

Number Explorer Missions



Pretend to play alien football! Can you kick 11 amazing goals?



Thirteen finds a canyon and echos with wild abandon! Can you count to 13 as quietly as you can?



Sixteen's planet is covered in square things. What do you think he will find? Draw an amazing planet picture with square trees and square cheese!



Play Together

Ten and a Friend! Find the number cards on the extra sheet and cut them out. Pop a 10 card in the centre of your play space and lay the rest out for your child to see. Call out a number from 11 to 19 and challenge your little learner to find the right Numberblock to go with Ten to make that number. If they get it right, they can zoom those cards off to space and back. Whooooosh!

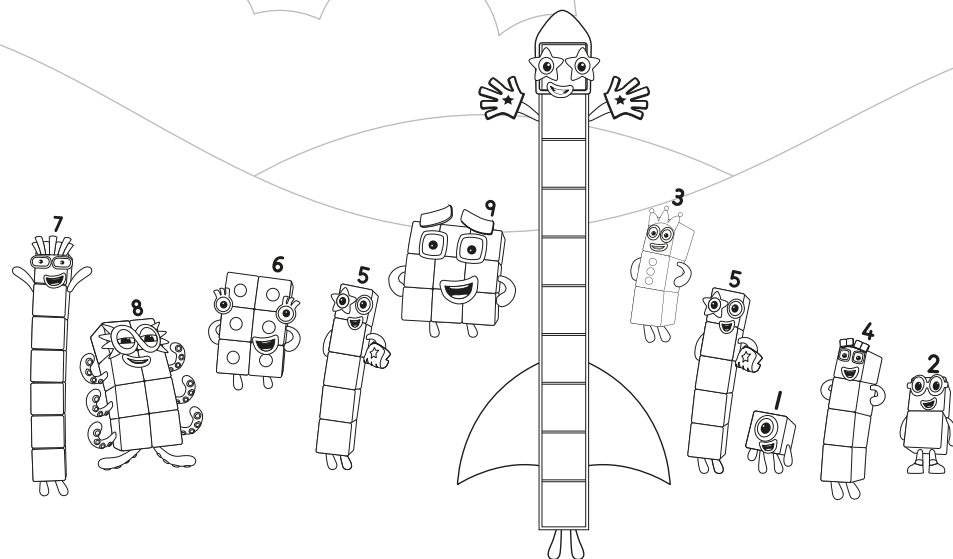
For your next mission, find the episode 'I Count to Twenty'

Flights of Fancy

Welcome to Square Club

Once you find your inner rocket,
Nothing in this world can stop it!

Colour Ten so she's ready to go exploring!
Who else is ready? Say the names of Ten's friends!



Level 3



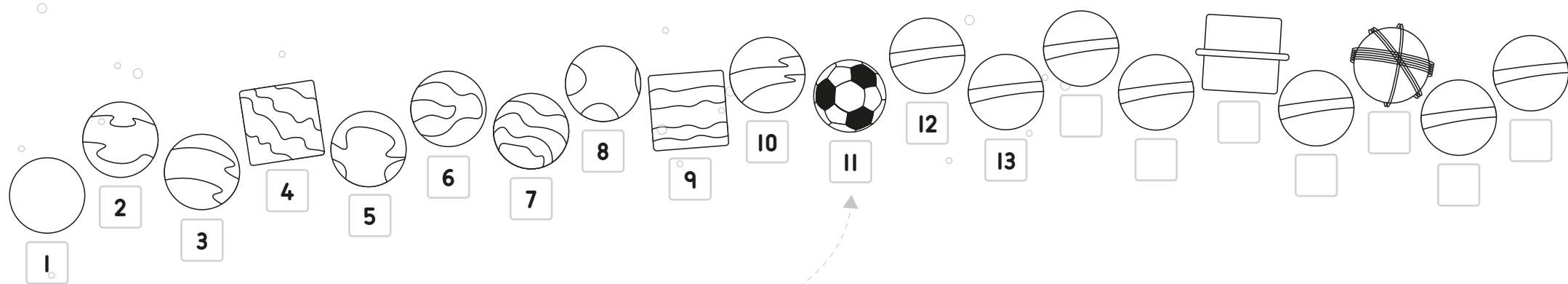
11-20
Ten and a Friend



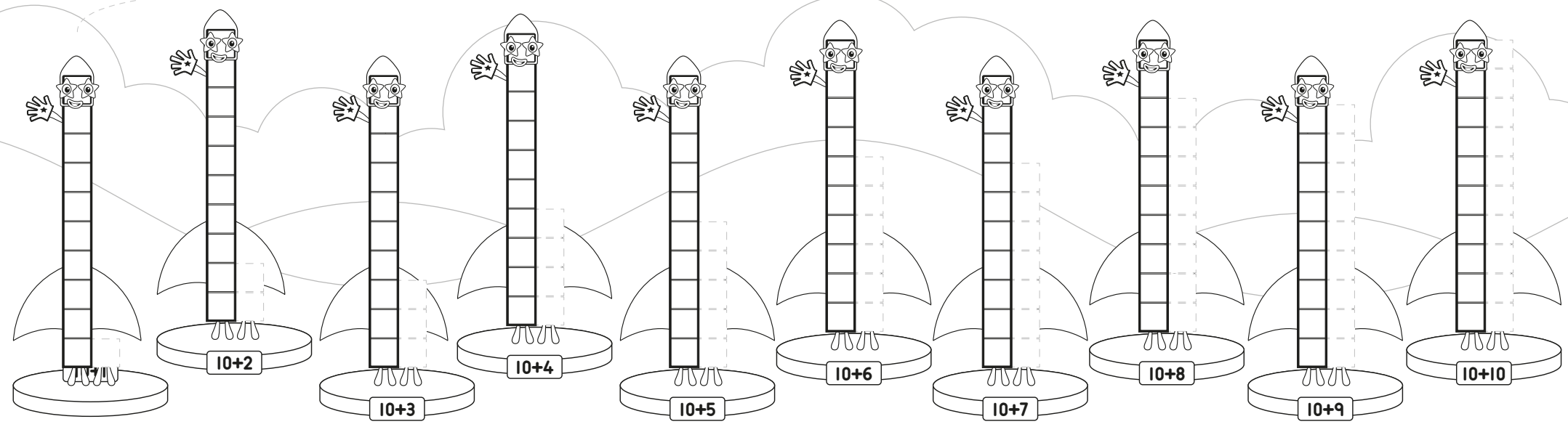
Flights of Fancy

Name the planets!

Point to the planets that are square!
Can you see a football planet?



Draw lines to show which planet each Numberblock will visit.



Draw Numberblock Ten's friends on each launchpad so the Numberblocks can blast off!

Fill in the numbers so the Numberblocks can find their planets.



Ten and a friend!

A ten-frame grid with 10 columns, each representing a number from 1 to 10. Each column has a dashed outline and a unique character at the top. The characters are: 1. A pair of scissors, 2. A character with glasses, 3. A character with a crown, 4. A character with a castle-like head, 5. A character with a star on its head, 6. A character with multiple eyes, 7. A character with a crown of sticks, 8. A character with glasses and a star on its head, 9. A character with glasses, 10. A character with two stars on its head. Each column has a corresponding number at the top and a series of empty boxes below the character for counting or drawing.

1	2	3	4	5	6	7	8	9	10
