

# Maths Home Learning

Week Beginning 10.01.2022

# This week...

- Day 1 - Number 6
- Day 2 - Number 6
- Day 3 - Addition using numicon
- Day 4 - Addition
- Day 5 - Addition using numbers

# Day 1

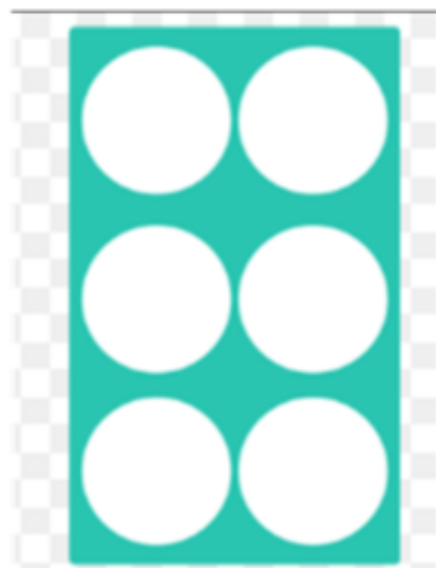
Number 6

What number is this?

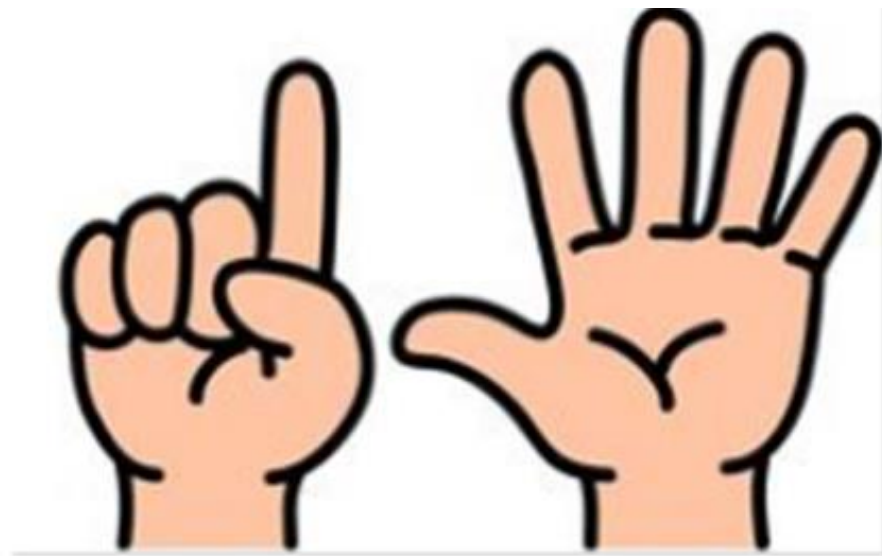


Can you write this?

What numicon piece  
is this?



Can you write this  
number?



Can you write this  
number?

What number is shown  
on the dice?



Can you write this  
number?

Now watch the number block clip to learn all about the number 6.

<https://www.bbc.co.uk/iplayer/episode/b08pgksd/numberblocks-series-2-six>

# Day 2

What number is this?

- Finding 6.



Can you write this



Today's Task:

Look around your house for things you have 6 of.

Can you find:

6 socks?



6 pens?



What else do you have 6 of?

Draw a picture of the 6 things in your homework book and write the number 6.

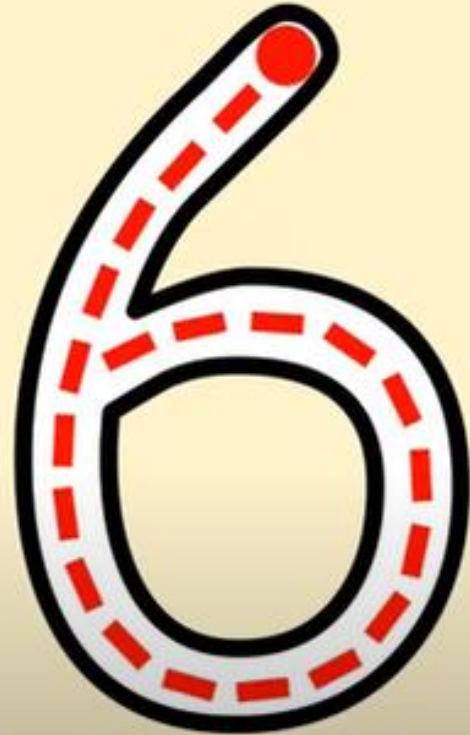
Can you find all the number 6's below.

6	5	3	4	3	8	7	4
2	3	9	1	6	5	4	3
3	1	4	2	8	9	3	2
1	3	5	3	6	3	2	5
7	6	3	4	3	4	1	3

Feeling Brave? What other numbers can you see?

Make a curve

Make a loop



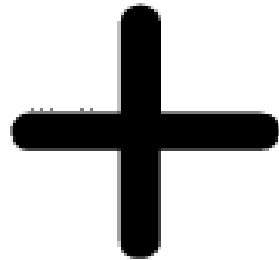
There are no tricks  
to make a **six!**



Trace over the number with  
your finger.

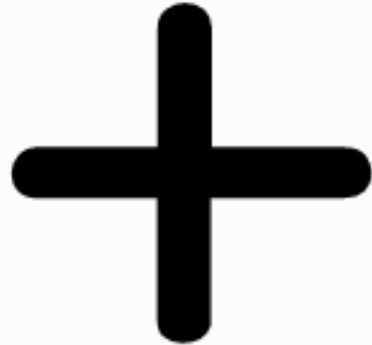
# Day 3 - Addition using numicon

Addition is combining 2 or more numbers together to find the total amount.



# Day 3 Addition using numicon

This symbol/sign means add



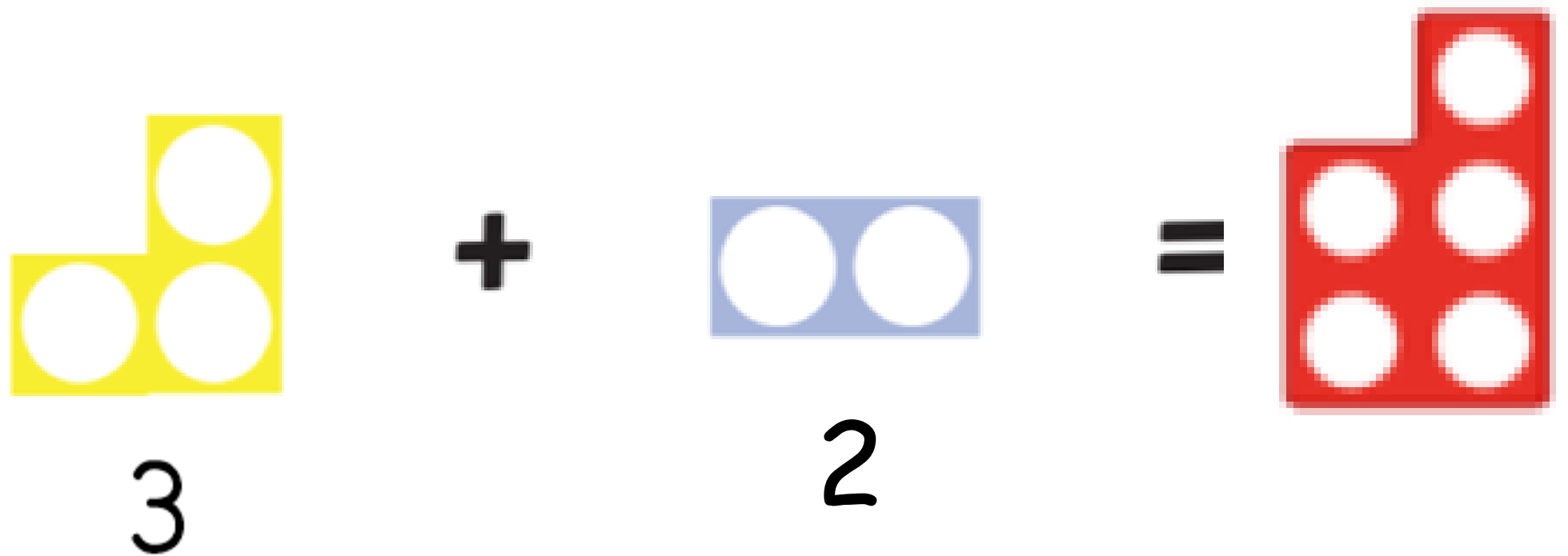
We are using numicon to help us add 2 numbers together.



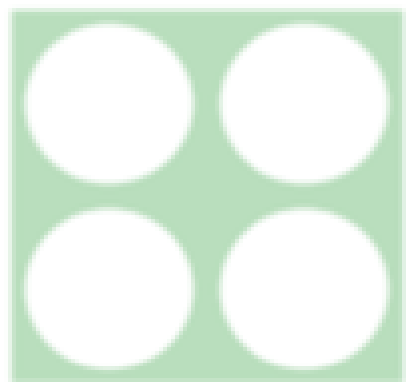
A visual equation using Numicon blocks. On the left, a blue horizontal rectangle contains two white circles. To its right is a black plus sign. Next is an orange square containing one white circle. To its right is a black equals sign. On the far right is a yellow L-shaped figure composed of three white circles: two in a horizontal row at the bottom and one centered above the right circle of the row.

$$2 + 1 = 3$$

Use the numicon to count how many there are altogether.

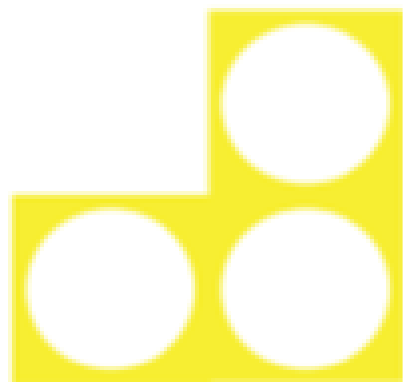


Use the numicon to count how many there are altogether.



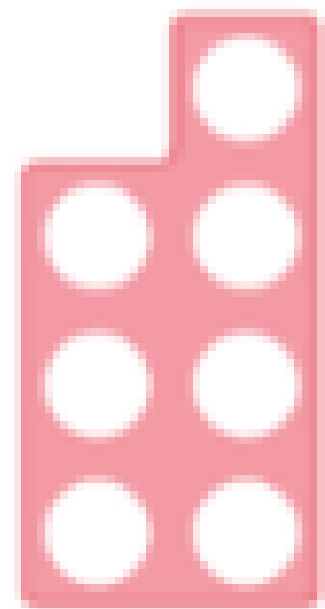
4

+



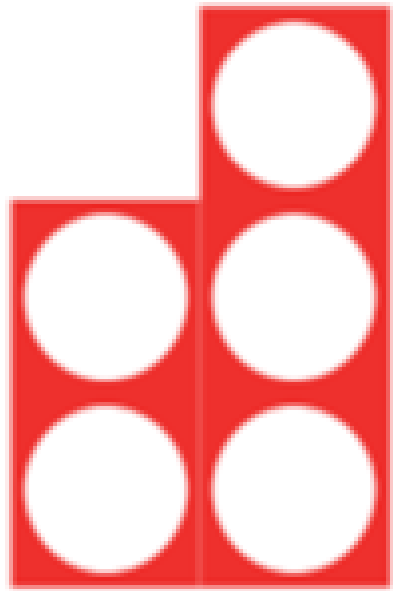
3

=



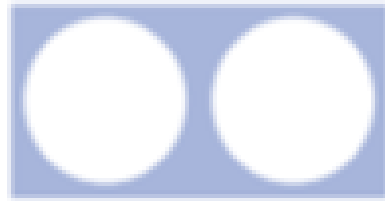
Use the numicon to count how many there are altogether.





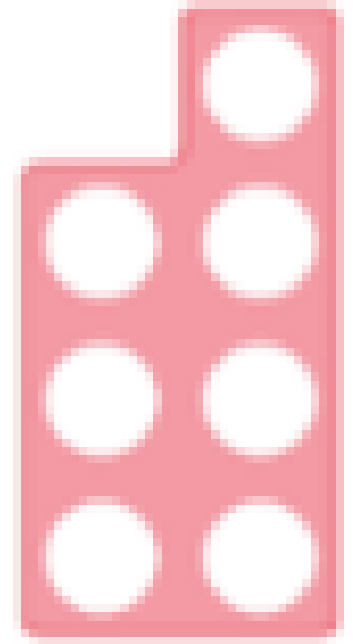
5

+



2

=



Use the numicon to count how many there are altogether.

# Day 4 Addition

Watch the video below:

<https://www.bbc.co.uk/teach/class-clips-video/maths-ks1-adding-1-to-3/z7ps382>

# Day 5 Number bonds to 5

Try this activity.

- Put 5 buttons in a bag.
- Ask your grown-up to take some buttons out of the bag.
- Count how many buttons you have and how many your grown-up has.
- What number bond did you find?
- Play again. Can you find some more number bonds?

Don't forget to email your work to your teacher!

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rb@hortongrangeacademy.co.uk - Mrs Bibi

rc@hortongrangeacademy.co.uk - Miss Goodwin