

English



- Write a story about an insect with super powers (aim for about a page). Think about: who is your main character? Where does it start? Where does it go next? What goes wrong? Who helps? Where next? How do they feel?
- Create an advert to sell a new magical plant—found only in your garden! Make sure you give it a price and use persuasive language to draw people in.
- Draw a picture of a new creature that could live in your garden. Then write a character description about your new creature using a wide range of adjectives (describing words).

Reading



- Read your book aloud to an adult and put on different voices for different characters to show your adult how you think the character sounds.
- Write some questions you and your adult can ask each other about the book and see who can remember the most.



**Remember to check Purple Mash
for 2Do activities set by your
teacher.**

Maths

- Find different objects or items around the house that have a line of symmetry. Draw them and use a dotted line to mark the mirror line (line of symmetry).
- Create a revision card (Approximately A5 in size) which tells you how many seconds in a minute, how many minutes in an hour, how many hours in a day, how many days in a week, how many weeks in a year. Make it colourful and eye-catching to help you remember.
- Create a timetable for your day; noting the times when you do activities. E.g. When do you get up? What time do you eat breakfast? Etc.

Creative - All things bright and beautiful

- Think about the creatures you have seen and explain what you think minibeasts need to survive. Complete a table or annotate pictures of the minibeasts with information under the following headings: What do I eat and drink? How do I breathe? What do I live in/under? How do I protect myself?
- Draw detailed sketches of collected minibeasts using a pencil. Use a hand lens or digital microscope to look closely at each specimen collected, making careful line drawings of their observed features.
- Go to: <https://www.bbc.co.uk/bitesize/topics/z6882hv/articles/zs73r82> and gather information. Then, create an information page about things that are dead, alive or never alive.
- Learn about the life cycle of a honey bee or bumblebee, including their egg, larval, pupal, and adult stages. Draw the bee's life cycle in a diagrammatic form and label accordingly, adding short captions to explain each stage.
- Watch this clip about food chains: <https://www.bbc.co.uk/bitesize/clips/z96r82p> now have a go at drawing and labelling a food chain of your choice.

