

Pre-historic bugs



Coal was being formed 310 million years ago. This is the Carboniferous geological period. At that time there were forests around and a few early reptiles and some giant insects like dragonflies.

Make a dragonfly at home.

You will need

- ✓ A peg
- ✓ Glue
- ✓ Googly eyes
- ✓ Colours
- ✓ Paper



What do you do?

1. Colour in the clothes peg. It can be one colour or multi-coloured.
2. Make wings out of the paper. Fold the paper in half and then draw one top wing and one bottom wing along the fold. Cut the wings out and decorate.
3. Glue the wings to the peg.
4. Stick some wiggle eyes on your bug.



For more details about these activities or to make a booking please contact us on 01924 848806 or education@ncm.org.uk



National Coal Mining Museum for England, Caphouse Colliery, New Road, Overton, Wakefield, WF4 4RH

Registered in England & Wales as a Limited Company by Guarantee No. 1702426. Reg. Charity No. 517325.
VAT Reg. no. 457 548 314. Reg. Office: Caphouse Colliery, New Road, Overton, Wakefield, West Yorkshire, WF4 4RH

www.ncm.org.uk

