

## Brilliant Beginning:

We will start our topic with a visit from a special guest from the past! They are going to set us an exciting challenge that everyone can take part in!

### History

We will use text, artefacts and photographs to explore changes in toys over time. We will use timelines to order toys in chronological order. We will look at the lives of significant individuals who created famous toys such as Frank Hornby and Ole Kirk.



### PSHE

This term our topic is Changing Me. We will start to understand the life cycles of animals and humans. We will talk about some of the things that have changed and stayed the same as they have got older



### RE

This term our focus is Islam and we will be asking ourselves the question, "How important is the Prophet Muhammed to Muslims?"

## English

In Term 6 our vehicle text will be 'The Last Wolf' by Mini Grey. This is an exciting tale about a little girl's 'hunt' for a wolf and the surprise meeting she has in the forest with the last wolf. We will be learning how to write a hunting story and a recipe.

## Moving Toys



FRANK HORNBY

## Hedgehog and Bumblebee Term 6

### Computing

This term we will be looking at programming animations. We will explore the way a project looks by investigating sprites and backgrounds. Children will use programming blocks to use, modify, and create programs.

### Music

This term we will continue to explore sounds – we will be looking at high and low, long and short sounds and creating our own simple melodies. Our focus will be Western Classis Music.

## Maths

In term 6 we will be building on our understanding of place value and working with numbers up to 100. We will be using real life problems to consolidate this, including applying it to statistics.

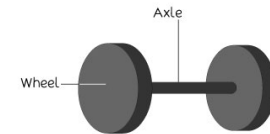


## Fantastic Finale:

We will design and build our very own moving toy —using levers, axles and wheels, or even a pneumatic system!  
This amazing invention will go right at the end of the timeline, showing what toys look like today.

## DT

This term we will create moving toys using wheels and axels. We will plan our products, make them then test and evaluate them. We will select from and use a range of tools and equipment to perform practical tasks.



## PE

This term in PE children will be developing their skills required in athletic activities such as running at different speeds, changing direction, jumping and throwing. Children will engage in performing skills and measuring performance. They will be given opportunities to work collaboratively as well as independently.

