Through <u>Maths</u>, we will explore numbers up to 50 and how they are similar or different to each other. We will learn about the place value of the numbers and what the digits mean. We will continue to develop our knowledge and understanding of addition and subtraction within 20 through problem solving and using resources to help us solve calculations. We will learn to count in 2s and 10s forwards and backwards and develop our knowledge of capacity and weight.



In our <u>RE</u> learning this term, we will be thinking about the concept of 'Sadness to Happiness' and considering why Christians think the Easter story is a happy story. We will be thinking about why both the sad and happy parts of the Easter story are important to Christians and how this helps them with their faith.

During our <u>PSHE and Heart Smart learning</u> this term, we will explore the idea of 'Too Much Selfie Isn't Healthy'. We will also think about the idea of 'Helping our World' and what we can do to make a difference.



Through our <u>History</u>, we will be learning about how and why transport has changed over time. We will learn about the company 'Thornycroft' and how they have links to Basingstoke.

In <u>Design Technology</u>, the children will explore moving pictures. They will learn how to make pivots, hinges and slides using paper and mechanisms in order for them to design and make their own moving picture inspired by Mrs Armitage.

Our project,

'On the Move', will explore
the big question,
'How has transport
changed?'

## Useful vocabulary for this project...

Transport, vehicle, car, lorry, train, boat, aeroplane, bike, bicycle, hot air balloon, metal, plastic, travel, mechanism, pivot, slide, hinge, Thornycroft, old, new, change.

During our <u>PE</u> this term, the children will be outdoors developing their throwing and catching skills through a variety of games. They will also be developing their gymnastic skills indoors, using equipment to develop the idea of travelling. Please ensure your child has the correct indoor and outdoor PE clothes with them <u>every day</u> and that all items are named.

Through **Computing**, we will learn about how to program a Bee-bot. The children will learn about simple programming and de-bugging in order to move a Bee-bot for a particular purpose.

In <u>English</u> this term, we will be looking at the story, 'Mrs Armitage's Bike', writing our own version of her story. We will also be learning about poetry and writing some Kennings about transport. Leading up to and following our trip to Milestones, we will also be learning about recount writing.

**Reading** will happen every day through book club and phonics. Please continue to read frequently with your child at home and practise any keywords sent home as it really does help them.

