

Number Explorer Missions



Scan the QR code and sing along to the Seven Times Table song.



Play a Seven Times Table matching game! Write the number sentences that make up the Seven Times Table ($1 \times 7 =$, $2 \times 7 =$), and the answers (7, 14 etc) on separate post-it notes. Make sure you write on the glue side and stick them all down on the table in two sections (the writing will be hidden). Fold up 2 post-it notes, one from each section, so you can see the writing. If the equation matches the answer, you win the post-it notes. If they don't match, fold them back down.



Use dry pasta to visualise the Seven Times Table. Can you make 10 groups of 7 pasta? Now put two of the groups together, how many do you have? Add another group, how many now? Keep going until you have added all 10 groups together.



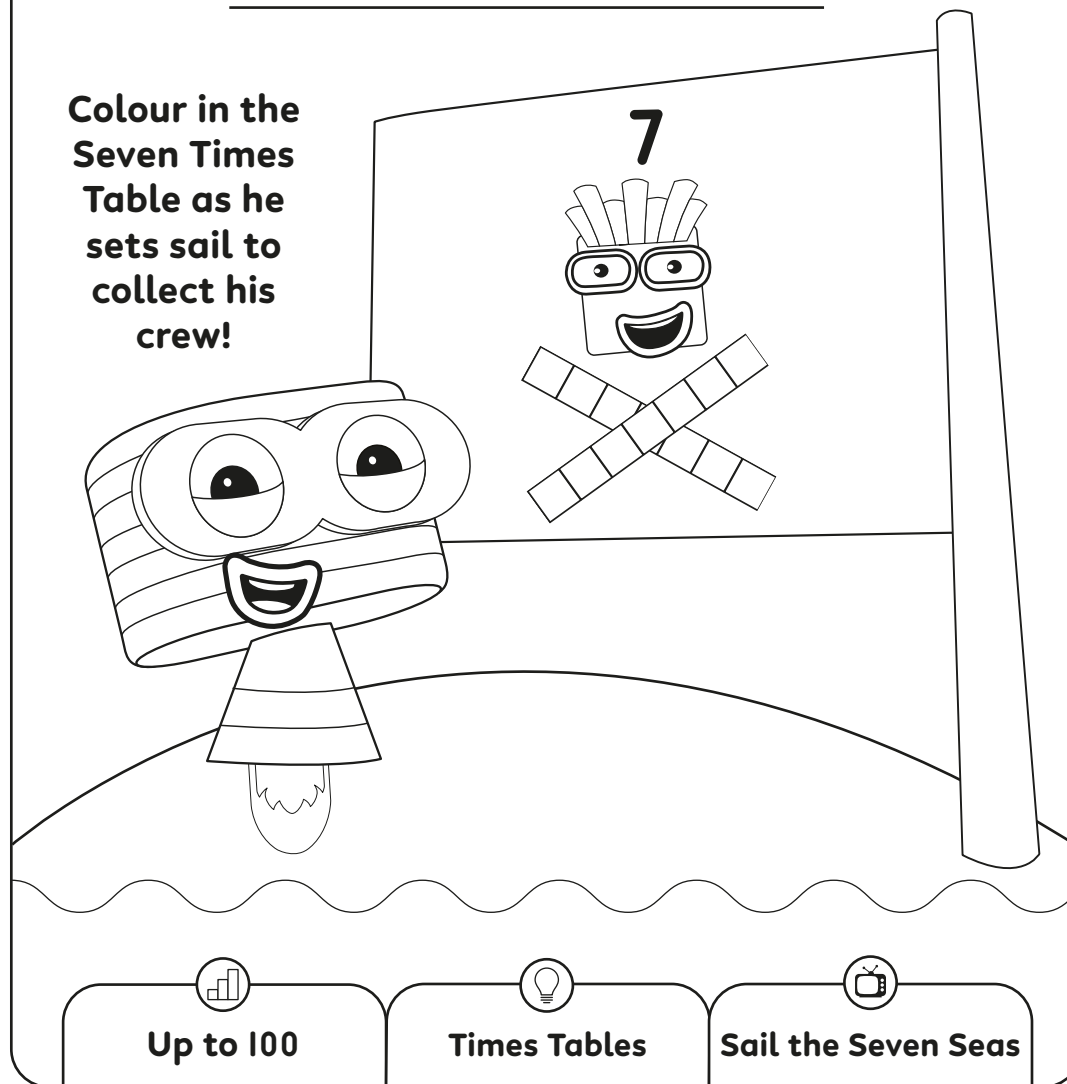
For your next mission, find the episode 'We Need Another Hero'

Sail the Seven Seas

This jolly adventure belongs to...

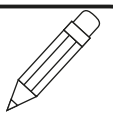


Colour in the Seven Times Table as he sets sail to collect his crew!



Island adventures

Hop from island to island to reach the Rainbow's End.
Colour and complete the number sentences as you go!



1 Seven is Seven!

7

2 Sevens are Fourteen!

14

3 Sevens are Twenty-one!

21

4 Sevens are Twenty-eight!

28

5 Sevens are Thirty-five.

35

6 Sevens are Forty-two!

42

$$1 \times 7 =$$

$$2 \times 7 =$$

$$3 \times 7 =$$

$$4 \times = 28$$

$$5 \times 7 =$$

$$\times 7 = 42$$

7 Sevens are Forty-nine.

49

56

8 Sevens are Fifty-six!

9 Sevens are Sixty-three!

63

10 Sevens are Seventy!

70

$$7 \times 7 =$$

$$\times 7 = 56$$

$$9 \times 7 =$$

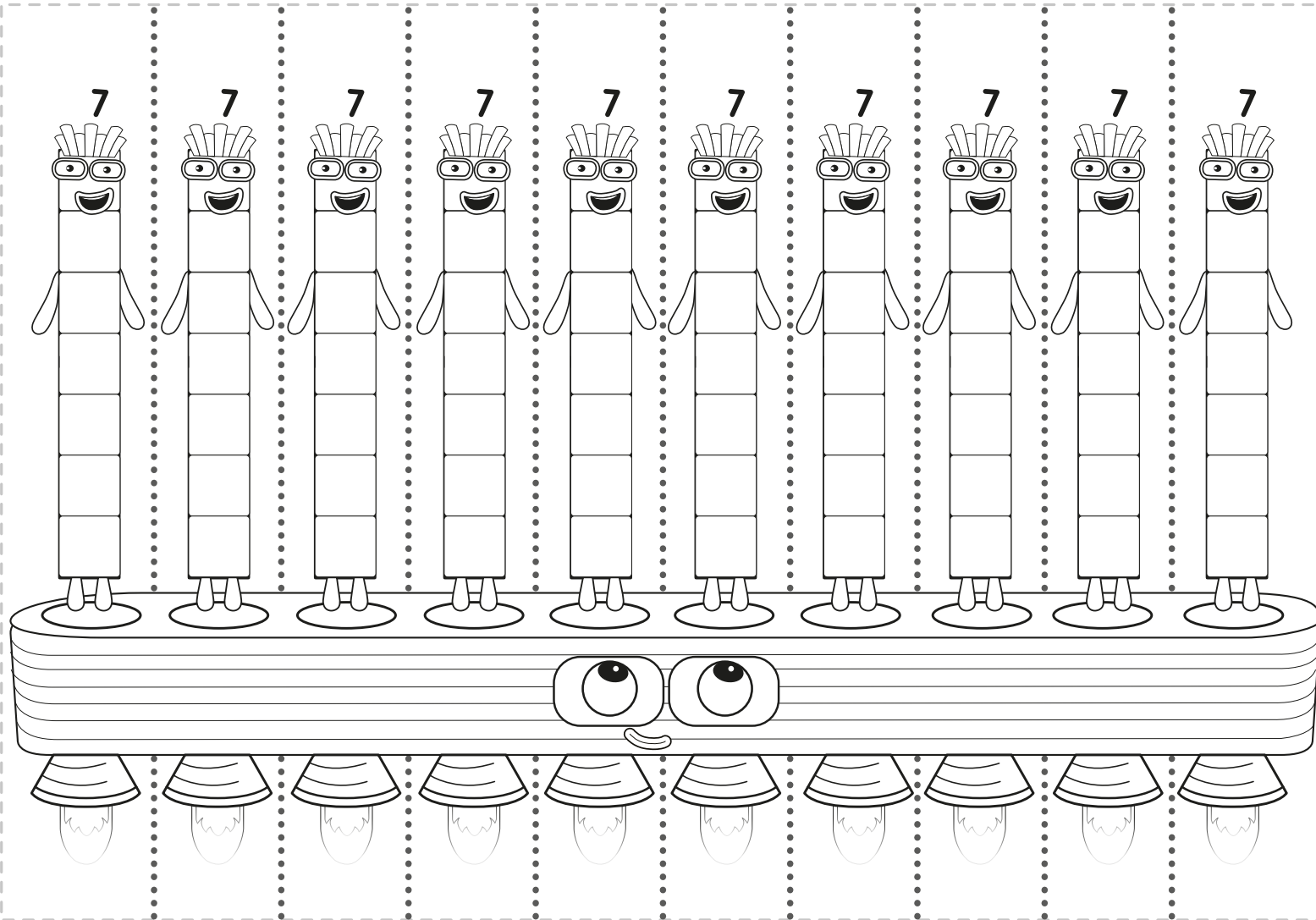
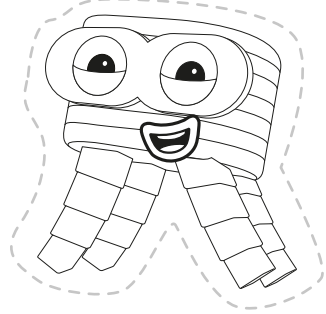
$$10 \times 7 =$$

The Rainbow's End!

Snip out everything on this page and have fun with the Seven Times Table.



Snip out the Seven Times Table and jump him from island to island in your booklet!



How to play:

1. Cut out the Seven Times Table.
2. Fold along the dotted lines until only the first space on the Times Table is visible.
3. Unfold one section at a time to see him grow.

