

# Number Explorer Missions



**Grab a shopping list and go on a spotting adventure with your grown-up. Look for the price tags and compare the items. What's the most expensive thing you've picked up? What's the cheapest?**



**Ask your grown-up for some coins. Can you sort them into groups? You could make a card to label each group to, to help you remember what they are called.**



**Play money bingo. Draw out two grids of 6 squares on two pieces of card. Add these amounts to the squares: 1p, 2p, 5p, 10p, 20p, 50p. Gather all the coins you can find and pop them in a bowl between you and your grown-up. Take turns picking out a coin. If you've not filled it on your bingo card, place it over the square. If it's already filled, pop the coin back. The first player to fill their bingo card shouts 'bingo!'**



## Play Together

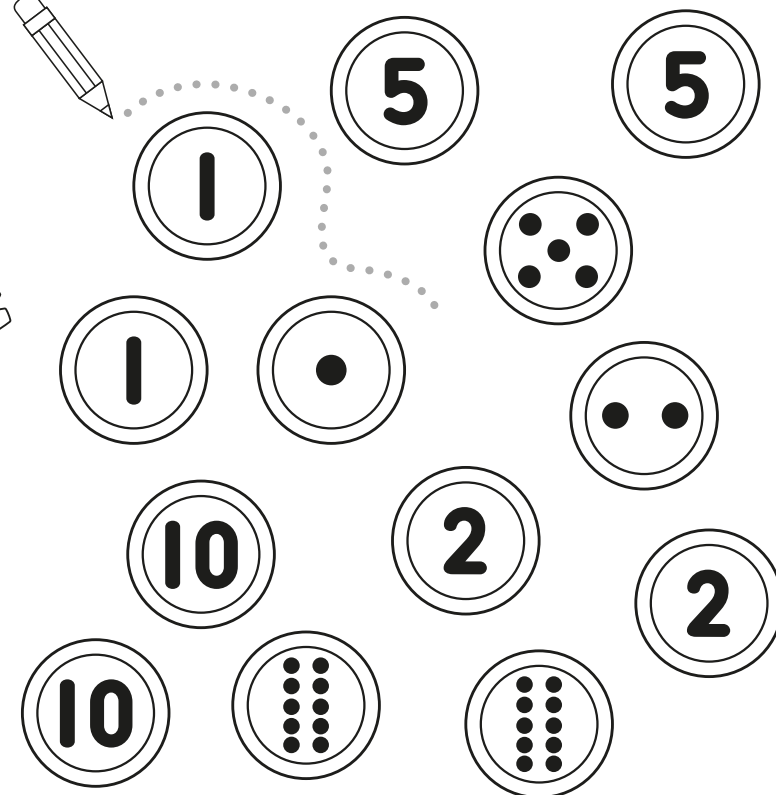
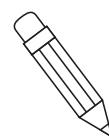
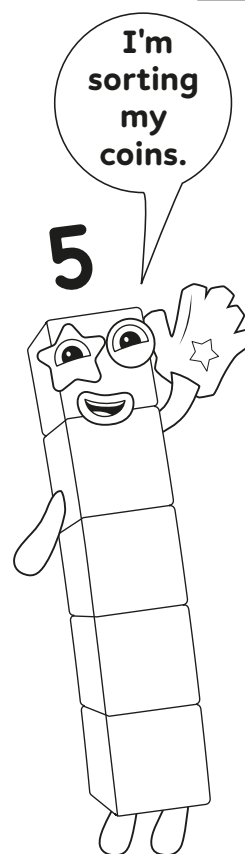
**Scan the QR code to make your own till and set up your own shop at home. Place some items on a table and make price tags for them, and find the coins on your extra sheet. Can a friend or your grown-up be the pretend shopper? Now switch places. Need a hand with the adding up? Use the numberline in your booklet to add the prices together.**



**For your next mission, find the episode 'Grid Unlocked'**

# Five's Handy Shop

### This shopping quest belongs to...



**Draw around the coins to help Five group the same ones together!**



### Level 3



## Money maths



## Five's Handy Shop

# Time to shop

Draw lines from the coins to the items to pay the correct amount. What's the quickest way to pay each amount?

**5** How can I help?

Coins available: 10p, 5p, 5p, 2p, 2p, 2p, 2p, 2p, 2p, 1p, 1p, 1p, 1p, 1p, 1p, 1p, 1p, 1p, 1p, 1p.

2

**6** I'll take these, please.

Can you write how much Numberblock Six has to pay for the flower and ice cream? Use the coins on the extra sheet to help you add them up.

$$5 + 3 = \square$$

Coins: 5p, 2p, 1p.

3

**3** Oooh, I've only got 10p, me!

Can you work out Numberblock Three's change for this balloon? Write it!

$$10 - 7 = \square$$

Coins: 5p, 2p, 2p, 1p.

Cross out 7p to show how much is left.

Number line

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

# Snip outs

Colour in and snip out the coins and use them throughout your booklet.

