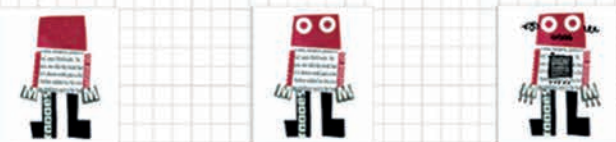


Robot picture

137 Collage robot



1. Cut shapes from paper for a body, head, arms, legs and feet. Then, glue them onto a separate piece of paper.

2. Press on reinforcing rings for eyes, or make two holes in some paper with a hole puncher and cut a circle around each one.

3. Use a felt-tip pen to draw details on the robot, such as antennae, fingers, buttons, a control panel and springs.

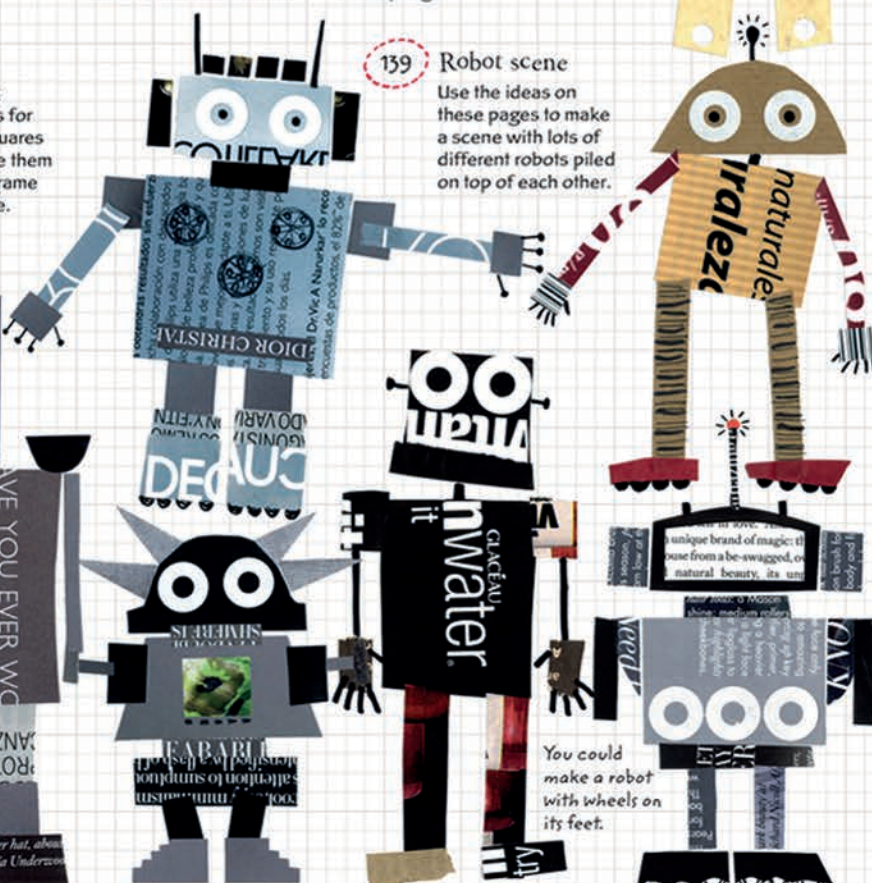
138 Square eyes

Instead of using reinforcing rings for eyes, cut out squares from paper. Glue them on and draw a frame around each one.



139 Robot scene

Use the ideas on these pages to make a scene with lots of different robots piled on top of each other.

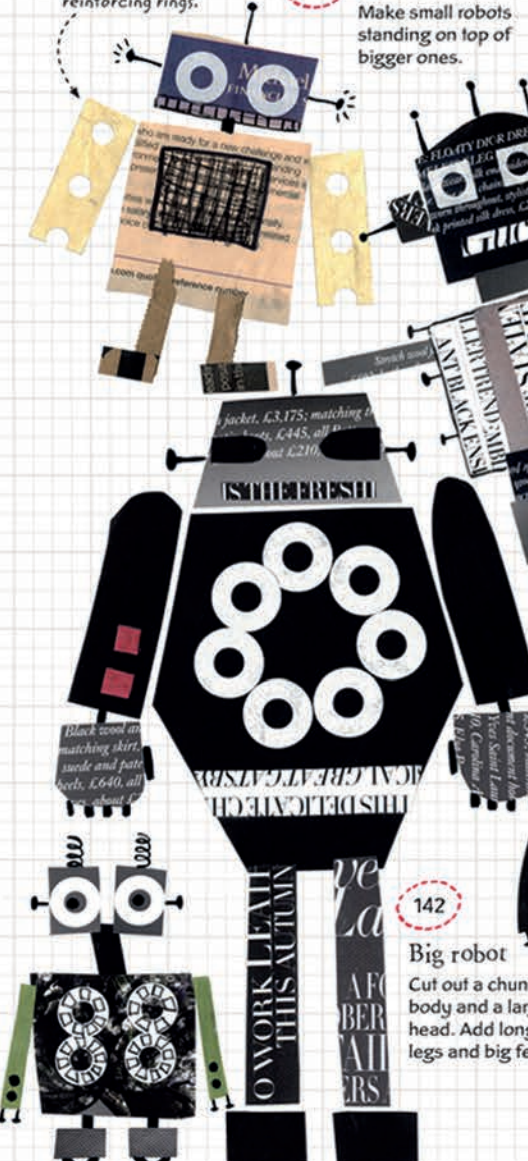


You could make a robot with wheels on its feet.

This robot's arms are the backing paper from the reinforcing rings.

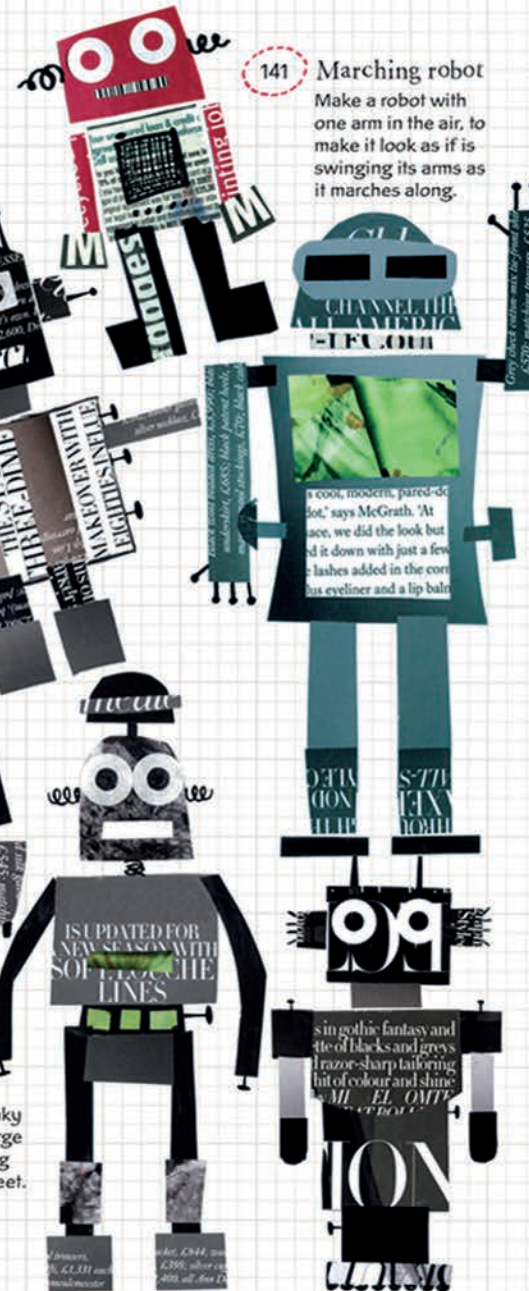
140 Little robots

Make small robots standing on top of bigger ones.



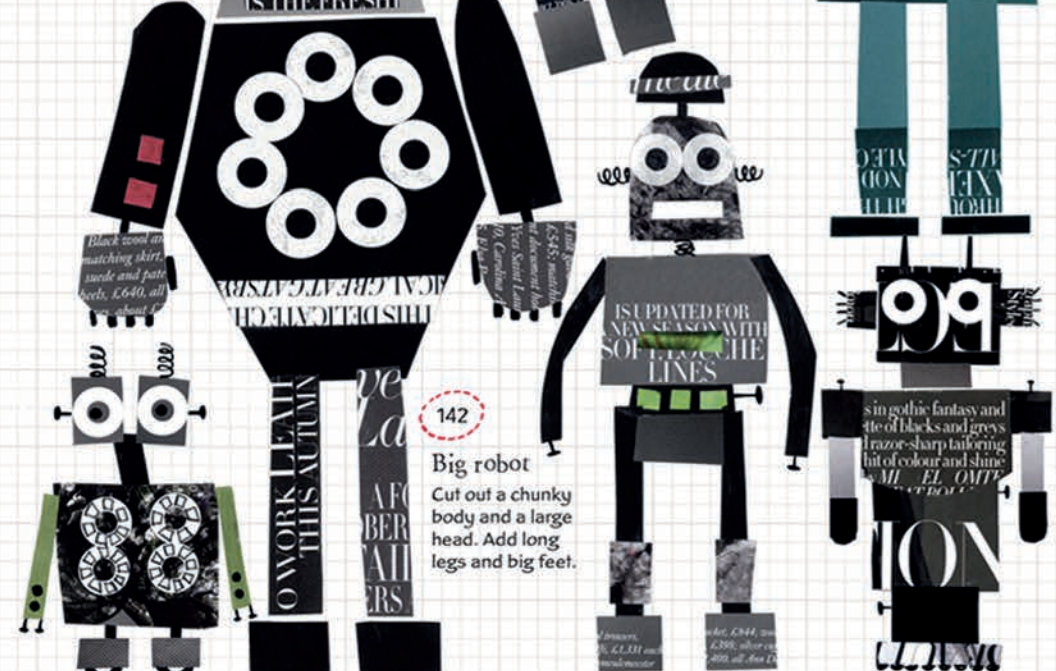
141 Marching robot

Make a robot with one arm in the air, to make it look as if it is swinging its arms as it marches along.



142 Big robot

Cut out a chunky body and a large head. Add long legs and big feet.



Usborne Activities

Find more activities like this in **365 Things to do with Paper and Cardboard**. Share your activities with us #UsborneActivities.

Illustrations by Various
Copyright © Usborne Publishing Limited, 2024.

