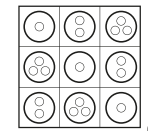
Number Explorer Missions

Use the empty noughts and crosses grid to play two more games!

Ninoku

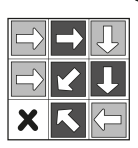
Grab the counters from your extra sheet. Can you arrange the counters on the grid so that every row has three different pieces in?





Split the arrow counters
between you. Player I places a
counter pointing in any
direction at an empty square.
Player 2 places a counter in the
square the first arrow is
pointing to. You win if the
other player can't point to an
empty square!

0



Pop on your Fifty-six mask! Can you rescue a toy from under your bed.
Ask your grown-up to set you some challenges to try!



0

0

0

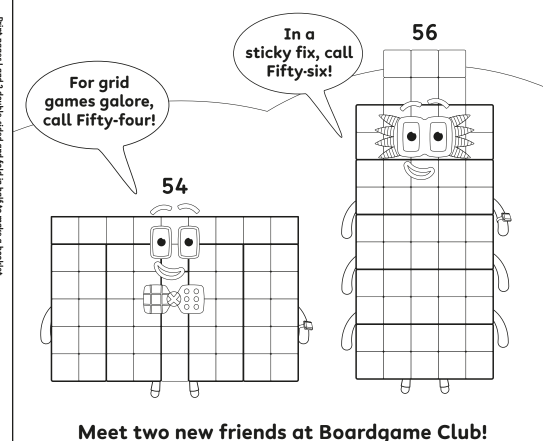
0

For your next mission, find the episode 'The Rainbow Makers'



It's Fifty-four and Fifty-six!

This fun mission belongs to...



Meet Fifty-four

and Fifty-six

learningblocks.tv

Up to 100

©Alphablocks Ltd 2024

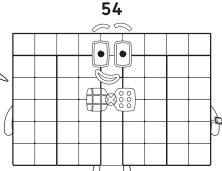
Grid Games Galore

2)

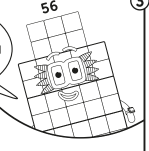
Grid Games Galore

Join Fifty-four for some fun and games! Find your counters on the extra sheet.





If in doubt, find your extra print-out!





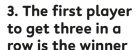
Noughts and crosses

How to play:

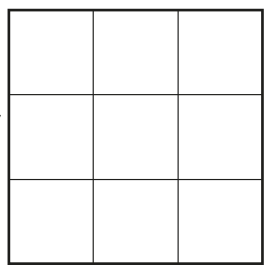
I. First, choose who will be noughts and who will be crosses. Snip them out from your extra sheet.

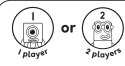


2. Take it in turns to place a counter in the grid!









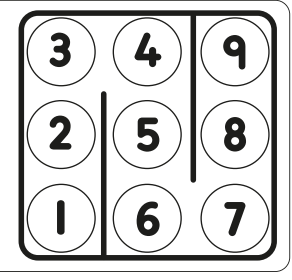
Roll to nine

How to play:

I. This game is for one or two players with a counter each.

2. Start on I. Roll a dice and move that number of spaces forward or backward.

3. You win when you get the exact number to land on 9.

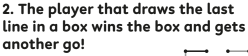




Dots and boxes

How to play:

I. Take it in turns to draw lines to connect two dots. The goal is to finish all four sides to create a box.



3. The player who fills the most boxes wins!







Tip: Use two different coloured pens so you know whose are whose.

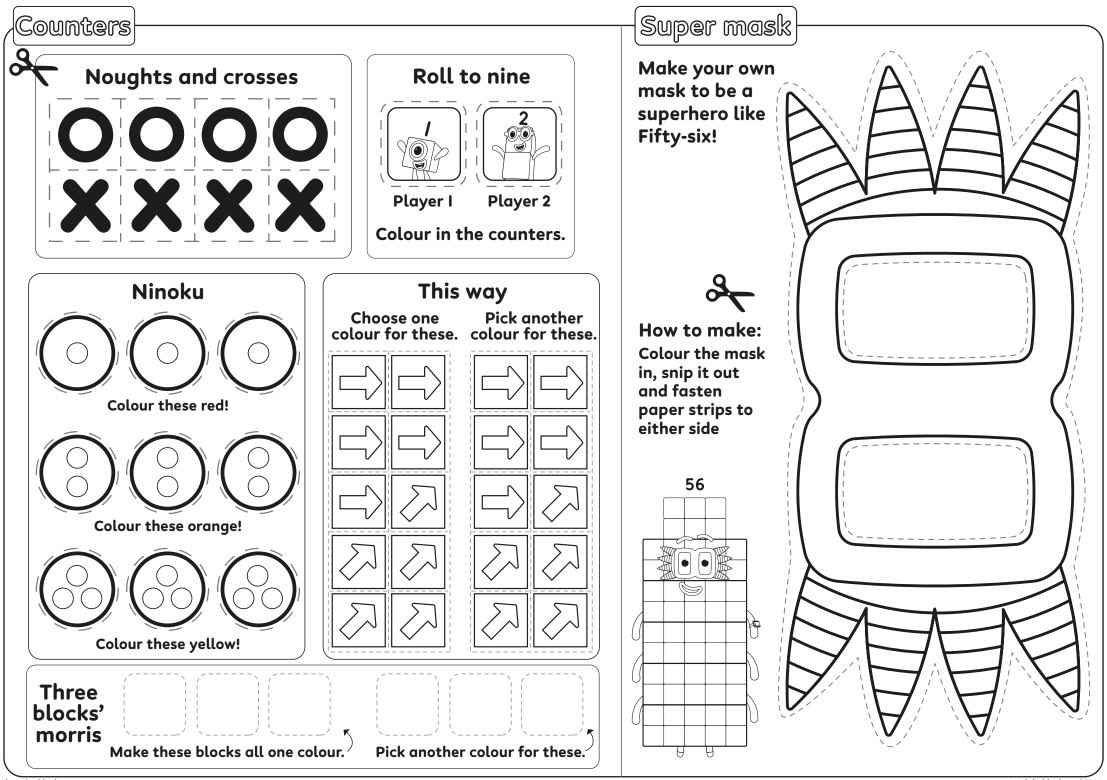


Three blocks' morris

How to play:

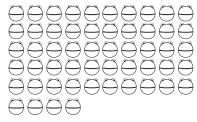
- I. Each player should have three counters in one colour each.
- 2. Take turns placing counters on empty spaces.
- 3. Once all the pieces are on the board, take turns moving one at a time, until one of you gets 3 in a row.



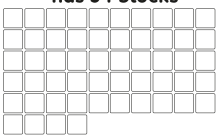


ruvvvvvvvv Fact File

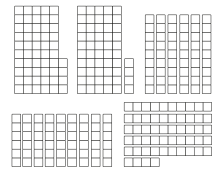
54 is this many:



Numberblock Fifty-four has 54 blocks

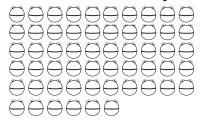


Fifty-four is ...
54 Ones, Fifty and Four,
6 nines, 9 sixes,
5 Tens and I Four.

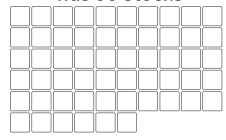


ruvuvuvuvu Fact File

56 is this many:



Numberblock Fifty-six has 56 blocks



Fifty-six is ...
56 Ones, Fifty and Six,
7 Eights, 8 Sevens,
5 Tens and I Six

