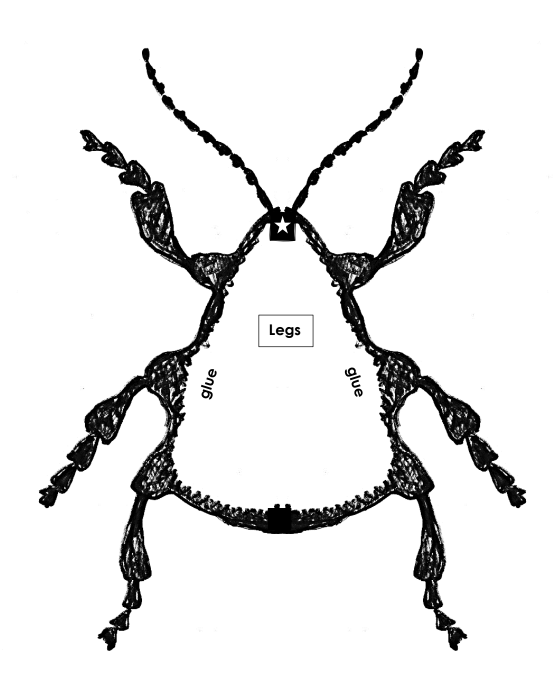
Hazel Pot Beetle - Saving Sherwood's Special Species



Saving Sherwood's Special Species

The hazel pot beetle *Cryptocephalus coryli* is considered rare and endangered in the UK. Last century they could be found from south England to north Lincolnshire. But by 1970 they were only located in Berkshire, Lincolnshire and Surrey. In 2009 they were only recorded in Sherwood Forest, Nottinghamshire.

To find out more about the Miner2Major work with Sherwood's Special Species visit: https://miner2major.nottinghamshire.gov.uk/









How to: Make a Hazel Pot Beetle Specimen

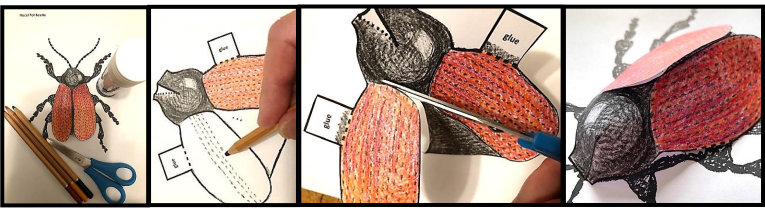


Figure 1 Figure 2 Figure 3 Figure 4

- Print this activity on two separate sheets of paper. You will need: scissors, a glue stick, coloured pens and pencils. Figure 1.
- Colour in the Hazel Pot Beetle head and body. Figure 2. You can look for a picture of the beetle to help with details.
- Cut out along all the solid black lines. Figure 3.
- Create the head and body shape Figure 4 by first closing the **V** at (a), glue to secure. Now position the wings so they are together and become raised like a tent. Glue them in place at the points marked (b). Three dots mark the centre of the body triangle shape, they mark the place where the wings should now meet.
- Fold the dashed lines on the square **glue** tabs and glue them to the areas marked **glue** on the legs.

Finally, to complete your paper specimen, you may need to add a tiny spot of glue on the to secure the head in place just behind the mouth and antennae.

Head

Head

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