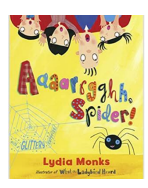
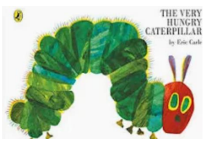
## Our 'Big Idea': Magnificent Minibeasts!

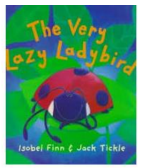
In this topic, we will be finding out about lots of magnificent minibeasts and how we care for creatures and our environment. We will be learning about the different features of minibeasts and comparing them (such as how many legs, if they can fly, their special body parts etc). We will be observing the lifecycle of a butterfly in the classroom as well as finding out about how amazing worms, spiders and bees are!

Some of the wonderful books that will bring our topic to life:

## Twist and Hop. \* Minibeas! Bop Tony Mirton cuy Parker sees



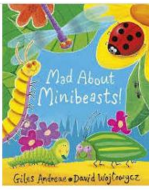


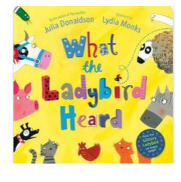












## **Enquiry Questions:**

The question's below will run throughout our topic:

What is a minibeast?

Where might we find minibeasts?

Can all minibeasts fly?

How are minibeasts different/similar?

What are the signs of spring?

Here are some more specific questions linked to our stories of the week:

What is the lifecycle of a butterfly?

What is symmetry?

How many legs does a spider have?

Why do spiders spin webs?

What job do bees do?

What is a predator?

What are antennas?

## **Key Vocabulary:**















