

## Key Information

Welcome to our exciting Summer term, here are some important key information for this term.

### Homework:

Our homework will be sent out on a Friday and it will need to be completed by the following Wednesday. All tasks will be as practical as possible to reinforce learning from school.

### PE Days

PE will be on a Wednesday morning.

### Summer

Please ensure suntan lotion is applied before school. Please bring a summer hat, named suntan lotion, water bottle and light coat.

### Reminders

Kingsley journal books will be kept in school on a Thursday and will be returned on the Friday.

## Literacy

We will be looking at a fictional story called 'Supertato' by Sue Hendra. The children will be learning:

Reading: • Read simple phrases and sentences made up of words with known letter sound correspondences and, where necessary, a few exception words • Read a few common exception words matched to the school's phonic programme

Writing: • Form lower-case and capital letters correctly • Spell words by identifying the sounds and then writing the sound with letters • Write short sentences with words with known sound-letter correspondences using a capital letter and full stop • Re-read what they have written to check that it makes sense

## Maths

Through our Mastering Number program, the children will:

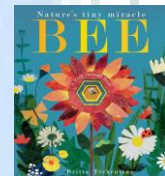
- Doubles - explain how some numbers can be made with two equal parts.
- Sorting numbers according to attributes - odd and even numbers.
- Counting - larger sets and things that cannot be seen
- Subitising - to 6, including in structured arrangements
- Composition - '5 and a bit'
- Composition - of 10
- Comparison - linked to ordinality Play track games



# Team Acorn Summer 2 2026 Key Learning

## Project Week - Week 1

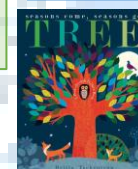
How can we make our garden a better place for bees?



## Personal, Social and Emotional Development

Through our Coram programme the children will be learning...

- Understand that there are changes in nature and humans.
- Name the different stages in childhood and growing up.
- Understand that babies are made by a man and a woman.
- Use the correct vocabulary when naming the different parts of the body.
- Know how to keep themselves safe.



## Understanding of the World

In Religious Education the children will learn...

- Christians believe Jesus is special because he helped people and this is shown through Miracle stories such as the story of Blind Bartimaeus and the Feeding of the 5000
- Christians believe Jesus performed miracles and this shows he was kind, caring, and powerful.
- A miracle is something amazing that seems impossible.
- In church Christians worship God through singing, praying, listening to stories and through actions such as lighting candle.
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## Expressive Arts and Design

The children are going to explore 'monoprinting', they will learn...

- Monoprinting is a unique single print.
- Edgar Degas is an artist that using monoprinting in his paintings.
- You can use different sketching techniques in a monoprint.
- Two primary colours can be mixed together to make a secondary colour.
- Monoprinting is where you cover your print board with paint, draw your object and then print it onto the paper.



## Physical Development

Throughout the day and in our PE lessons the children will learn...

When running the dominant leg in front, bend knees, arms in position and stand on tip toes.  
Running can be at different speeds.  
Running can show a change in speed.  
Jumping can move the body forwards over a distance.  
Jumping can be done in different ways e.g. sack race.  
I can work in a team.

## Understanding the World

The children will be learning...

- Farmers help grow food and look after animals on the farm.
- Some of the food we eat, like milk, eggs, fruit, and vegetables, comes from farms.
- Food grown on farms around the world is picked, packed, and sent to shops so people can buy and eat it.
- Farming today can use machines and technology, but in the past, people did more farm work by hand or with animals

