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| **Mini-beasts and Habitats** | | | | |
| **Key Vocabulary** | **Minibeasts** | | | A **food chain** shows how each animal gets its food. Food chains are one of the ways that living things depend on each other to stay alive.  Image result for minibeast food chains |
| A **habitat** is a place where animals and plants live, where they can find everything they need to stay alive. | butterfly | snail | spider |
| A **pond** is a habitat | woodlouse | ladybird | ant |
| A **woodland** is a habitat | millipede | Image result for worm  worm | caterpillar |
| A **urban** areais a habitat | **Woodland** Habitat  G:\My Drive\year 2 planning\science living things and habitats\Additional Resources\Photo Clip Art Pack\8.jpg  Image result for hedgehog free Image result for fox free Image result for squirrel free  Hedgehog Fox Squirrel  What other creatures will you find here? Why? | | | **Pond** Habitat  G:\My Drive\year 2 planning\science living things and habitats\Additional Resources\Photo Clip Art Pack\9.jpg  Image result for pond skater Image result for frog Related image  Pond Skater Frog Water Boatman  What other creatures will you find here? Why? |
| A **coastal** area is a habitat |
| Some habitats are very small; we call these **microhabitats**. e.g. under log, on stony path, under bushes |
| **Basic needs** are what animals and plants need to survive e.g. shelter food water air |
| Image result for snail**Mini beasts** are 'small creatures', like worms, snails, insects and spiders |
| Image result for ladybirdAn **insect** has 6 legs and up to 4 wings. |
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