

Understanding the World

- Go on a worm hunt and observe them
- Make a wormery and then create a wormery guide poster
- Make a fact sheet about information you can find out about worms
- Can you charm a worm?
- Are worms important in the garden?
- What do worms eat?
- Learn about composting

These activities are all cross curricular. They will support learning in other areas including the prime areas:

- Communication and Language
- Personal, Social and Emotional
- Physical development

Please encourage your child to make as many of their own suggestions as they want, develop and change their own ideas and find ways of solving problems that they may encounter as this will support the Characteristics of effective learning

Expressive Art and Design and Physical Development

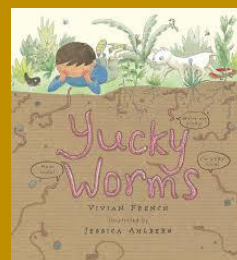
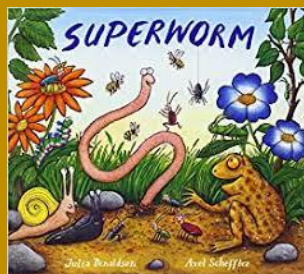
- Design a superhero costume for a super worm to wear
- Learn the 'I love worms' poem provided
- Make up your own poem about worms
- Use cooked spaghetti and paint to make a squiggly, wriggly worm picture
- Can you move like a minibeast in the story? For example, jump like a frog, zoom like a fly

Minibeasts

All about worms

Maths

- Make worms out of play dough or cut up wool/string, who can make the longest worm?
- Who can make the shortest worm? Who can make the thickest worm? Who can make the thinnest worm?
- Make a worm from a piece of card use it as a unit of measurement to measure different things around the house or garden
- Using the story super worm count how many different things he is
- Count and make a tally chart to record how many



Literacy

Share the stories of 'Super Worm' and 'yucky worms' or watch them here

- <https://www.youtube.com/watch?v=7Jnk3XApKBg&t=19s>
- <https://www.youtube.com/watch?v=MV3A864z9W0>
- Write down some key facts that you have learnt about worms
- Use the book super worm to write down a collection of rhyming words
- Write your own story about worms using the guided sheet provided
- Write a book review