

Number Explorer Missions



Try drawing the Numberlings for Sixty, Seventy, Eighty and Ninety. Can you draw them all?



Can you draw an octopus? How many tentacles does it have? How many octopuses do you need to get 80 arms?



Hold up your 10 fingers. How many people are in your family? If you each have 10 fingers, how many fingers is that altogether?



Play Together

Even More Tens! Cut out all the Numberblocks. Start with Numberblock Fifty and add Ten. Ask your little learner how many blocks there are now. Keep adding Tens until your little learner gets to 90. EXTRA! If your little learner is confident, try calling out 60, 70, 80 or 90 and challenging them to make that number with their Numberblocks.

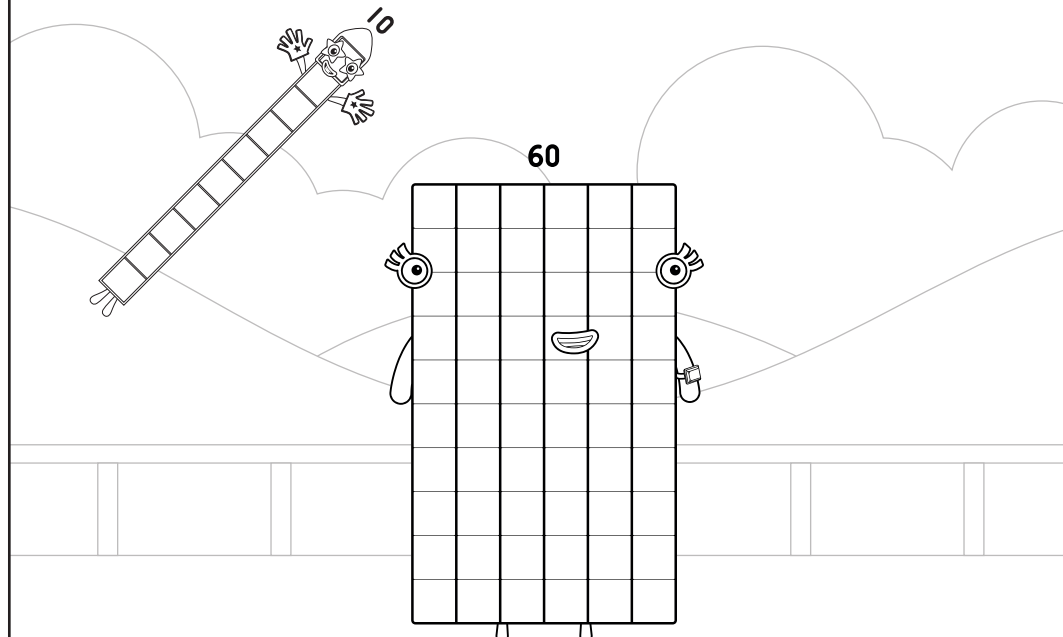
For your next mission, find the episode 'The Big One'

4

Sixty's High Score

This mission belongs to _____

Who can you see? Say their names!
How many blocks can you see altogether?



Level 5



Numbers 60, 70, 80 and 90



Sixty's High Score

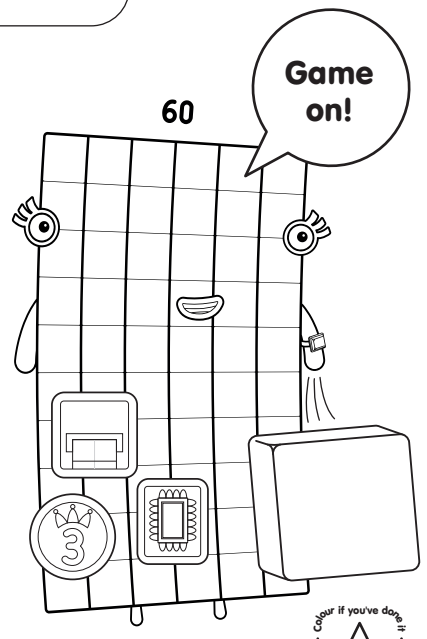
Meet Sixty!

Can you count and colour all of Sixty's blocks?

Try drawing Sixty's Numberling on the dice! Remember: It's 6 Tens and nothing more.

Did you know? Sixty is part of the Threes club, has an Even Top and is a Super-duper Rectangle!

2

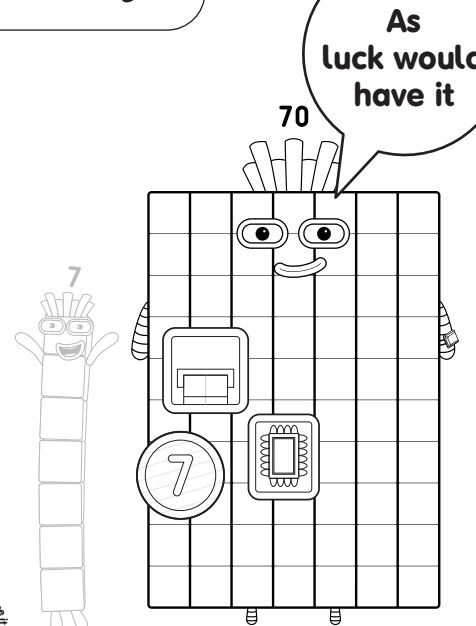


Meet Seventy!

Colour Seventy. How many colours do you need for the blocks?

Can you draw Seventy's friend, Seven?

Did you know? Seventy is in the Rainbow Sevens club. He's also a Super-duper Rectangle and has an Even Top!



Meet Eighty!

Can you draw Eighty's friend Eight?

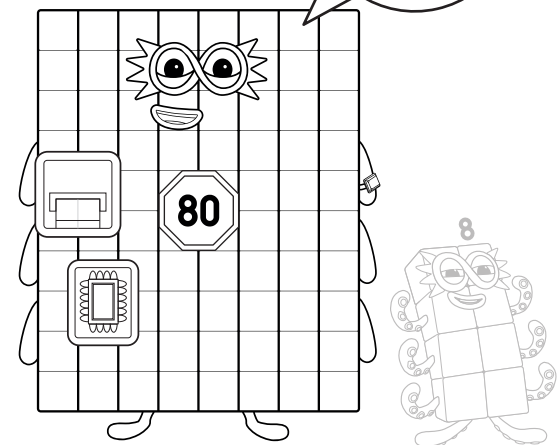
How many sides does Eighty's 80 badge have?

Did you know? Eighty has an Even Top and is a Super-duper Rectangle!

3

80

Octoblocks, assemble!



Meet Ninety!

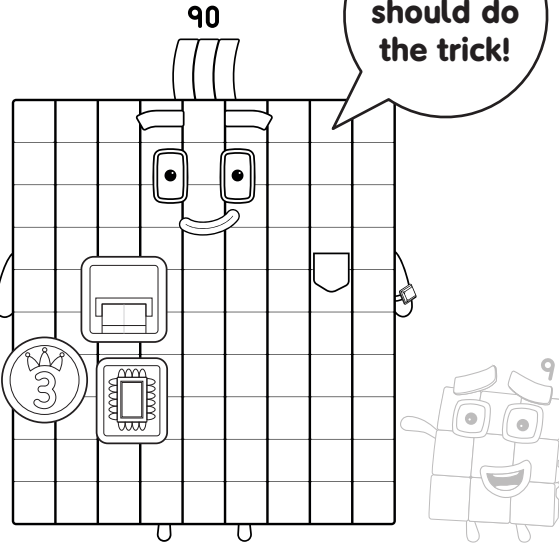
Is Ninety a square? Check his sides! Are they the same?

Can you draw Ninety's friend: Nine?

Did you know? Ninety is in Three club. He also has an Even Top and is a Super-duper Rectangle!



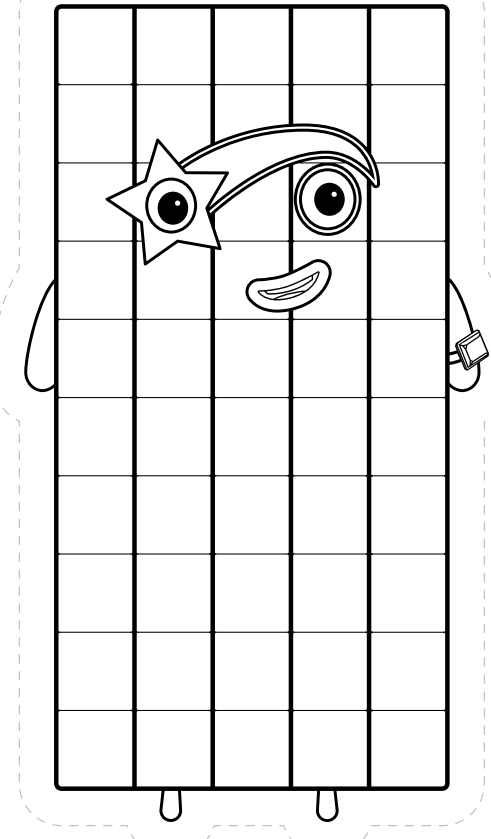
This should do the trick!



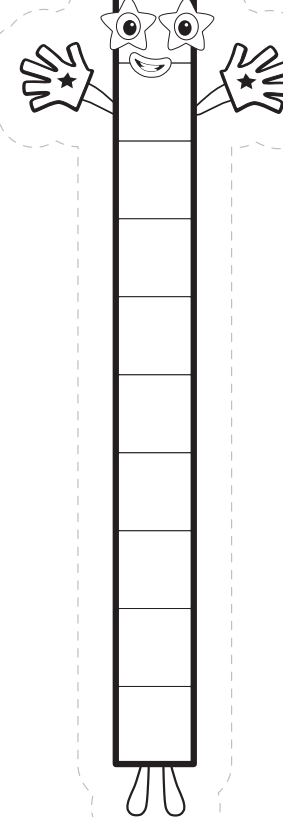
Even More Tens!



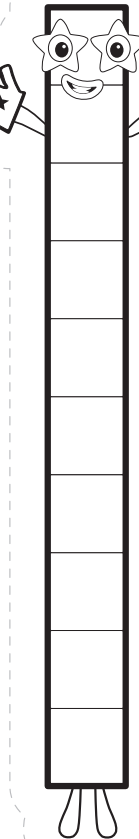
50



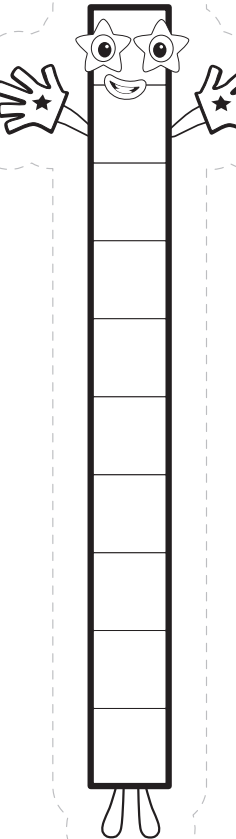
10



10



10



10

