Science

In class we are:

Learning about the life cycle of animals and food chains.

We will also be taking part in a save the bees project and an egg hatching experience.

At home please:

Talk to your child about different animals including minibeasts that they see when they are outside. Where do these animals live? How many legs, wings do they have?

Physical Development

In class we are:

In celebration for the EUFA Euros - Practising our kicking, passing and team work skills to learn how to play football!

At home please:

Practice passing and kicking the ball with your child at home.

Watch the EUFA - EUROS with your child!

PSED

In class we are:

Learning about the human life cycle and transitioning to new class/schools.

Some pupils will be learning about puberty and bodily changes

At home please:

Talk with your child about the upcoming holidays and the new school year. Involve them in choosing new uniforms for September.

Talk with your child about bodily changes and changes in feelings and emotions

Literacy

In class we are:

Reading a new text: Superworm

Learning the differences between fiction and non-fiction texts.

Reading non-fiction texts for the purpose of research and to create a fact file.

At home please:

Look at non-fiction texts with your child e.g. leaflets, newspapers

Watch Superworm short film on BBC iPlayer







Formal

Home

learning

Undergrowth

Music and Art:

In class we are:

Exploring minibeasts through art. We will be developing skills of printing using different techniques and tools.

Learning signs and songs for our end of year performance

At home please:

Encourage your child to get messy! Explore printing using paints or food play!

Listen to the songs with your child and practise the signs Reach - S Club 7

<u>Maths</u>

In class we are:

Learning our 2, 5 and 10 times tables.

Learning how to double and halve.

Early multiplication

Measuring height using rulers.

Learning how to collect data in the form of a tally chart/ pictogram

At home please:

Practice the times tables using the Numberblocks songs on Youtube.

Count and collect data when out. e.g. how many blue cars can we see today?