iron Man adventure.

As readers we will continue to focus on our understanding of different fiction and non-fiction texts, recognising how to retrieve information and make inferences based on characters we read about.

As mathematicians we will be continuing to master our skills of addition and subtraction using renaming. Year 3 will now be focusing on their 3, 4 and 8 times tables and division facts, whilst Year 4 move on to learning up to the 12 times tables!

As Scientists we will explore forces and how they have an impact on our everyday lives, investigating the effects of friction, magnetism and air resistance through experiments and experiences.

As artists we will be trying to improve our mastery of art and design techniques, such as drawing, by designing our very own piece of playground equipment. We will use our knowledge of materials and forces to create a unique and exhilarating piece of apparatus!

Possibilities

As people who have a thirst for learning, we will:

- Explore the scientific world of forces and magnetism, metals and materials. Why are some materials magnetic and others not?
- Investigate forces and their effects. Why does a roundabout stop spinning?

Community

As members of a community, we will:

- Use our knowledge of forces and materials to create and suggest ideas for a new playground in the community. Can we come up with new and innovative designs?

Adventure

As explorers, we will:

- Investigate the mysterious intrusion of Juno Class, exploring possibilities and conducting interviews to piece together this catastrophic event!
- Become force detectives and identify forces in action in our very own school!