

- 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.

