

Number Explorer Missions



Hold up 3 fingers. How many more do you need to make 5?



Climb up 1 step. How many more do you need to make 5?



Make a pile of 5 toys. How many different ways can you split your pile?



Play Together

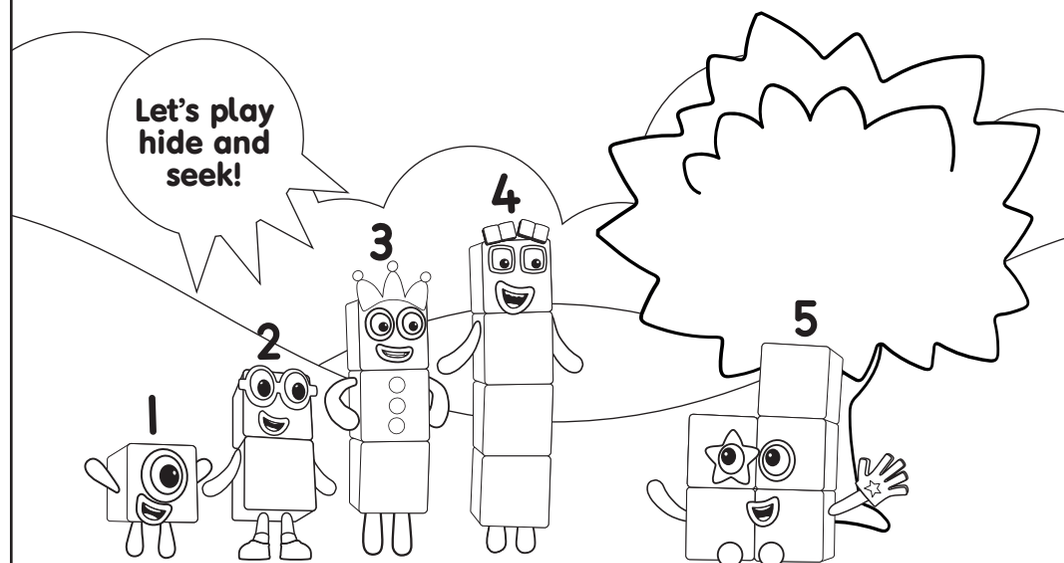
Numberblock hide and seek! Cut out your Numberblocks and play a hide and seek game with them. You could hide one number from the line up and ask your child to spot who is missing, or experiment with which Numberblocks other Numberblocks can hide behind - for example everyone can hide behind Five because she's the biggest.

For your next mission, find the episode 'Once Upon a Time'

Hide and Seek

This mission belongs to _____

Print pages 1 and 2 double-sided and fold in half to make a booklet



Numbers to 5



Ways to make 5



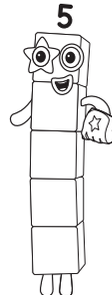
Hide and Seek

Who is it?

2

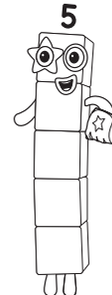
The Numberblocks are finding ways to make Five! Use your cut outs to fill in the gaps.



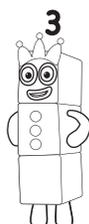
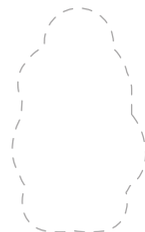
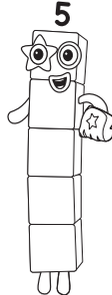


 $?\ +\ 4\ =\ 5$

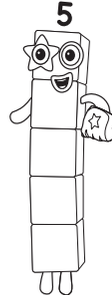
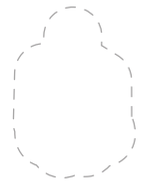
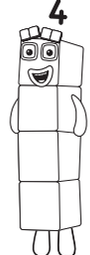




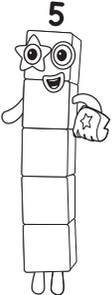
 $2\ +\ ?\ =\ 5$

 $3\ +\ ?\ =\ 5$

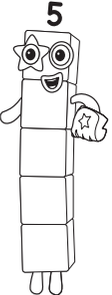




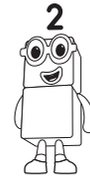
 $5\ -\ ?\ =\ 4$





 $5\ -\ 2\ =\ ?$



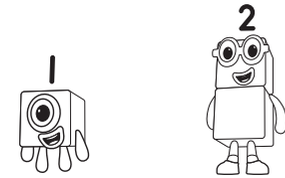


 $5\ -\ ?\ =\ 2$

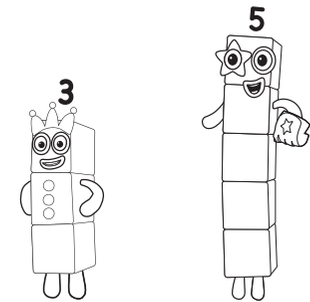
Spot it!

3

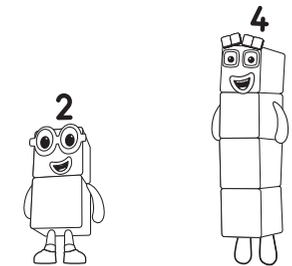
Which Numberblock can Two hide behind?
Circle them.



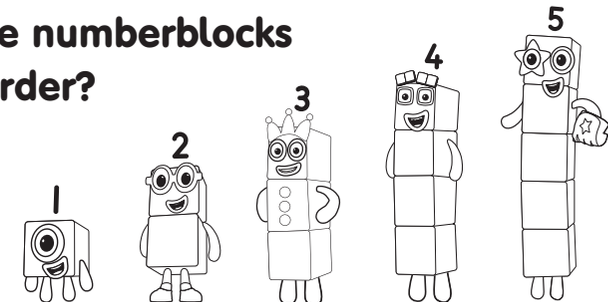
Which Numberblock can Four hide behind?



Which Numberblock can Three hide behind?



Say it! Are the numberblocks in the right order?



Let's count

