

# Number Explorer Missions



Make a big pile of toys. Can you split your pile into teams of two? How about into teams of three? Can you find a number that **CAN'T** be split into teams of 2 or 3?



Find 18 blocks, toys or pieces of pasta. How many teams of two can you make? How about teams of three?



Find an empty egg box and draw faces inside each egg cup. Now, choose whether to tear the box into twos or threes. How many teams can you make?



## Play Together

**Teams Game.** Cut out your Numberblocks cards and shuffle them. Pop them in a stack face down. Draw cards one at a time with your little learner, taking turns to guess and call out 'Team of Twos', 'Team of Threes' or 'Teams of Twos AND Threes! If the Numberblock on the card is divisible by the number you call out, you keep the card. If not, shuffle it back into the deck. The player with the most cards at the end of the game wins.

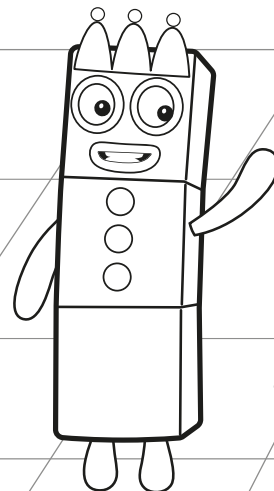
For your next mission, find the episode 'Rectangle Racers'

# The Team Factor

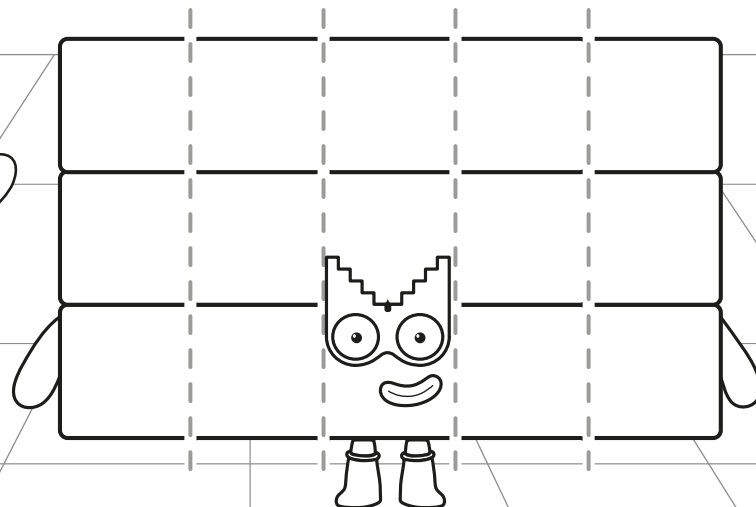
This mission belongs to \_\_\_\_\_

Tag! Can Numberblock Fifteen be split into teams of Threes? Draw lines to show how!

## 3



## 15



Numbers to 50



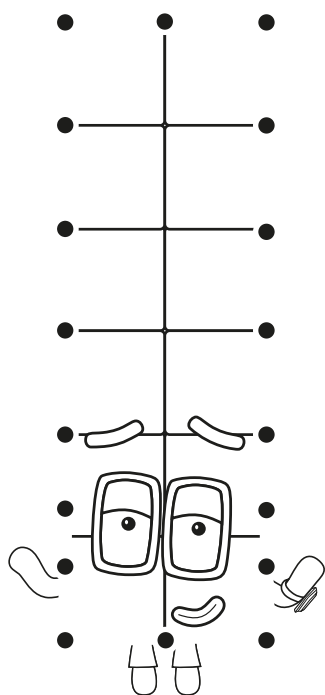
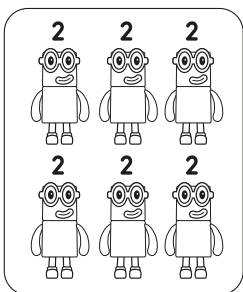
Halving rectangular numbers to 24



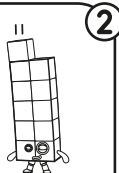
The Team Factor

# Who Is It?

Which  
Numberblock  
is the same  
as 6 Twos?

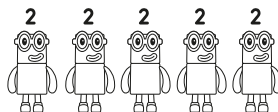
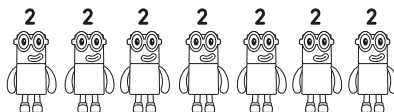
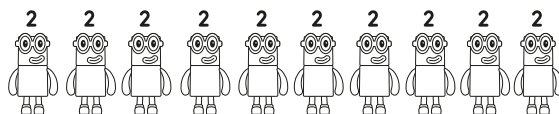
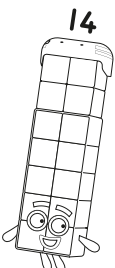
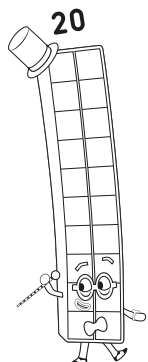
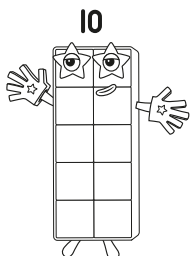


Joint the dots.  
When you've  
finished, say  
their name!



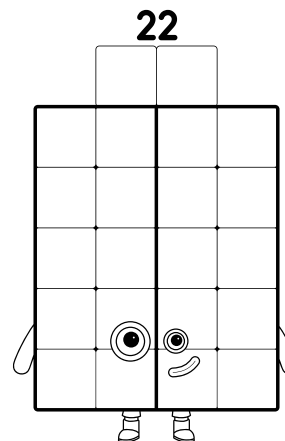
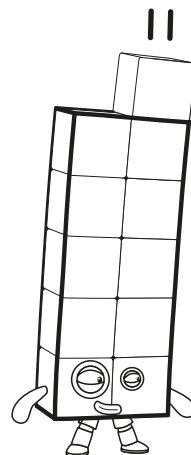
# Match Up

Draw lines to match each  
Numberblock to the right  
number of Twos.



# Find It

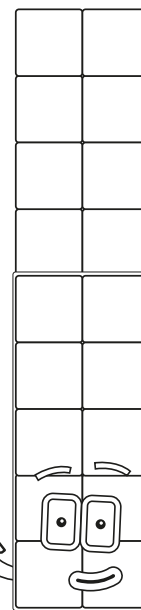
Which Numberblock  
does Eleven need to  
make Twenty-Two?  
Can you find them  
hiding somewhere on  
these pages?



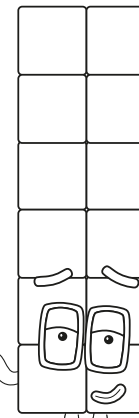
# Split Up

Draw lines to split each  
Numberblock into teams of Two.

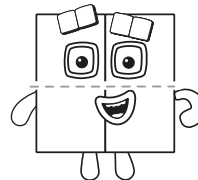
18



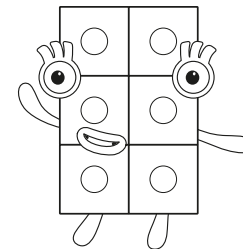
12



4



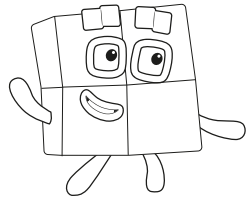
6



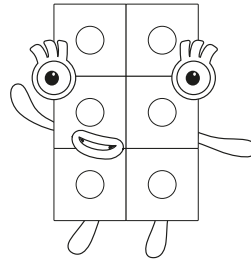
# Teams Game



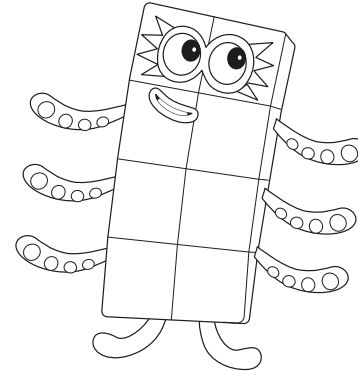
4



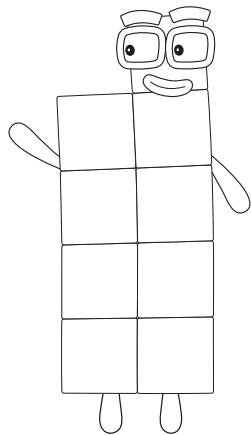
6



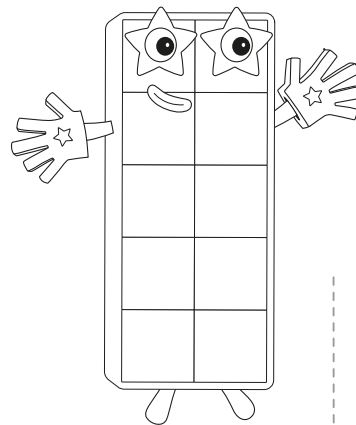
8



9



10



12

