

Number Explorer Missions



Make the robot on your extra sheet and take it on an adventure. Have fun spotting things and saying the number of parts they are made of. How many parts is a house made of? How about 1 wall, 1 roof and 1 chimney? That's 3 parts!



Ask your grown-up to slice some fruit and veggies. Use them to make some tasty pictures! You could make a car, a bee or a Numberblock!



Find some fallen sticks, leaves and pebbles. Can you make a stick picture on the ground? How many parts did you use to make 1 picture?



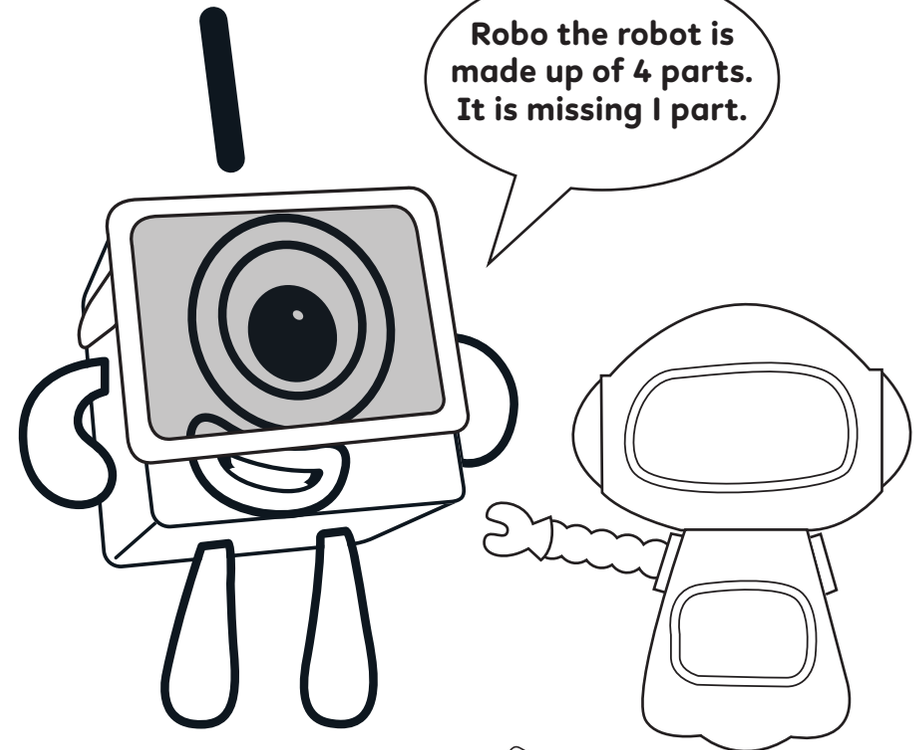
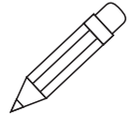
Play Together

Write numbers 1 to 5 on pieces of paper and pop them in a hat. Pull out a number and use toy blocks to build a friend with the number of parts/blocks you picked.

For your next mission, find the episode 'Happy Campers'

One's Fix It Shop

This mission belongs to _____



Can you draw a line from the arm to make Robo whole again?



Level 5



Parts and wholes



One's Fix-it Shop

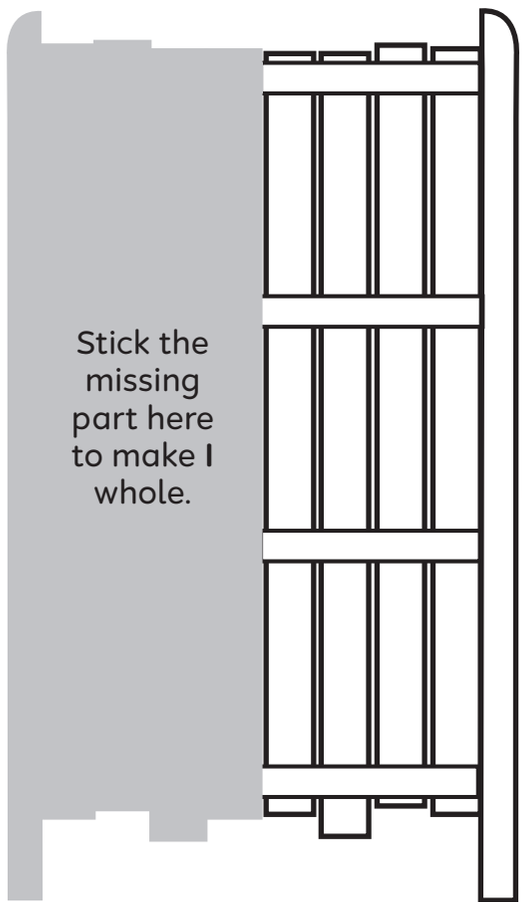
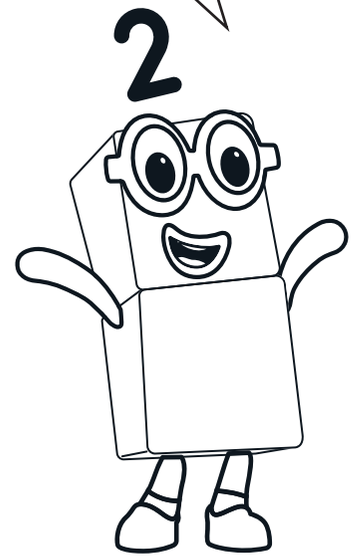
Let's fix it!

Numberblock Two has found this sledge. It's made of 2 parts!

Find your extra sheet, and snip out everything.

Look, Two already has 1 part, but is missing 1 part.

Put these 2 pieces together to make 1 whole!

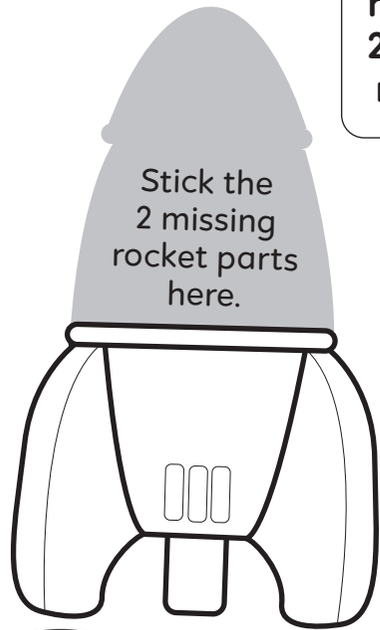


Stick the missing part here to make 1 whole.

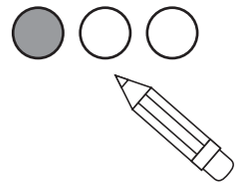
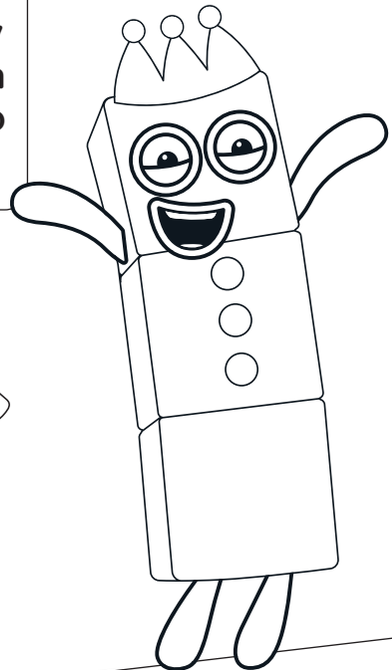
2

Numberblock Three has 1 part of this toy rocket. Stick on 2 more parts to make it whole.

3

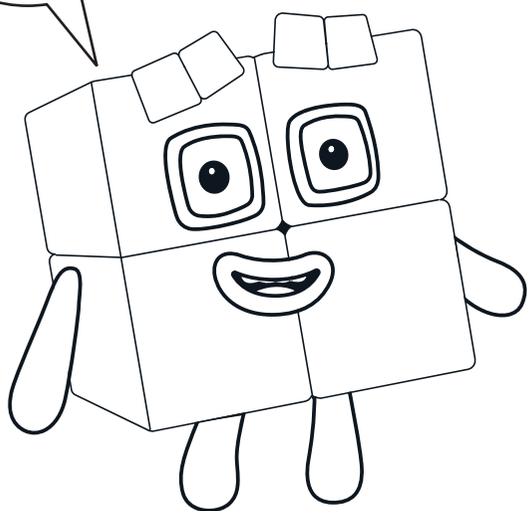


Stick the 2 missing rocket parts here.

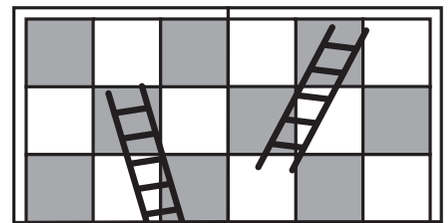


4 small squares to make 1 big square!

4



Numberblock 4 is missing 2 parts to make 1 whole boardgame.



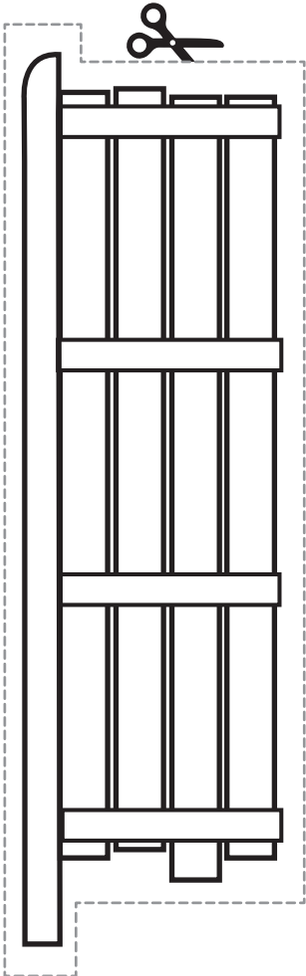
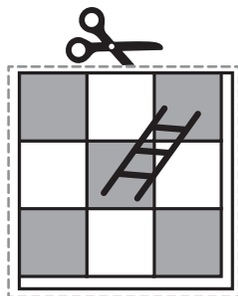
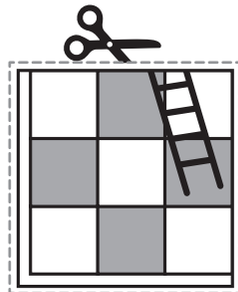
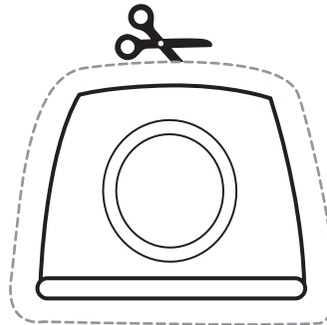
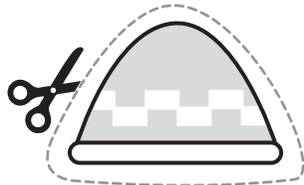
Glue on the 2 missing boardgame pieces here.



3

The missing parts

Colour and snip out these bits to use inside your booklet.



My robot

Make your own robot from 4 parts!

1. Colour the robot parts in, then stick the page to card.
2. Cut out all the parts, and glue them together to make 1 robot.
3. Glue the robot to a lolly stick to make a little puppet friend.

