

VICTORIAN VILLAGE: THE WHEELWRIGHT'S SHOP

You will need

wheelwrights-shop.pdf (.pdf)
A colour or black and white printer
PVA glue or a glue stick
An A4 piece of card and/or A4 piece of paper
Scissors
Stanley knife
Coloured pencils or felt tips
An adult to help

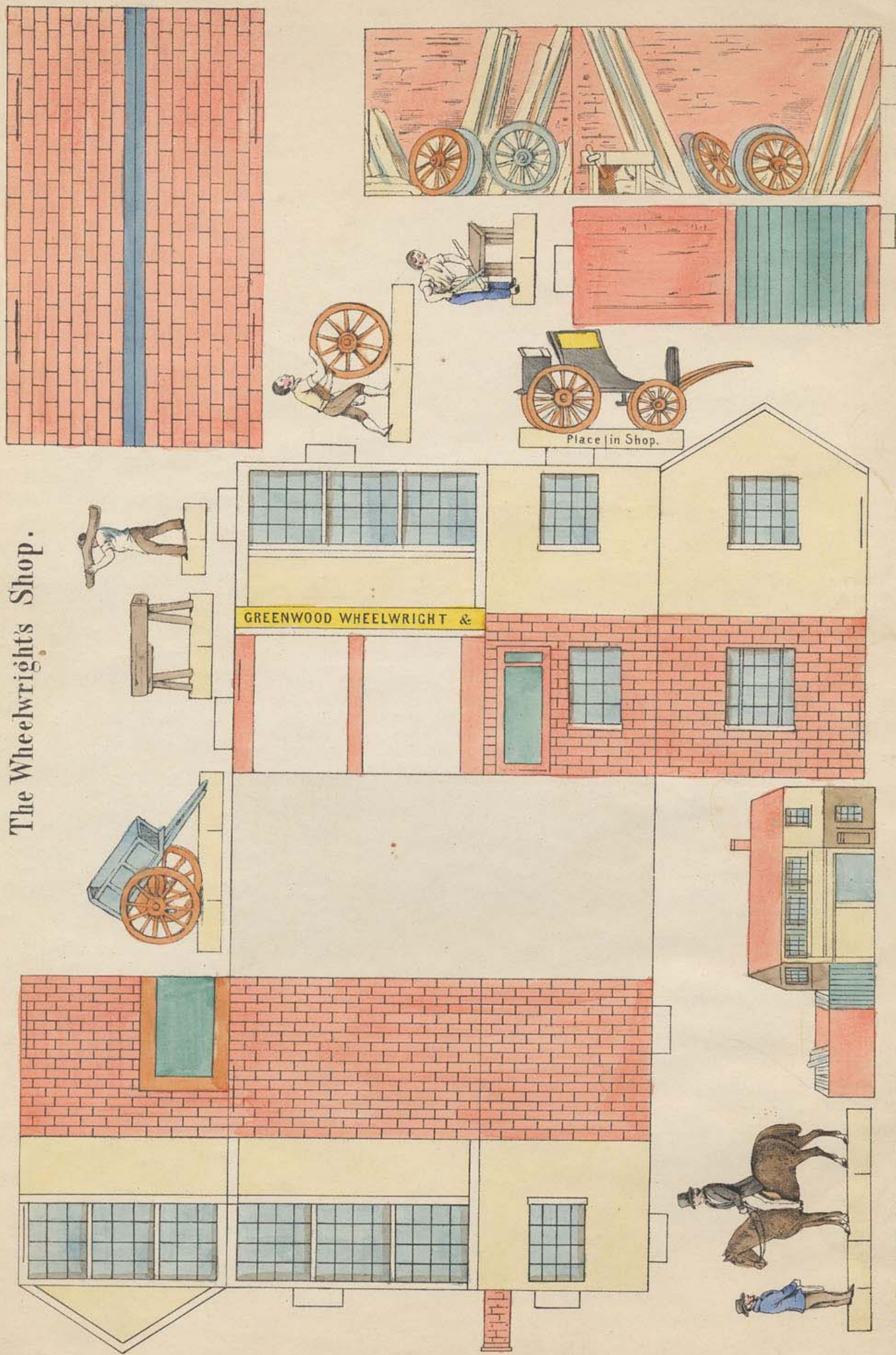
What to do

1. Print The Wheelwright's Shop on to an A4 piece of card using a colour printer. If you cannot print on to card, print on to A4 paper and use glue to stick the paper to a piece of card.
2. If you have printed The Wheelwright's Shop in black and white, you may want to colour it in.
3. Use scissors to cut out The Wheelwright's Shop carefully. Make sure you cut around the tabs along the side of the building. You may need an adult to help you here.
4. Ask an adult to help you cut out the slits for the tabs.
5. Fold along the straight black lines shown.
6. Push the tabs through the slits you have marked to join the walls together. Apply glue to the tabs and stick to each of the walls until the glue has stuck. Now you should be able to stand up The Wheelwright's Shop.
7. Fold the roof along the line in the centre. Place the roof on top of the buildings. Push the tabs through the slits.
8. To make your wheelwright, customers, carriage and cart stand up, mark small slits (using the Stanley knife) on the rectangular strip (the base they stand on)

about 3mm from the top and 2mm from the bottom (the lines are marked). Then take a piece of card about the same length as the base, and cut it to a width slightly less than the slit you've already made. Now you can slot the new strip of card into the marked slit in the rectangular base to make a cross shape. This will ensure they are less likely to fall over!

9. Carefully cut around the carriage and place it inside the shop. The Wheelwright's Shop is now complete!

Pictorial Puzzle. The Wheelwright's Shop.



Bei F. Fechner in Guben.

London, Joseph, Myers & Comp.