

Notes for grown-ups

Levels

Each sheet is written with a specific level in mind. Here is a breakdown.

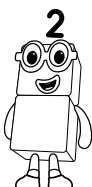
Level 1	Level 2	Level 3	Level 4	Level 5
Numbers up to 5. Learn key counting skills and number recognition.	Numbers up to 10. Build more skills with adding and taking away.	Numbers up to 20. Problem solving and independent play.	Numbers up to 50. Adding bigger numbers together.	Numbers up to 100. Discover the 10-times table.

Sheet 1:



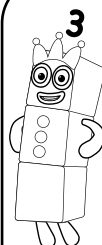
The children draw lines to match the number in the Numberblocks' speech bubbles to the items with the matching price tags.

Sheet 2:



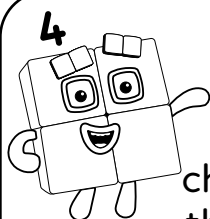
For Six and Ten, add the numbers together to work out the total. For Eight, take the number away to work out what's left. For Seven and Nine, look at the coins to work out what they can afford.

Sheet 3:



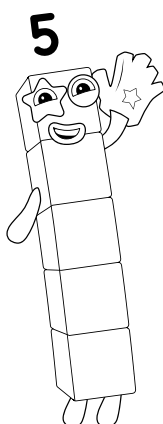
Children can snip out all the items and play shop. Have fun pricing the items on the sheet, or other things in the classroom. Take turns being the shop keeper and the shopper. There is an extra sheet for children to take home and do with with a grown-up.

Sheet 4:



For this activity, children will look at the menu and work out what the Numberblocks owe for their smoothies. Then draw lines to match the ingredients to each smoothie.

Sheet 5:








Use the first activity to explain the factors in a multiplication sentence. For activity 2, children count the number of coins there are. For activity 3, the children write the value of one coin. For activity 4 the children work out the total of 10 times 10.

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