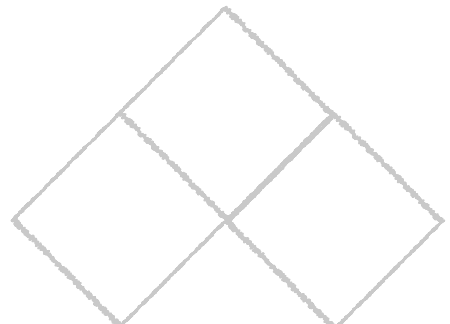
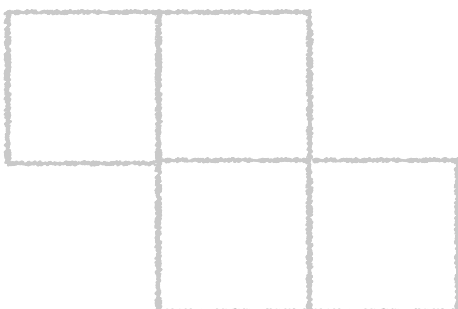
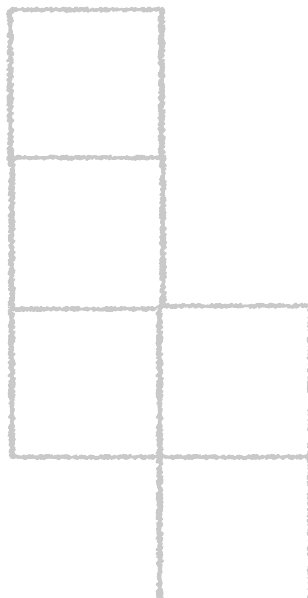
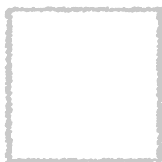
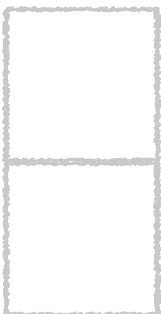
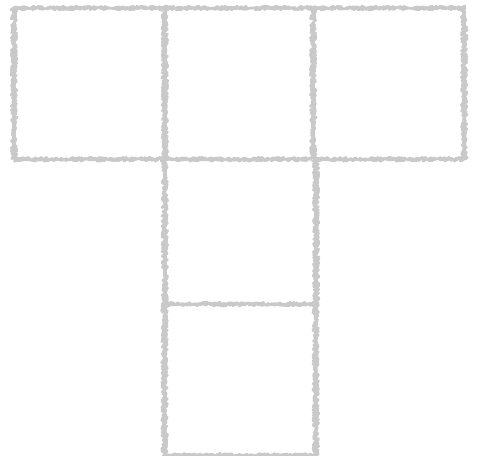
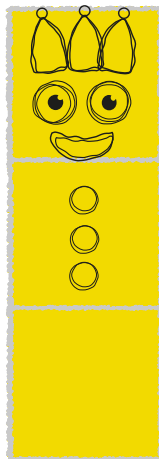
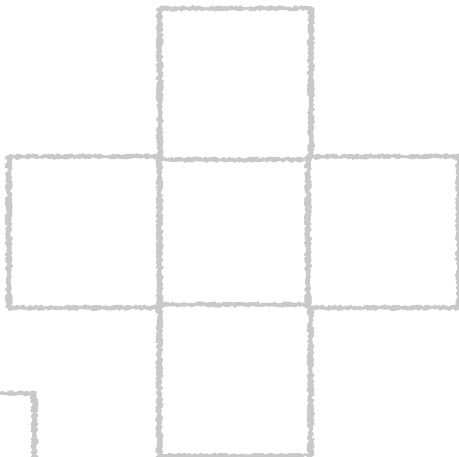
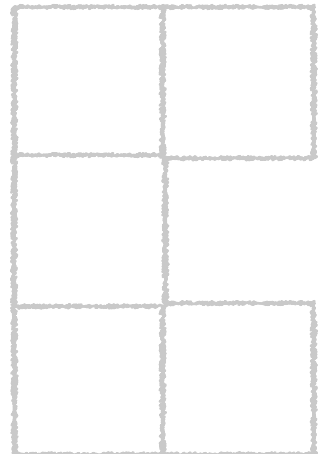
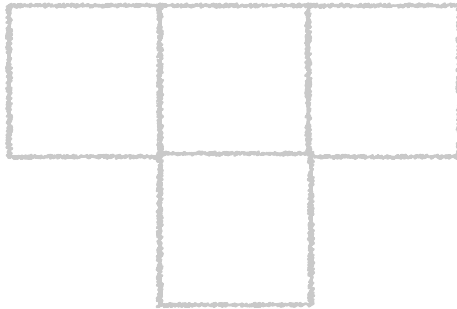
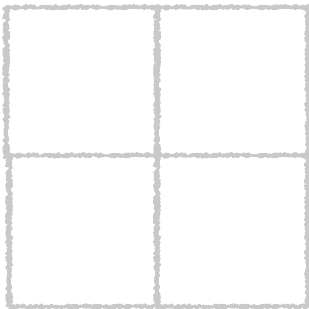




Can you tell which stampline belongs to which Numberblock?  
Use your Numberblock MathLink Cubes to check

Why not colour the stampline to match its Numberblock too?



Use your Numberblock MathLink Cubes to build these Numberblocks!

Place them on top of the Numberblocks and see if you can work out the answer.

Build the Numberblock to check, then write in the answer.

$2 + 1 = \square$

Put your Numberblock here

$3 + 2 = \square$

Put your Numberblock here

$5 - 1 = \square$

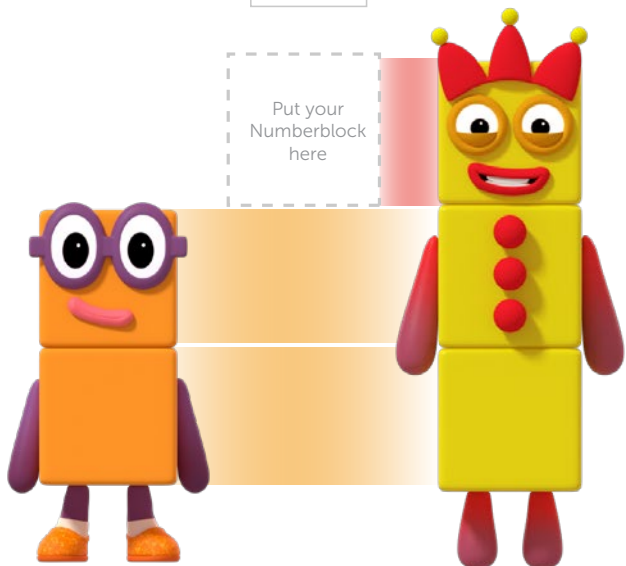
Put your Numberblock here

$4 - 2 = \square$

Put your Numberblock here

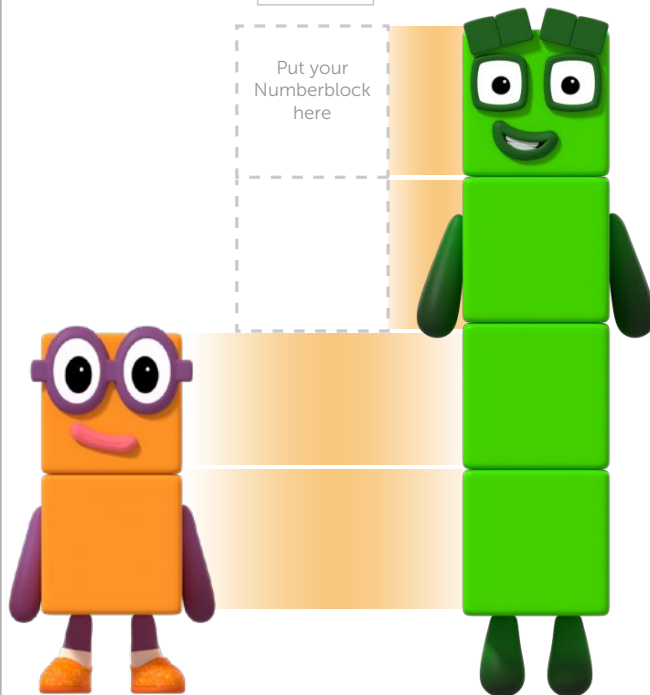
$$2 + \square = 3$$

Put your  
Numberblock  
here



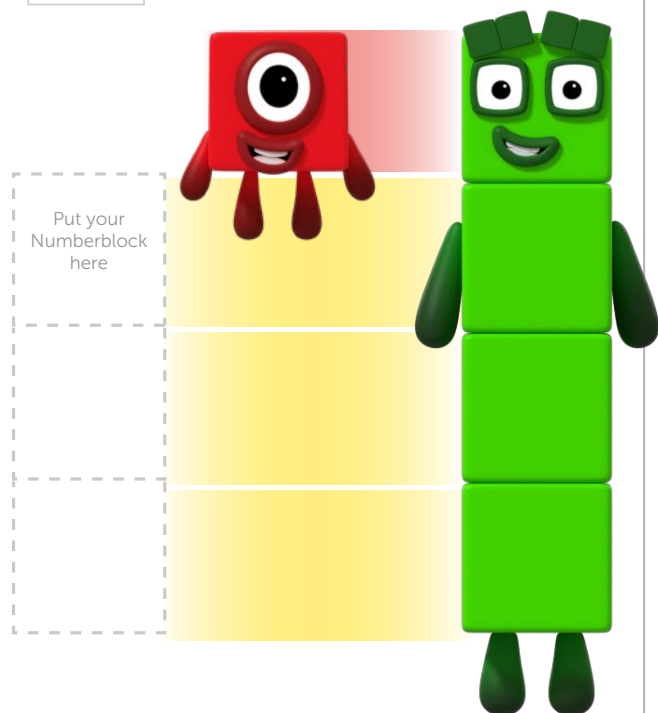
$$2 + \square = 4$$

Put your  
Numberblock  
here



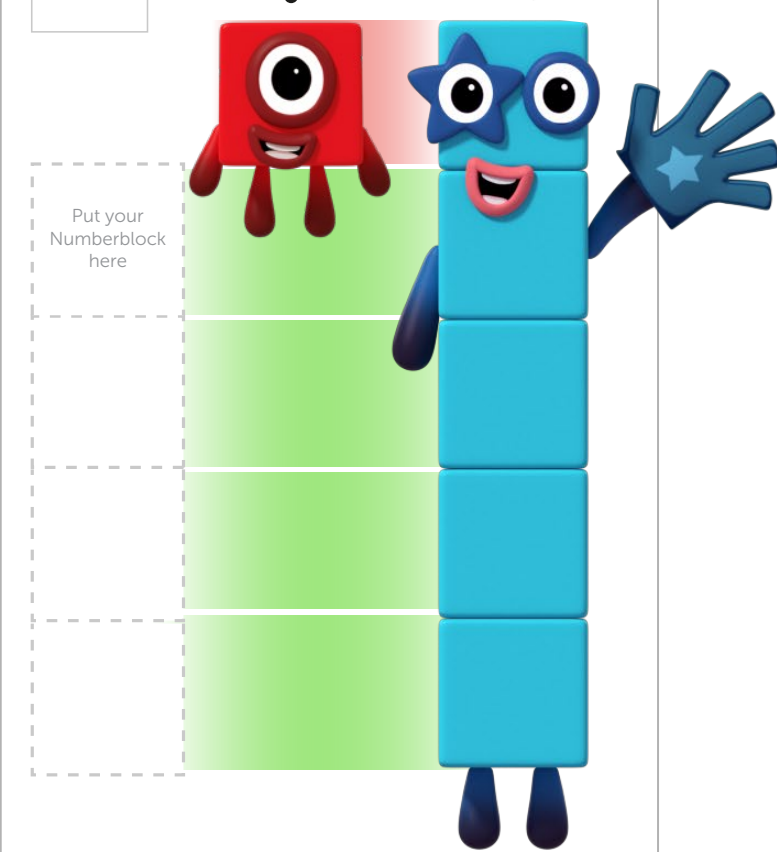
$$\square + 1 = 4$$

Put your  
Numberblock  
here



$$\square + 1 = 5$$

Put your  
Numberblock  
here



# Ten Again

## Worksheet 3









Can you see which pairs of Numberblocks add up to make 10?

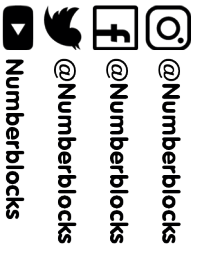
Using your Numberblocks MathLink Cubes stacked one block on top of each other, match them to the right space.

Colour in the bars to match the missing Numberblocks for more fun!

Count the missing cubes in the empty spaces to identify the missing Numberblock.

Build your Numberblocks MathLink Cubes in the matching format and lay on top to fill the gaps.



@Numberblocks

@Numberblocks

@Numberblocks

Numberblocks

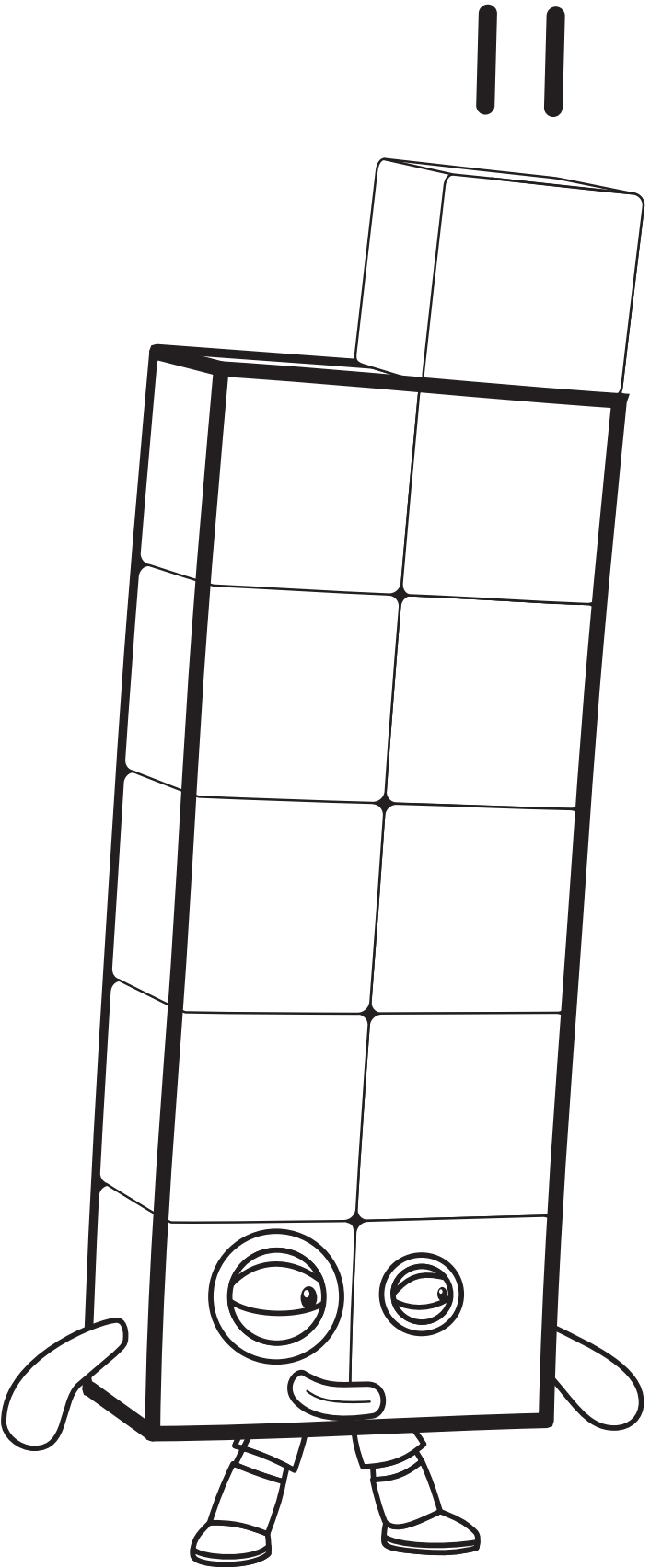
Make sure you download Numberblocks World for more fun activities and games!

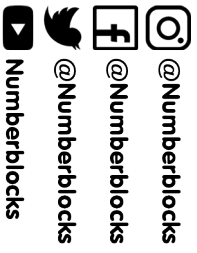
Continue the adventure at [Numberblocks.tv](http://Numberblocks.tv)



LEVEL

3





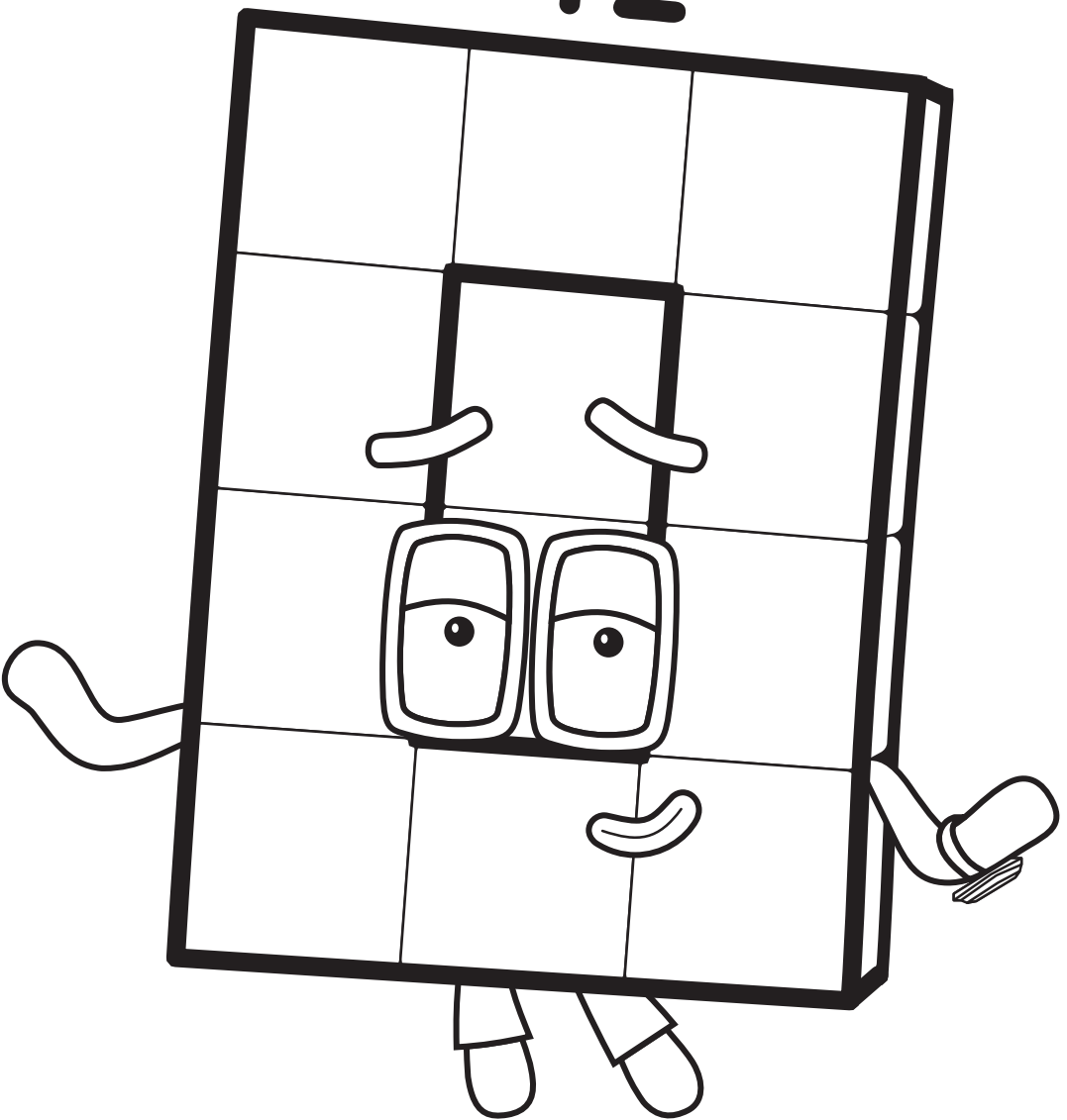
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World for more fun activities and games!  
Continue the adventure at [Numberblocks.tv](http://Numberblocks.tv)

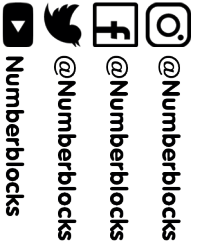


LEVEL

3

12





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World for more fun activities and games!

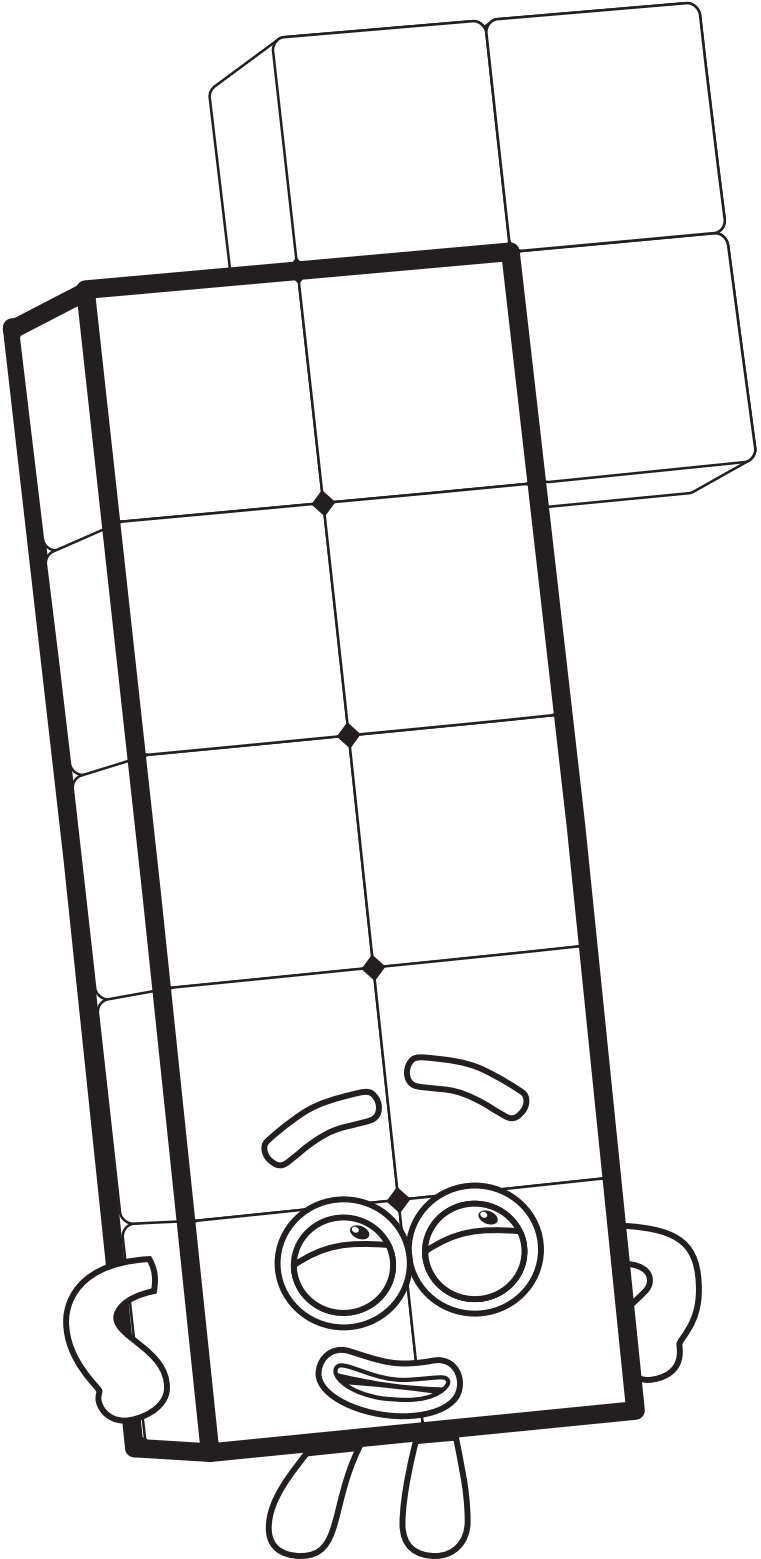
Continue the adventure at [Numberblocks.tv](http://Numberblocks.tv)



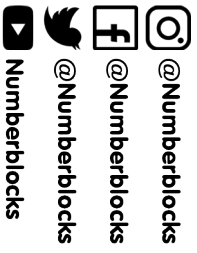
LEVEL

3

13







Make sure you download Numberblocks World for more fun activities and games!

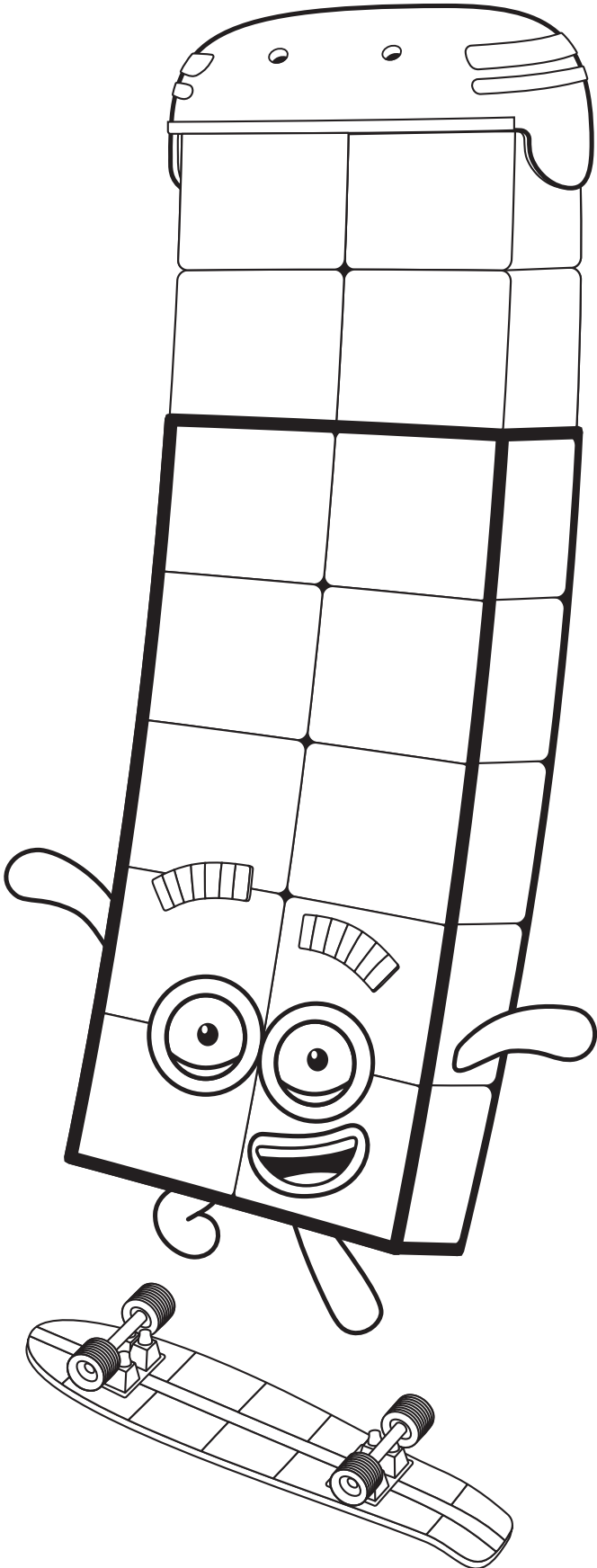
Continue the adventure at [Numberblocks.tv](http://Numberblocks.tv)

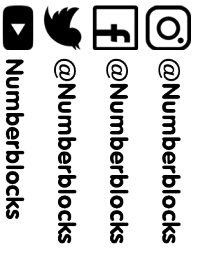


LEVEL

3

14





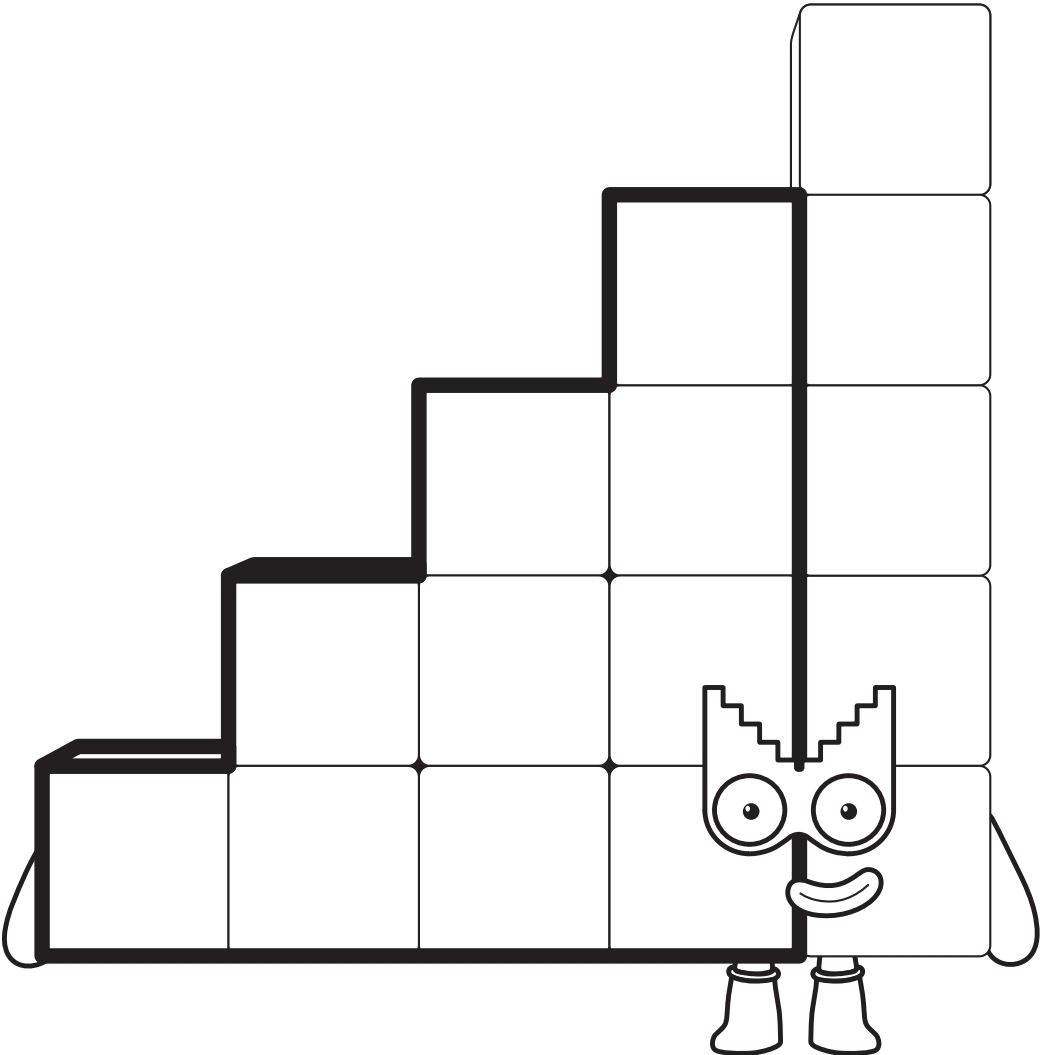
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World for more fun activities and games!

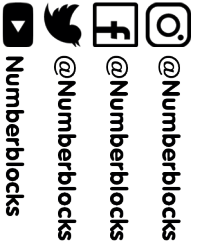
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LEVEL

3





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World for more fun activities and games!

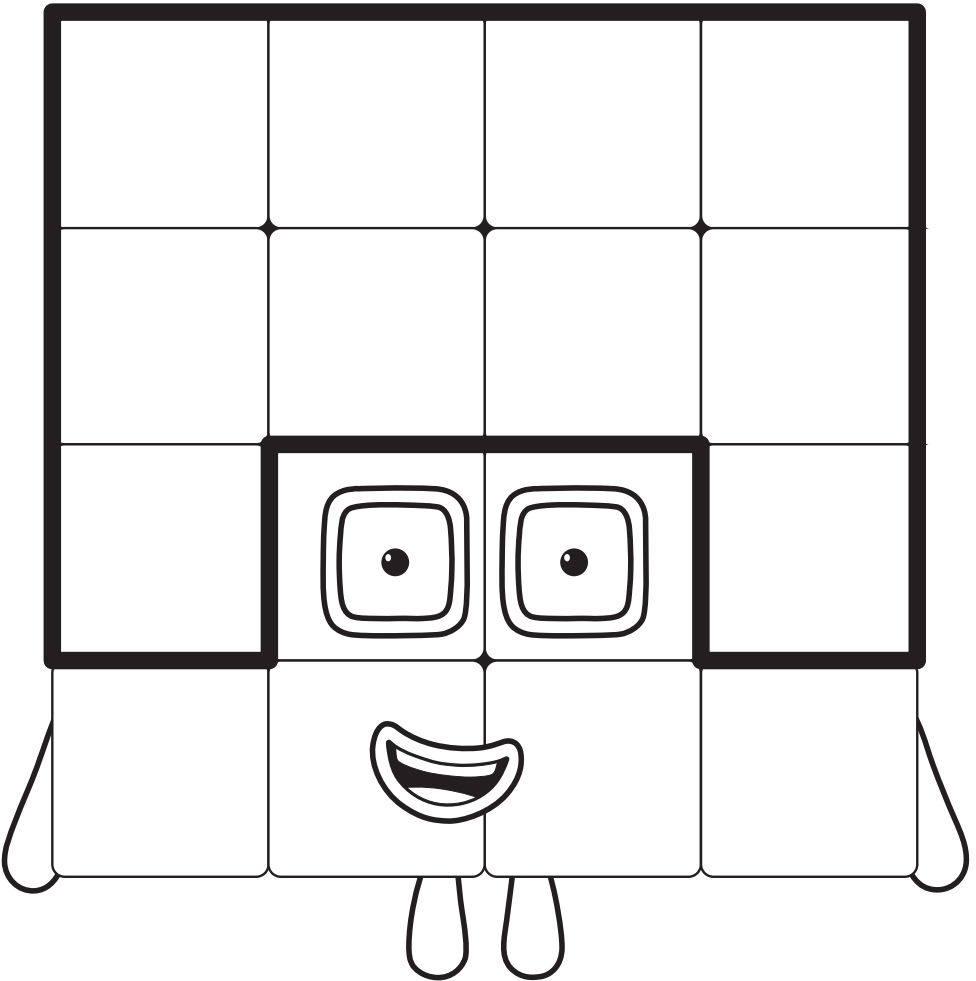
Continue the adventure at [Numberblocks.tv](http://Numberblocks.tv)

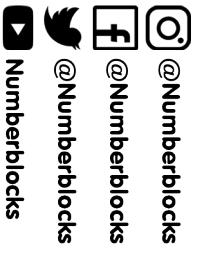


LEVEL

3

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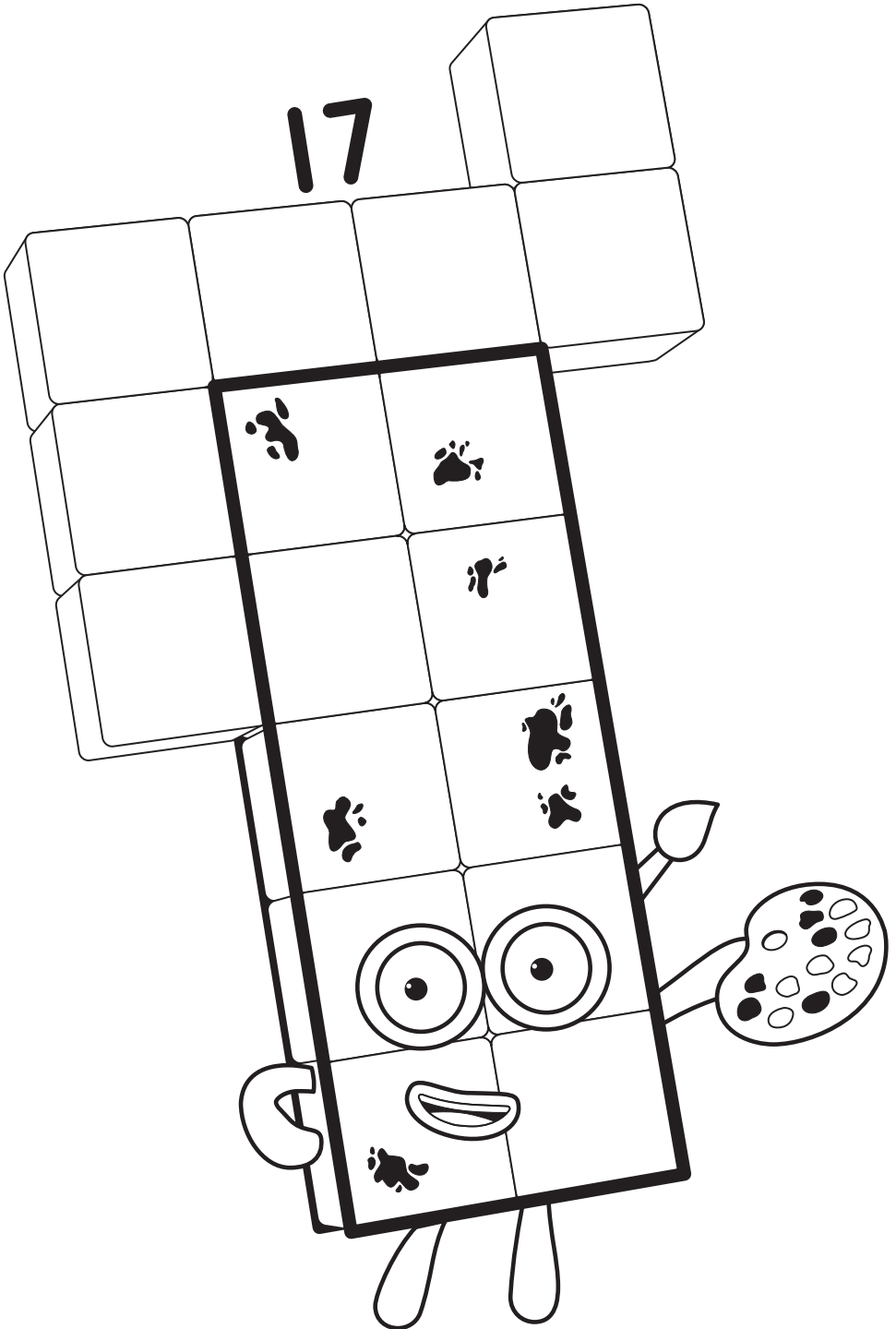
Make sure you download Numberblocks World for more fun activities and games!

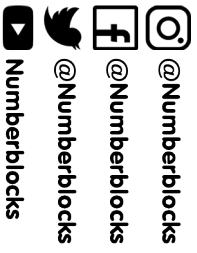
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LEVEL

3





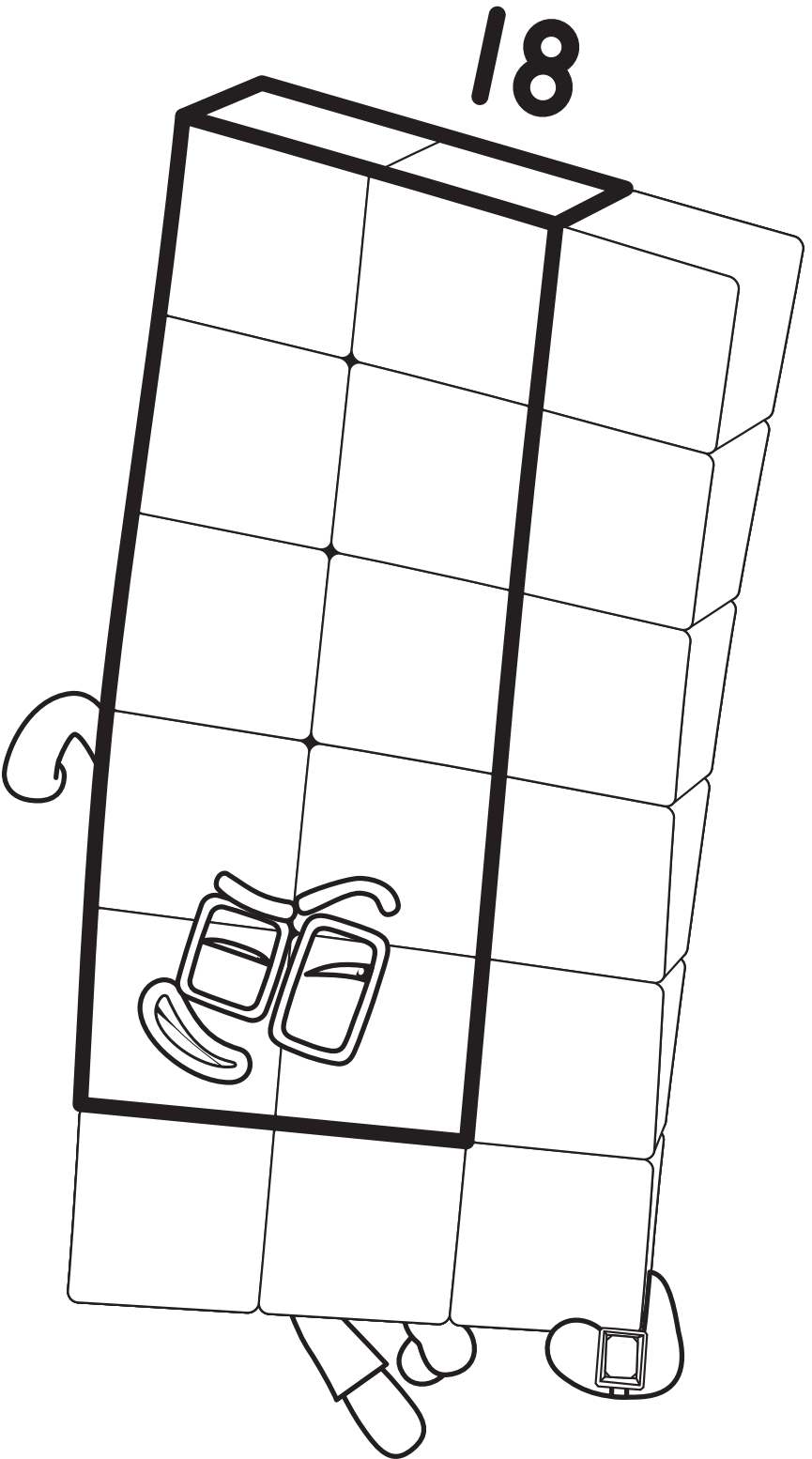
Make sure you download Numberblocks  
World for more fun activities and games!

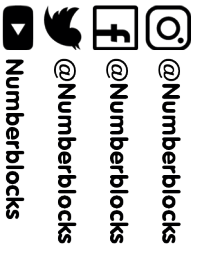
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LEVEL

3





@Numberblocks

@Numberblocks

@Numberblocks

Numberblocks

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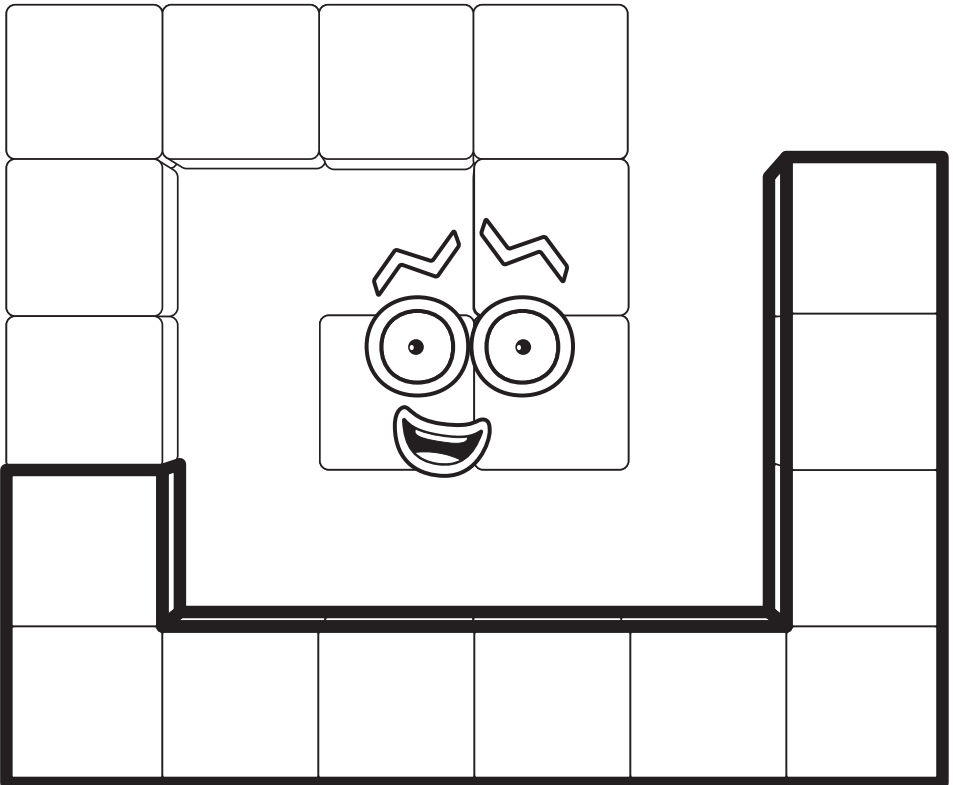
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LEVEL

3

19





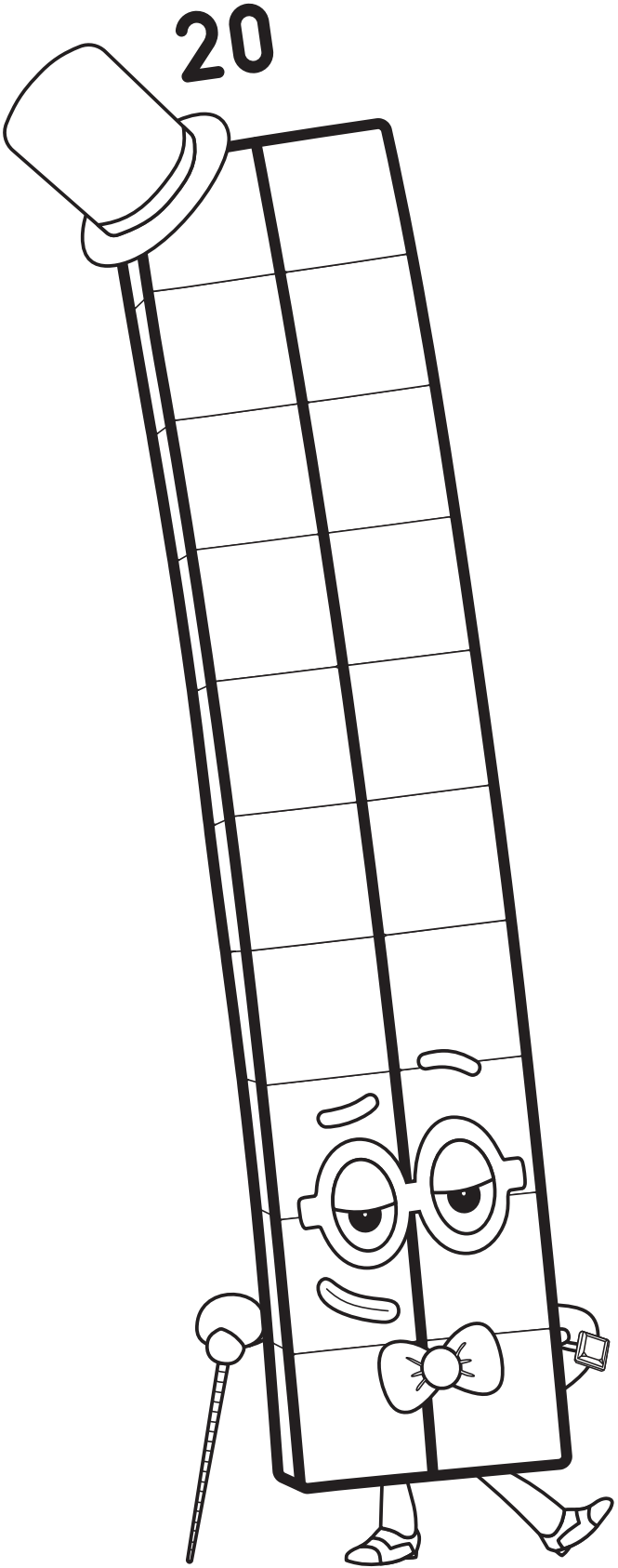
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LEVEL

3



Can you answer the maths questions below and colour in the answer blocks to match Numberblocks colours shown in the key?





$1 + 1 =$

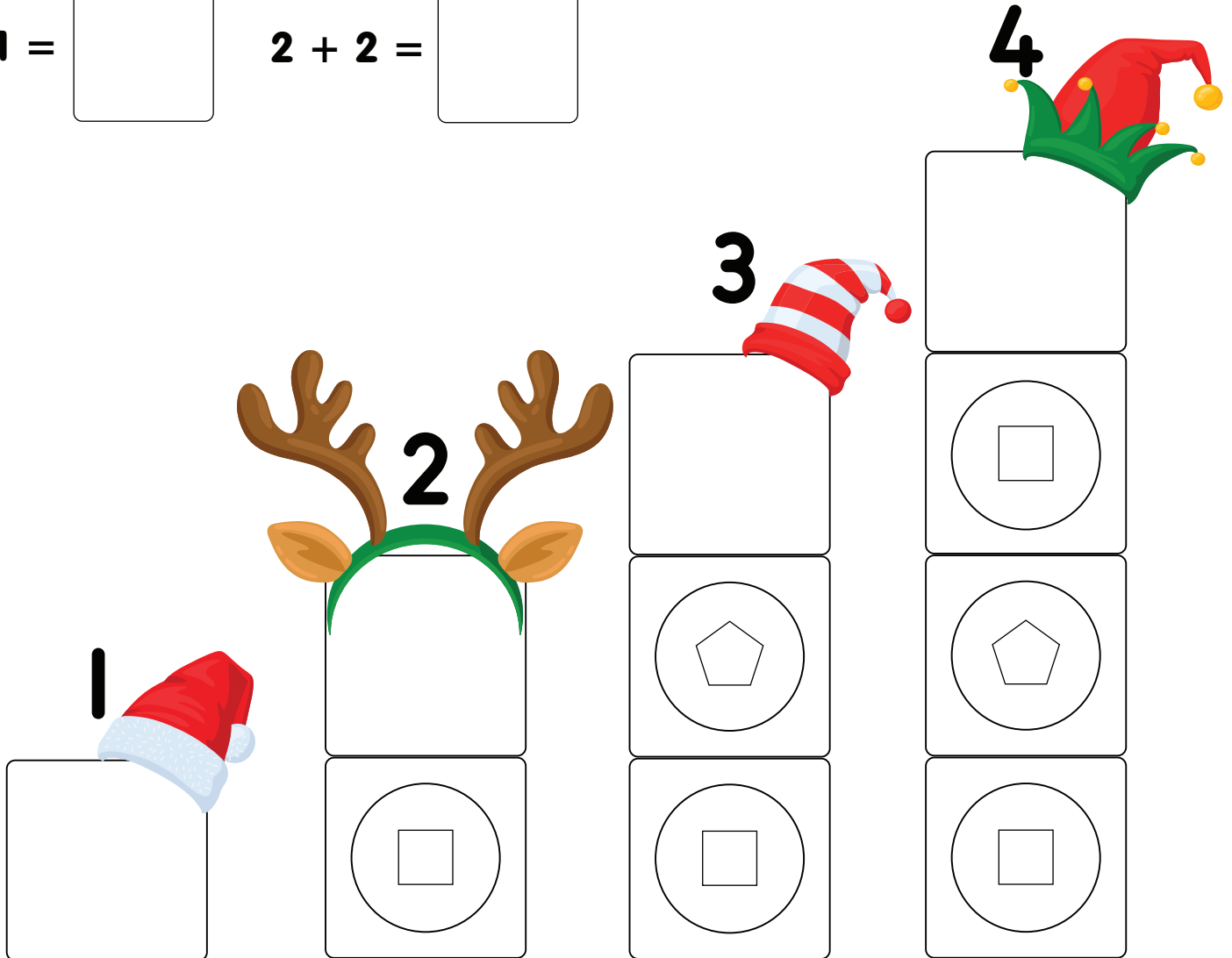
$3 - 2 =$

$2 + 1 =$

$2 + 2 =$

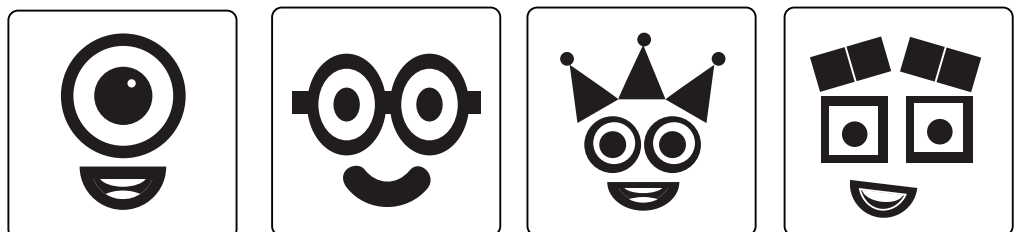
Key

	1 = Red		3 = Yellow
	2 = Orange		4 = Green

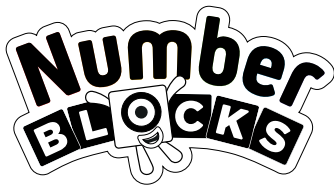


Carefully\* cut out the Numberblocks' faces and glue them onto the correct Numberblocks. Then colour in the Numberblocks using the Numberblocks colours.

\*Adult supervision required







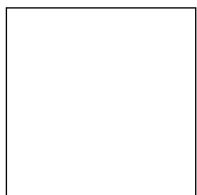
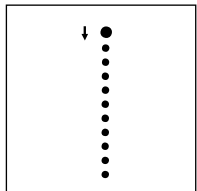
# Stampoline Park Activities

Numbers  
Up to 5

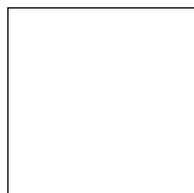
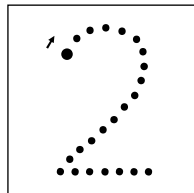
## Write and Rhyme with Numberlings 1 to 5

Follow the fun rhyming tips to practise writing Numberlings! Trace and write the number in the boxes. Then, stamp the right Numberblock below.

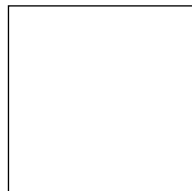
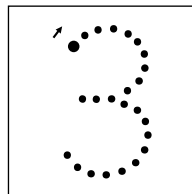
One line down,  
like a stick,  
makes a One –  
that was quick!



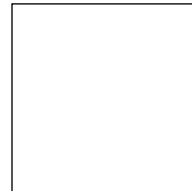
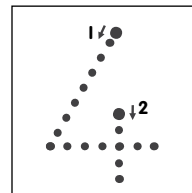
One curve down  
is what you do.  
Then, straight  
across to make  
a Two!



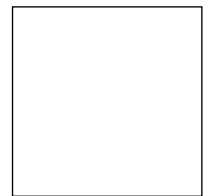
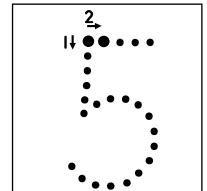
Make a curve, just  
like me. Then, one  
more and you've  
got Three!



Down and right,  
off once more,  
cross the line an  
that's a Four!

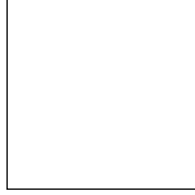
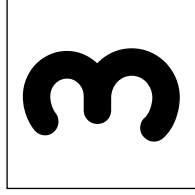
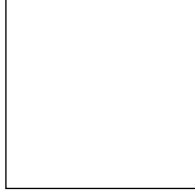
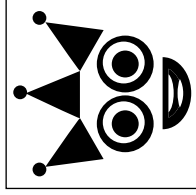
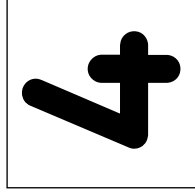
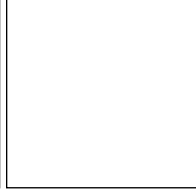
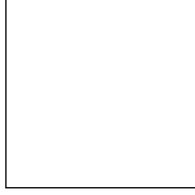
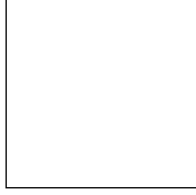
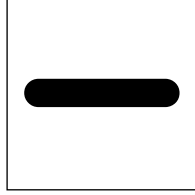
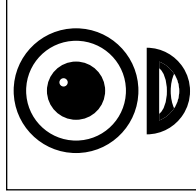
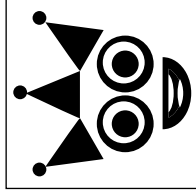
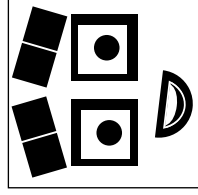


Down, around,  
then a line up  
high. High Five!



1, 2, 3, 4, 5

Write the missing numbers in the boxes.  
Then, stamp the Numberblocks above.



## 5 Frame Friends

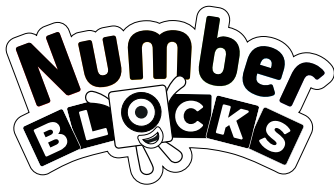
Which Numberblocks can team up to fill the 5 Frames?  
Remember not to leave any blocks behind!

Who can fit here?





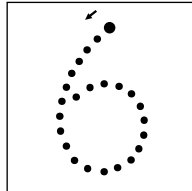
Permission is granted for limited reproduction of pages for in-home or classroom use and not for resale.



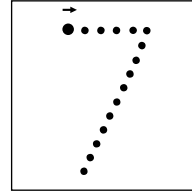
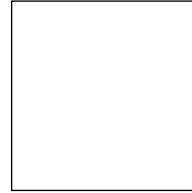
## Write and Rhyme with Numberlings 6 to 10

Practise writing and tracing with  
the fun rhyming tips! Remember  
to stamp each Numberblock  
below the right numberling.

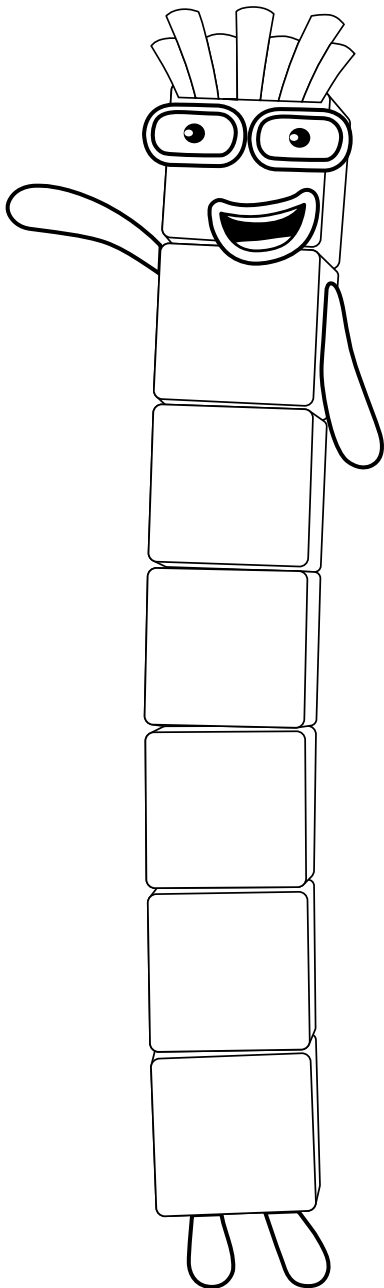
Start with a  
curve, round  
with a swish.  
That's the way  
to make a Six!



A line in the  
sky, and down  
to the ground –  
that's how lucky  
Seven's found!

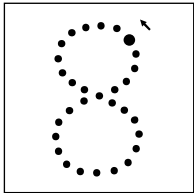
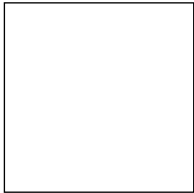


7

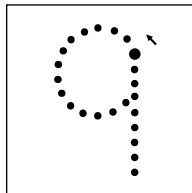
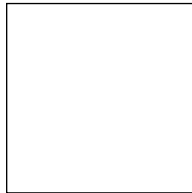


### Write and Rhyme with Numberlings 6 to 10 (cont.)

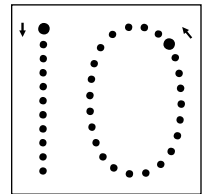
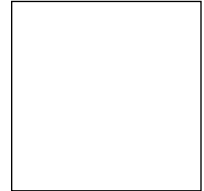
An "s" to start, looking great. Loop back up and there's your Eight!



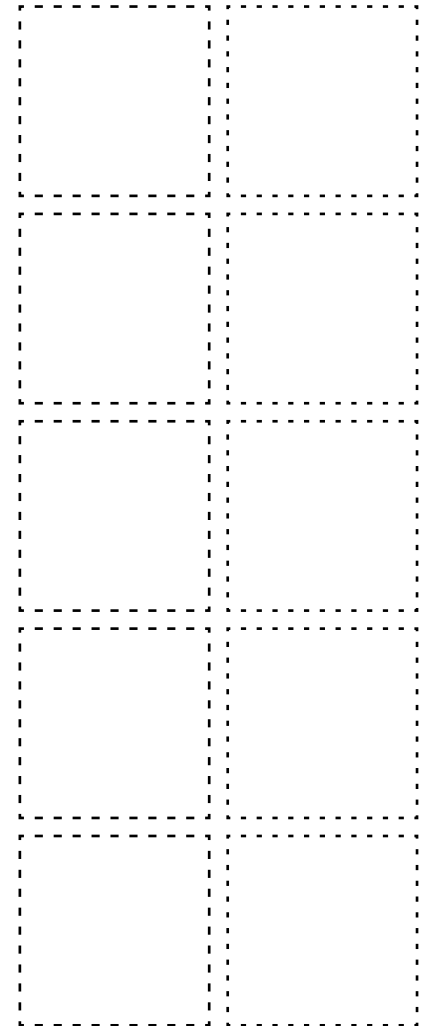
A loop and then a downward line. That's the way to make a Nine!



One line down, like a stick, makes a One – that was quick! Now, round in a loop, like an empty hoop! Makes Zero. That makes Ten!

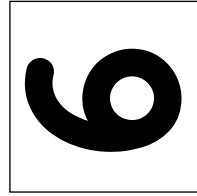


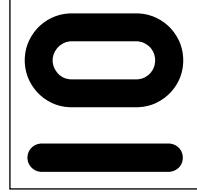
Use a red pencil or crayon to outline each block. Then, stamp inside to make Numberblock Ten.



6, 7, 8, 9, 10

Write the missing numbers in the boxes.  
Then, stamp the Numberblocks above.

# 10 Frame Teams

Which 2 Numberblocks can team up to fill the 10 Frames? Remember not to leave any blocks behind!

Who can fit here?




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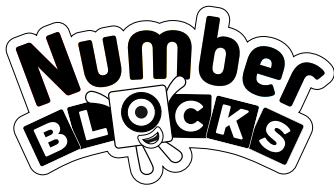
### Off to Pattern Palace

Follow the map to Pattern Palace! Use your stamps to create your own pattern on every bridge. After each pattern you make, say, "Pattern unlocked!"

The map consists of three horizontal bridges, each with six empty rectangular sections for stamping. Below each bridge is a curved path made of small triangles, and a dashed line indicates the route between the bridges. To the right, there is a stack of five dice.

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## Number Magic

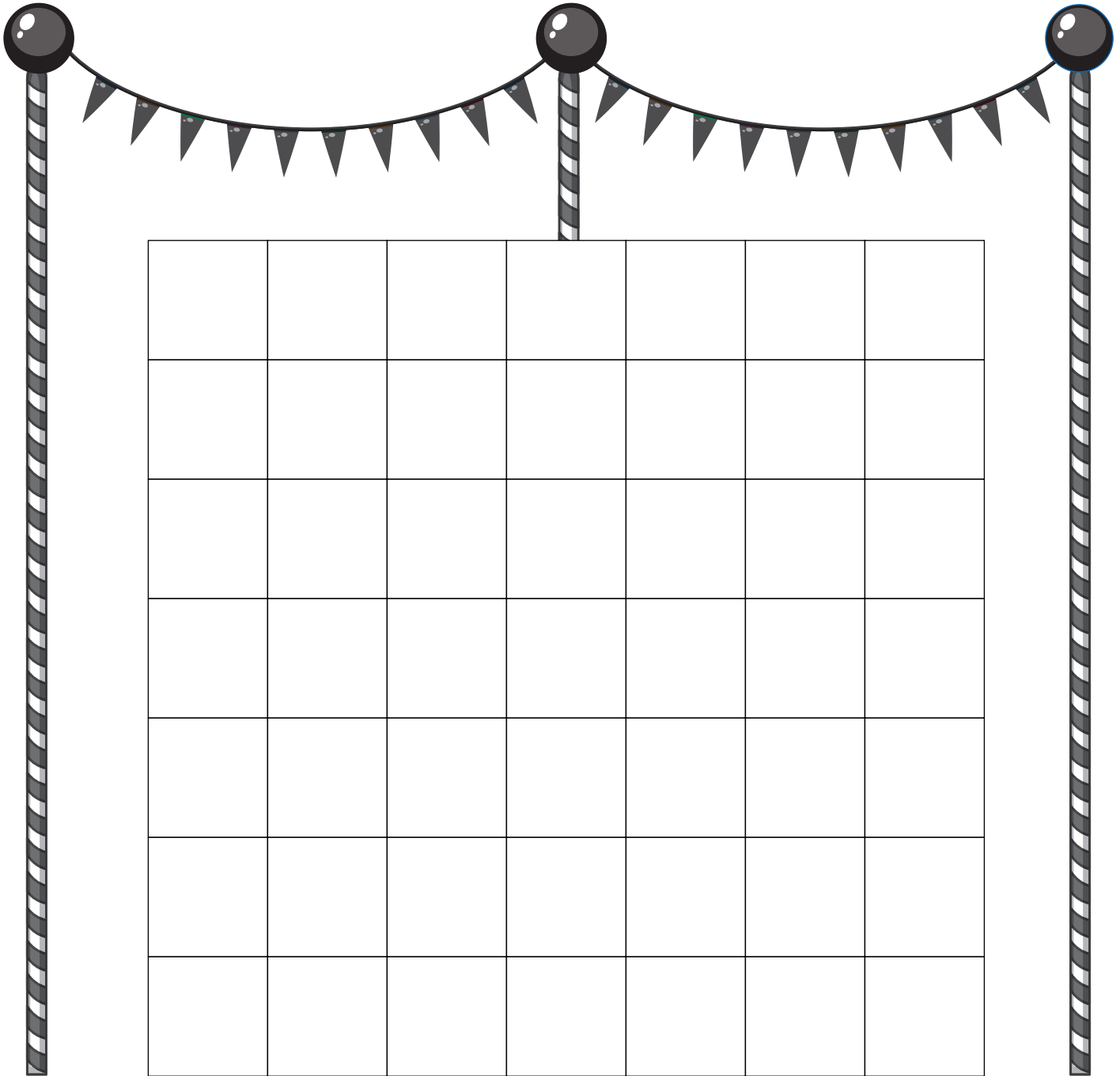
It's your turn to try some Number Magic! Use your stamps to make 2 Numberblocks.  
Can you write their numberlings in the number sentence and add them together?

$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$

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# Stampoline Park

Choose a Numberblock to jump and stamp at the Stampoline Park!  
How many different shapes can your Numberblock make?

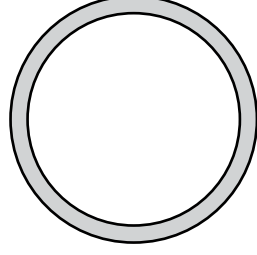
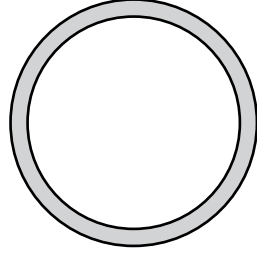
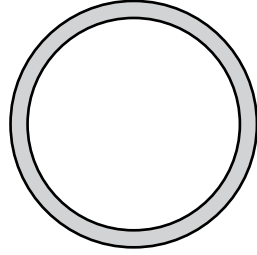
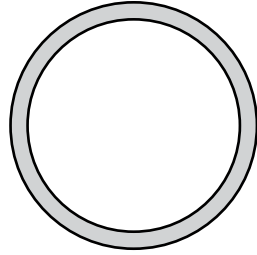
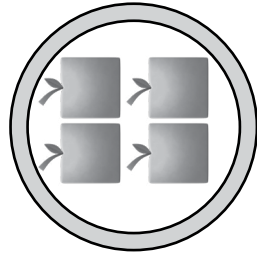
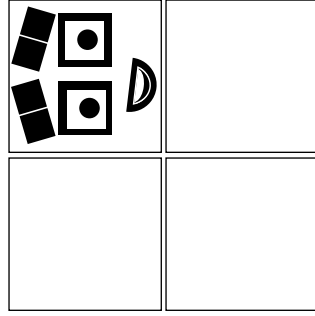


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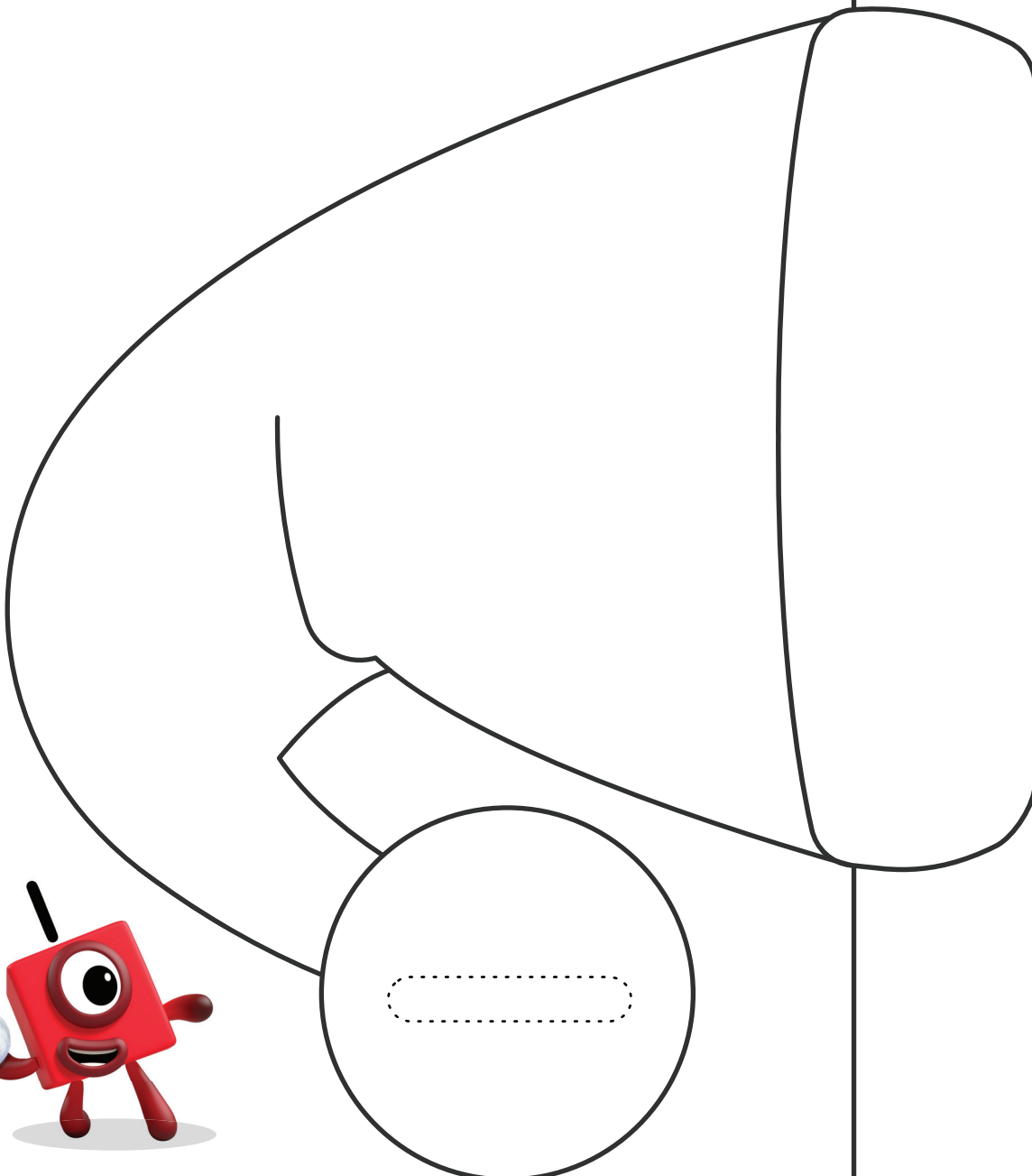
### Picnic Playtime

The Numberblocks love to picnic! Stamp a Numberblock above each plate. Then, draw a yummy snack for each Numberblock to eat. How many snacks will be on each plate?

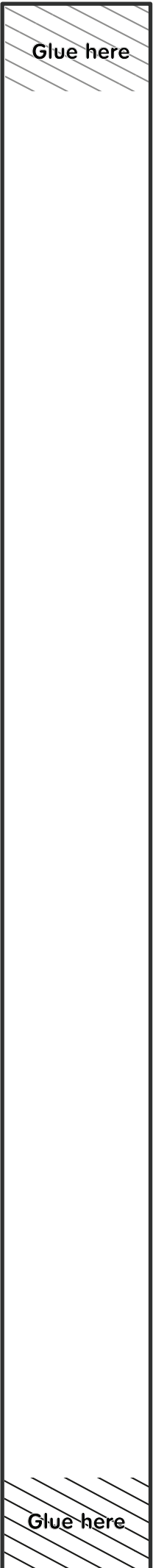
# 4



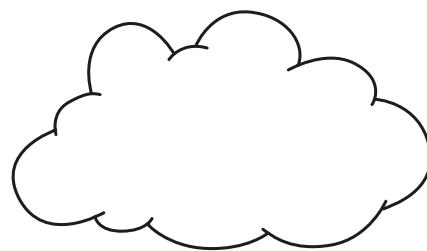
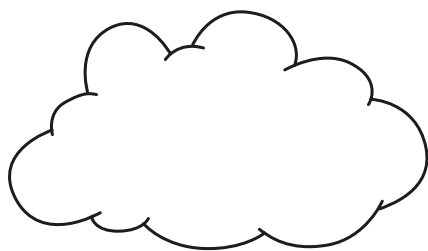
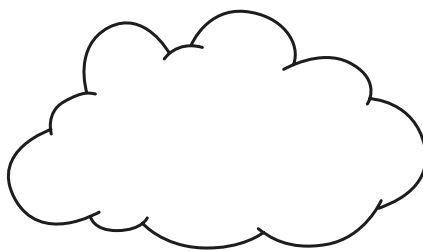
# Make a Christmas Hat for you and Numberblock One



1. Draw and colour the 1 on your hat
2. Colour in the rest of the hat so it's nice and bright
3. Carefully cut out the hat and join together (adult supervision required)
4. Try the hat on Numberblock One  
[www.learningresources.co.uk/numberblock-one-fun-friend](http://www.learningresources.co.uk/numberblock-one-fun-friend)

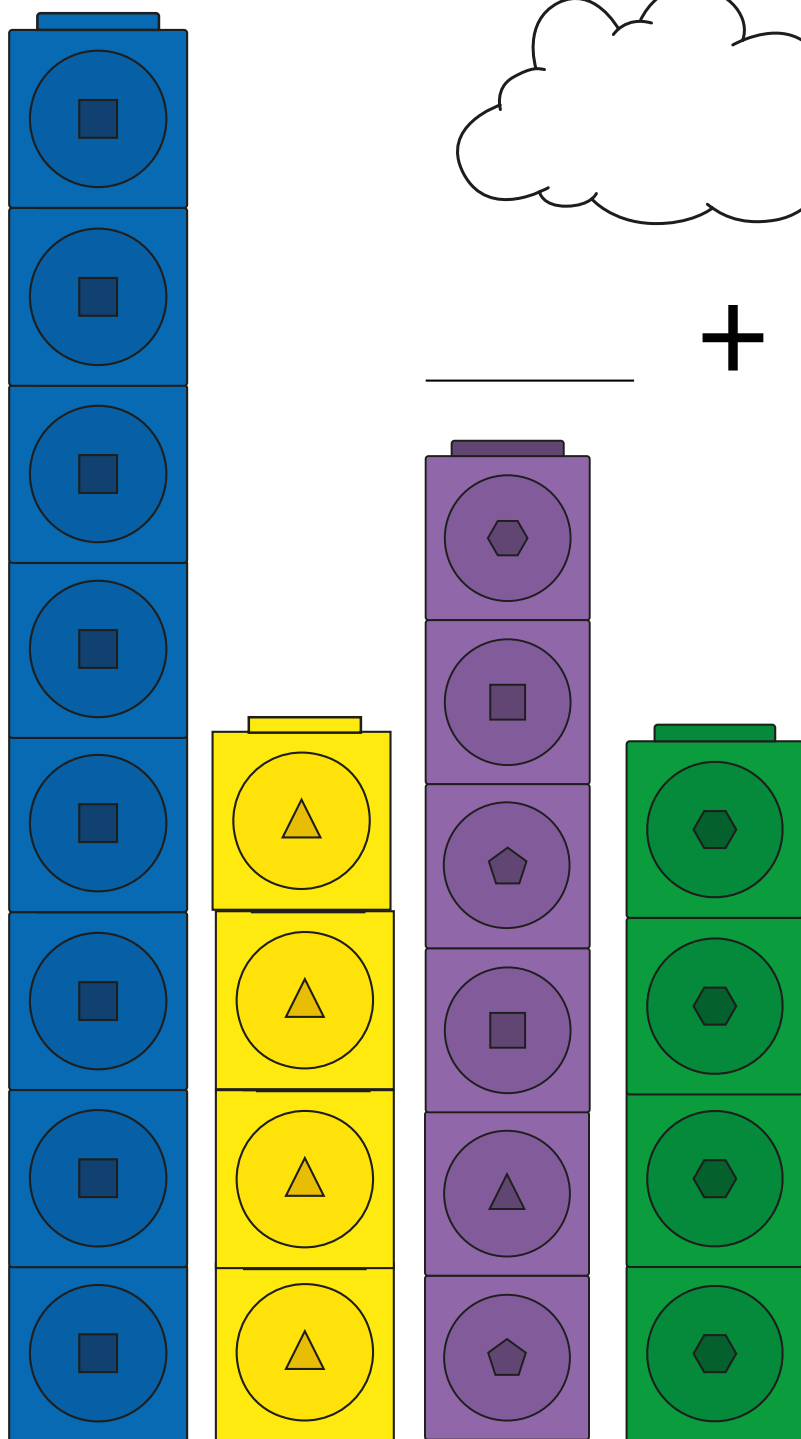


# Activity Sheets



+

=



Early arithmetic:  
addition, subtraction,  
division and  
multiplication

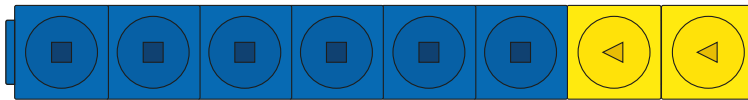
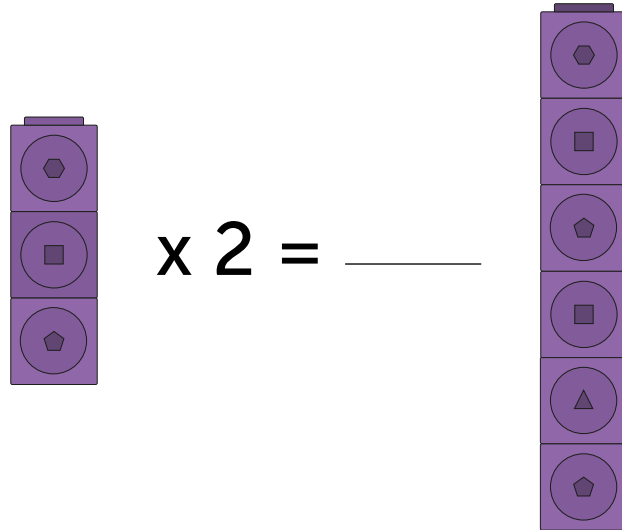
## Ages 3 - 8

# MathLink® Activity 1

Ages 3 - 8

Early arithmetic: addition, subtraction and multiplication

---



$$\underline{\quad\quad} + \underline{\quad\quad} = \underline{\quad\quad}$$



$$\underline{\quad\quad} = 10 - \underline{\quad\quad}$$

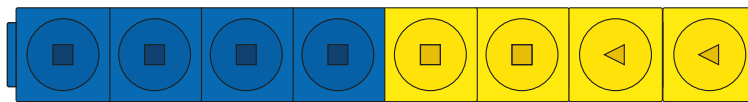
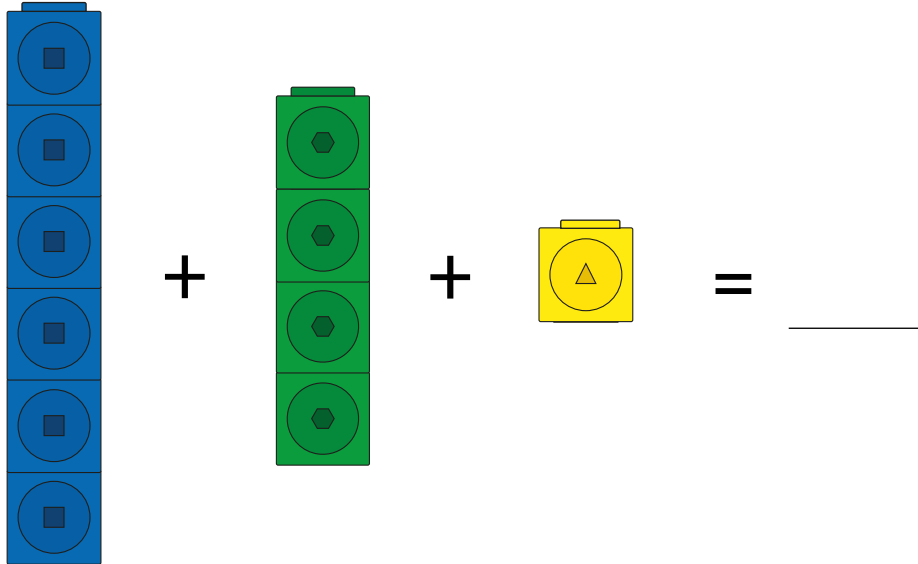
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# MathLink® Activity 2

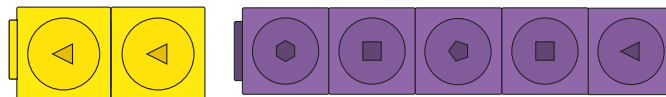
Ages 3 - 8

Early arithmetic: addition, subtraction and multiplication

---



$$8 - \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

---

# MathLink® Activity 3

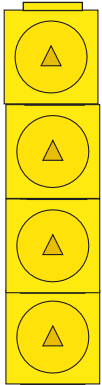
Ages 3 - 8

Early arithmetic: division

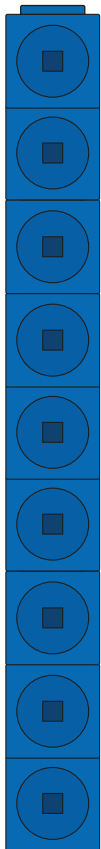
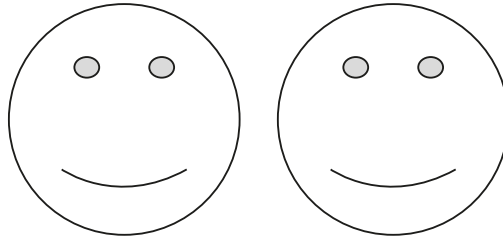
---

Can you divide the cubes equally into the images below?

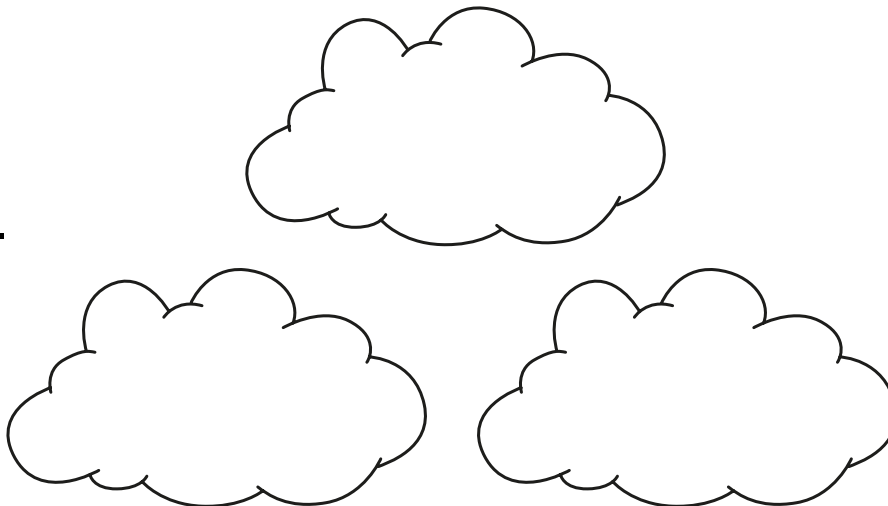
(No Cubes? - use household objects like pieces of dried pasta, bottle tops etc)



÷



÷



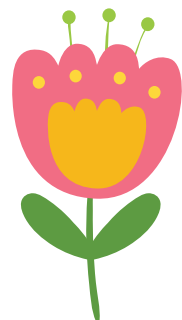


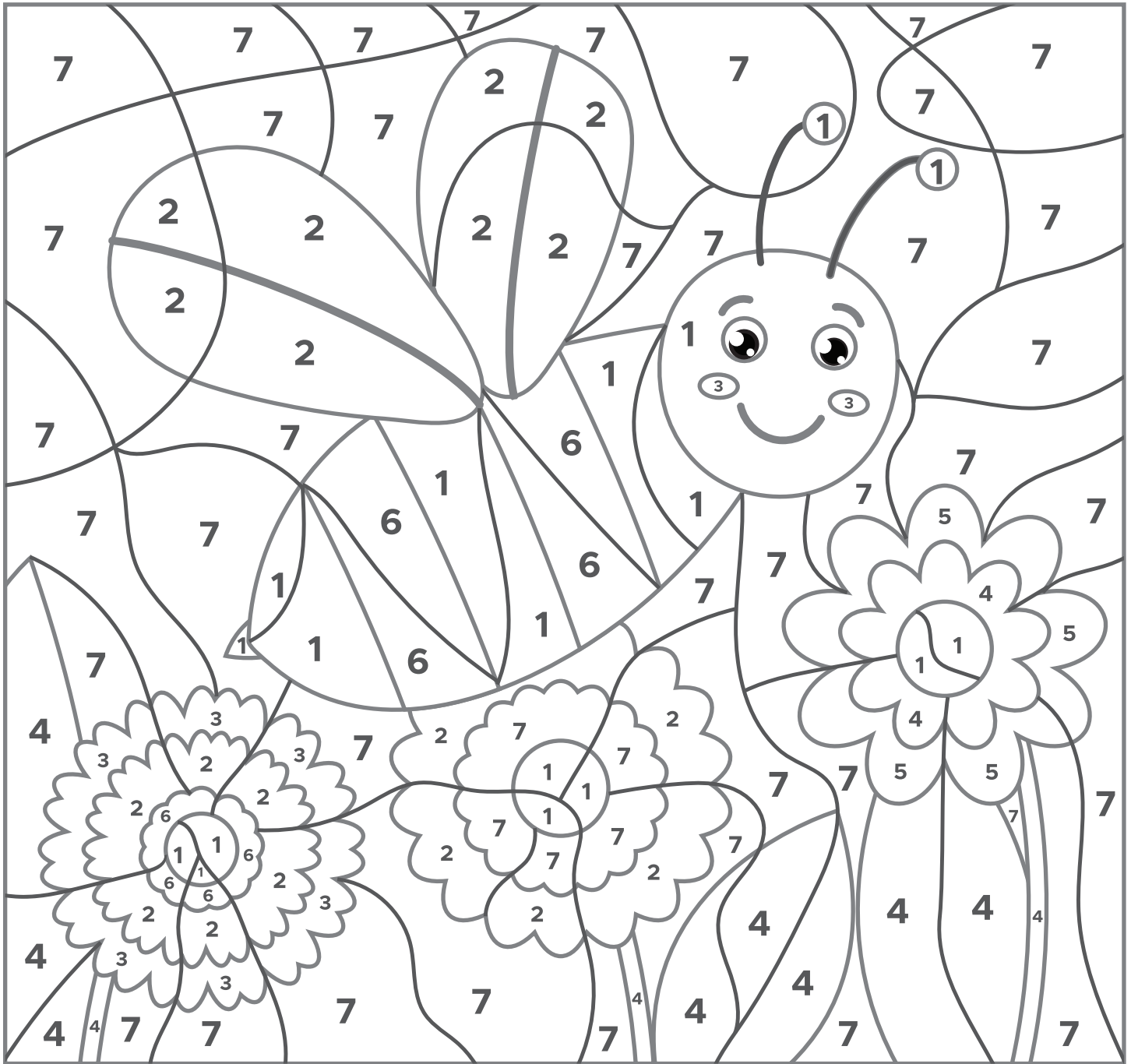


Follow the direction of the arrow, and draw a path from 1-16, in order.



		2	3	4	7	5
		↓	1	2	9	6
3	2	1	4	6	7	9
4	9	8	6	10	9	18
5	6	3	7	11	17	19
8	7	5	14	16	13	17
15	8	9	14	15	14	16
17	12	10	13	16		
14	13	11	12	↓		

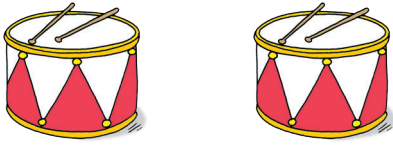
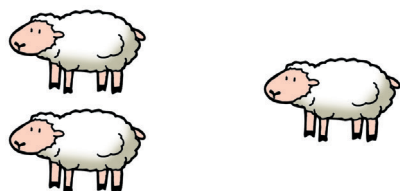

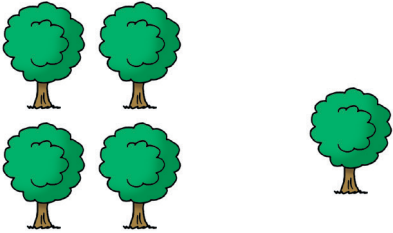
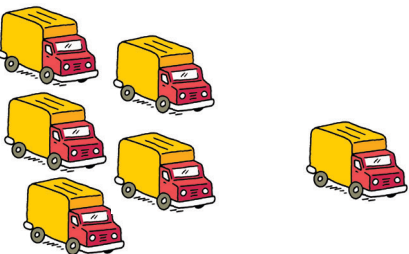
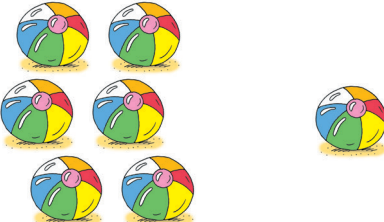
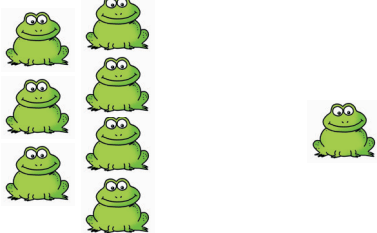
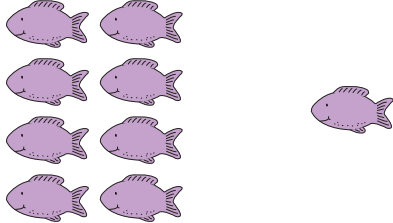
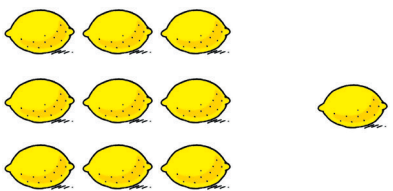




1. Yellow 2. Light Blue 3. Pink 4. Green 5. Red  
6. Black 7. Dark Blue



Fill in the number sentences and add up the sums.

 <p>_____ + _____ = _____</p>	 <p>_____ + _____ = _____</p>
 <p>_____ + _____ = _____</p>	 <p>_____ + _____ = _____</p>
 <p>_____ + _____ = _____</p>	 <p>_____ + _____ = _____</p>
 <p>_____ + _____ = _____</p>	 <p>_____ + _____ = _____</p>
 <p>_____ + _____ = _____</p>	

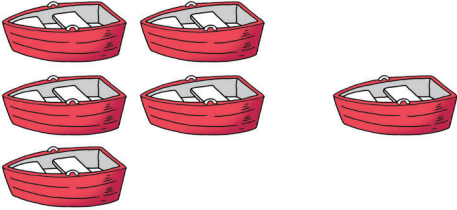
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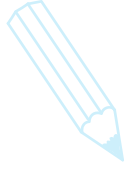
# Draw to Add 1 Up to 10



Draw a picture that represents each number sentence. Add.

 <p><math>5 + 1 =</math> _____</p>	<p><math>2 + 1 =</math> _____</p>
<p><math>1 + 1 =</math> _____</p>	<p><math>8 + 1 =</math> _____</p>
<p><math>3 + 1 =</math> _____</p>	<p><math>6 + 1 =</math> _____</p>
<p><math>4 + 1 =</math> _____</p>	<p><math>2 + 1 =</math> _____</p>

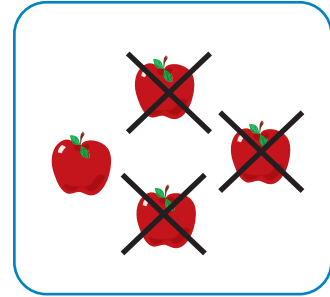




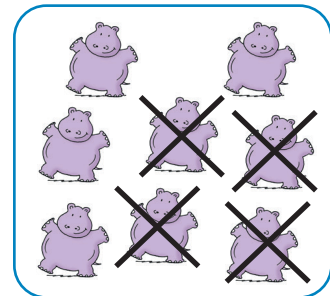
Write the number sentence that goes with each picture.  
Use 2-sided counters, buttons, or cereal to help, if available.

The first one is done for you.

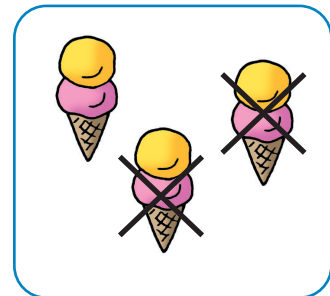
1.  $\underline{4} - \underline{3} = \underline{1}$



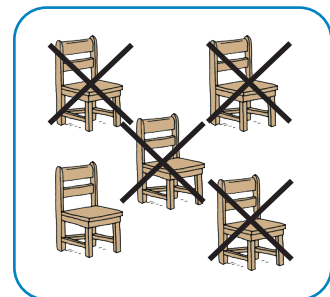
2.  $\underline{\quad} - \underline{\quad} = \underline{\quad}$



3.  $\underline{\quad} - \underline{\quad} = \underline{\quad}$



4.  $\underline{\quad} - \underline{\quad} = \underline{\quad}$



5.  $\underline{\quad} - \underline{\quad} = \underline{\quad}$

