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| Collect some natural materials, such as leaves, pebbles and sticks. Can you make a minibeast using the natural materials? You could take a photo to share with your friends. Can they guess what minibeast you created? | Using the letters in the word ‘caterpillar’, what other words can you make? Make a list of the words you can find - as a start the words ‘tap’ and ‘rail’ can be made! | Choose a minibeast. Can you give your grown-up clues about it? For example, it has a red body and black spots. Can they guess the minibeast? Maybe your grown-up could give some clues for you to guess too! |
| Take a walk around a garden, park or outside area. What minibeasts can you find? Try looking under plant pots or stones, looking on leaves or bushes or around some plants and flowers. Can you find a way to record which minibeasts you have found? | Try drawing or painting a butterfly picture – can you make the wings symmetrical? What colours will you use? | Butterflies have symmetrical wings - this means their wings are the same on both sides. Try making your own symmetrical shapes by folding a piece of paper in half and cutting out some pieces. When you open it out, it will be a symmetrical shape. You could also decorate it to be symmetrical too. |
| There are 10 butterflies on a leaf. If 6 fly away, how many would be left on the leaf? You could use your fingers or draw a picture to help you. | Look at the pictures of the life cycle of a butterfly. Can you put them into the correct order? Can you label each picture? Try using these words: egg, caterpillar, chrysalis, butterfly. | Butterflies have symmetrical wings - this means their wings are the same on both sides. Try making your own symmetrical shapes by folding a piece of paper in half and cutting out some pieces. When you open it out, it will be a symmetrical shape. You could also decorate it to be symmetrical too. |