

# W.B 4.5.21

## Learning objectives:

- I am learning to be able to order the teen numbers.
- I am able to interpret and record subtraction number sentences.
- I am learning to use a number line to solve subtraction number sentences.
- I am learning to say the number that is two less than a given number.

# Hey!

so fine?

Numbers, numbers on the line  
Don't you know you look so fine  
Hey numbers!  
Hey numbers!  
Let's Count!



Count from 20 - 10

1 2 3 4 5 6 7 8

9 10 11 12 13 14

15 16 17 18 19 20

# Here comes Presto!

Where are we going  
on the Island today?



so fine?



Number Mansion!



# Magic Maths Island

Number mansion

Multiplication Mountain

Subtraction Shops

Addition Street

Fraction Secret Beach

Shape Space and Measure Fleet Ships

Magic Wood Division





LO: I am learning to recognise and write teen numbers.

# Do you remember the teen numbers?



The clue is  
in the word  
'teen'.





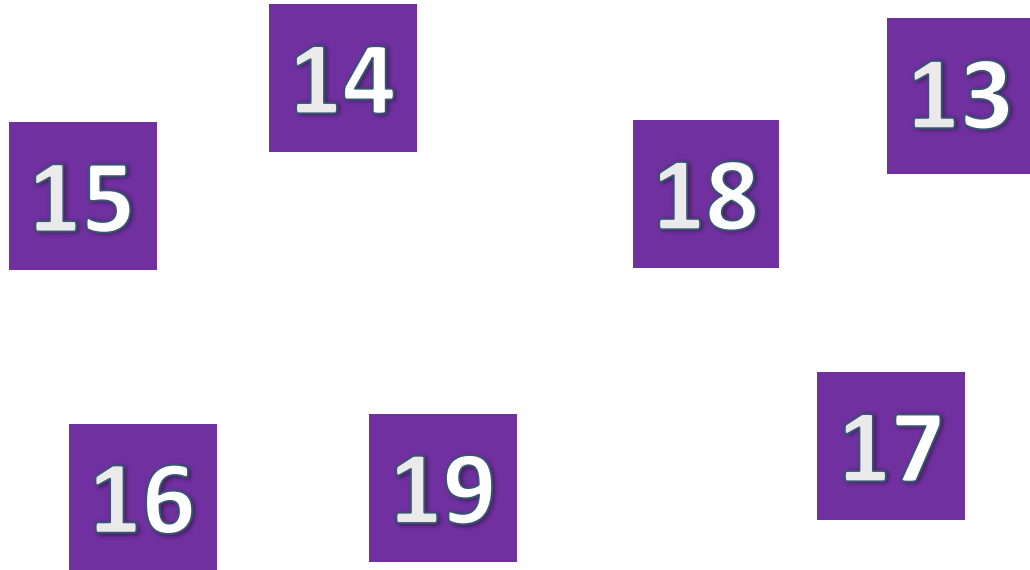
# These are the teen numbers



All of the numbers that have the word 'teen' are the teen numbers



Let's have a go at ordering the teen numbers ...



Find the smallest number first.



# Abacadabra Do!

With a partner, can you put the teen numbers in order?

Can you write the numbers 1 - 20?  
Remember to leave spaces between the numbers when you write them.

Can you write one number on your whiteboard, and then as a class, form a number line with the numbers 1 - 30.



# Hey!

so fine?

Numbers, numbers on the line  
Don't you know you look so fine  
Hey numbers!  
Hey numbers!  
Let's Count!



Count back from  
20 to 15.

1 2 3 4 5 6 7 8

9 10 11 12 13 14

15 16 17 18 19 20

# Here comes Presto!

Where are we going  
on the Island today?



# Magic Maths Island

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so fine?



Subtraction Shops!







LO: I am able to interpret and record subtraction number sentences.

Can you work out the subtraction problem?

$$10 - 2 =$$



Let's use the aliens to help ...



$$- 2 =$$

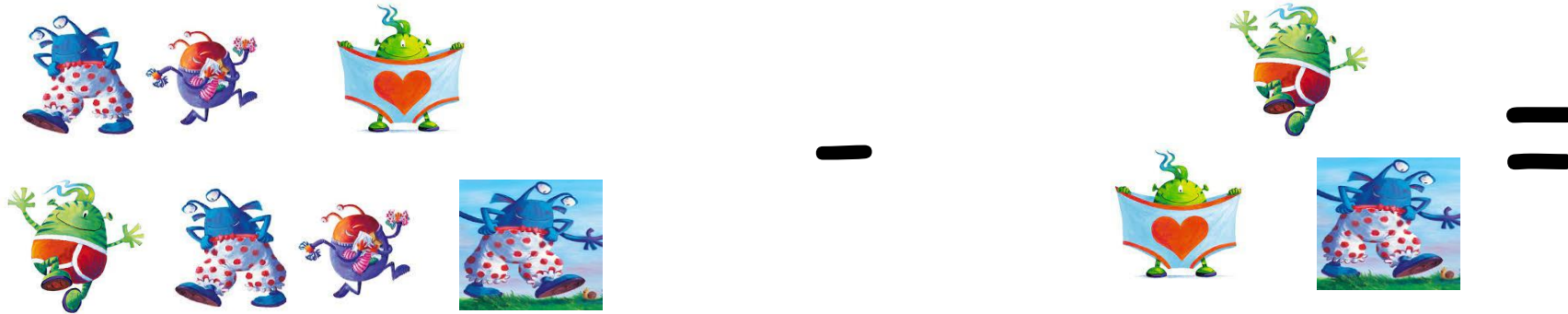


Can you work out the subtraction problem?

$$8 - 2 =$$



# Can you record this subtraction problem?



# Can you record this subtraction problem?



-



=



7

-

3

=

4



# Abacadabra Do!

Record some given subtraction sentences on your white boards.

With a partner, practice some different subtraction problems within ten. Read them and find the answers.



Thursday 6th May

# Hey!

so fine?

Numbers, numbers on the line  
Don't you know you look so fine  
Hey numbers!  
Hey numbers!  
Let's Count!



Count back from  
15 to 1



1 2 3 4 5 6 7 8

9 10 11 12 13 14

15 16 17 18 19 20

# Here comes Presto!

Where did we go on  
the Island  
yesterday?



# Magic Maths Island

Number mansion

Multiplication Mountain

Subtraction Shops

Addition Street

Fraction Secret Beach

Shape Space and Measure Fleet Ships

Magic Wood Division



so fine?



Subtraction Shops!

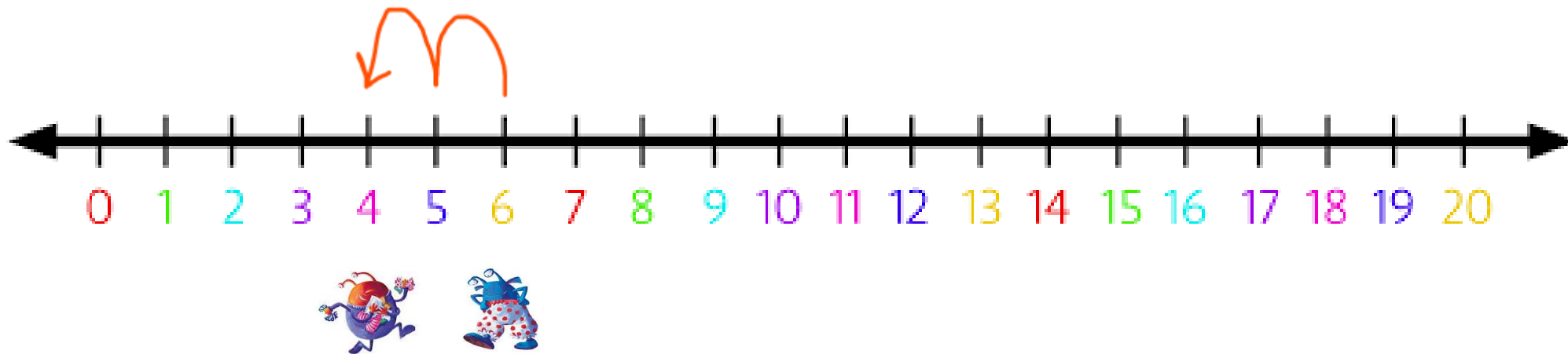




LO: I am learning to use a number line to solve subtraction number sentences.

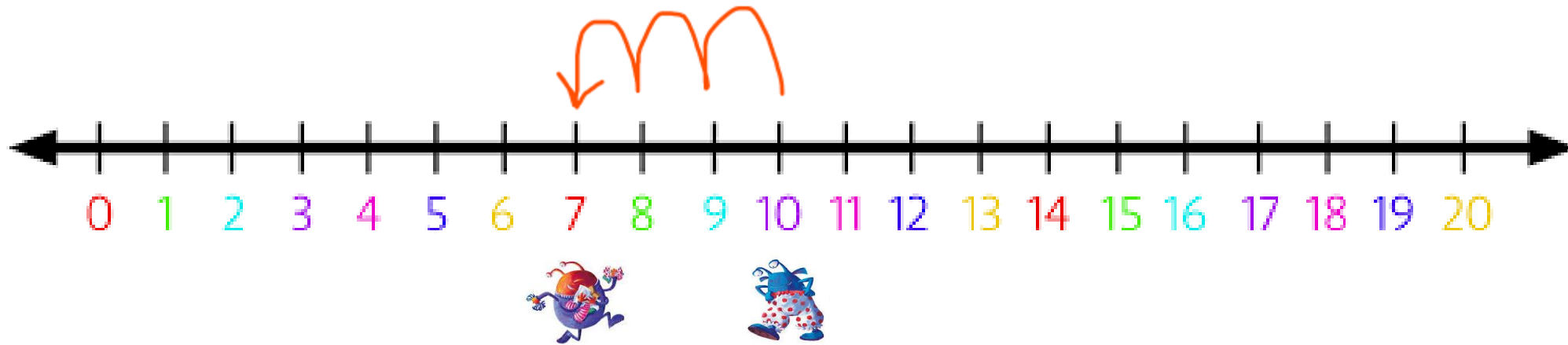
Let's use the number line to solve this problem...

$$6 - 2 = 4$$



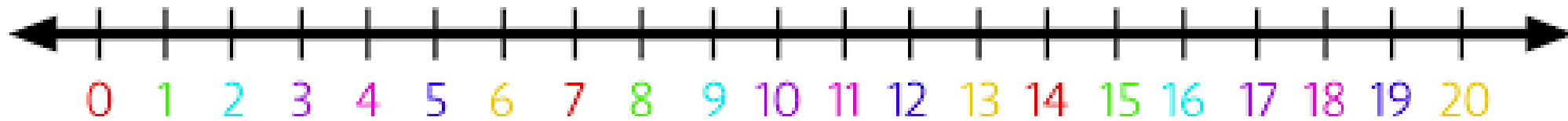
Let's use the number line to solve this problem...

$$10 - 3 = 7$$



Let's use the number line to solve this problem...

$$8 - 4 =$$





# Abacadabra Do!

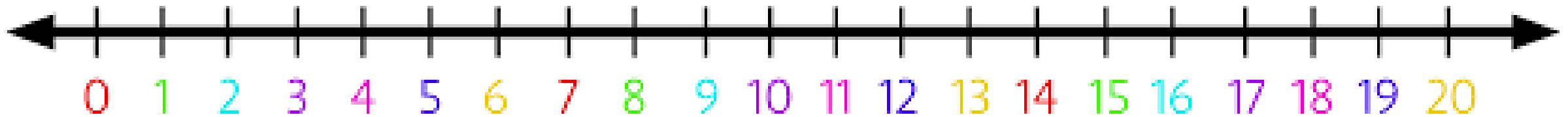
Work with a partner to use the numberline to work out the problems given to you.

Display the number line on the board (on the following slide)  
Quick fire some subtraction problems

Play  
<https://www.sheppardsoftware.com/math/subtraction/fruit-splat-numberlines/>



Use the number line to help you!



Friday 7<sup>th</sup> May

# Hey!

so fine?

Numbers, numbers on the line  
Don't you know you look so fine  
Hey numbers!  
Hey numbers!  
Let's Count!



Count back from  
20 to 0

1 2 3 4 5 6 7 8

9 10 11 12 13 14

15 16 17 18 19 20

# Here comes Presto!

Where are we going  
on the Island today?



# Magic Maths Island

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so fine?



Subtraction Shops!



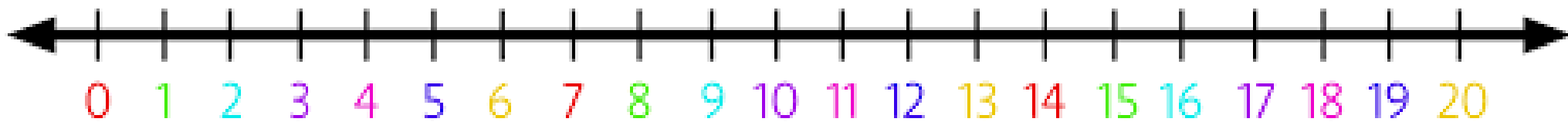


LO: I am learning to say the number that is two less than a given number.



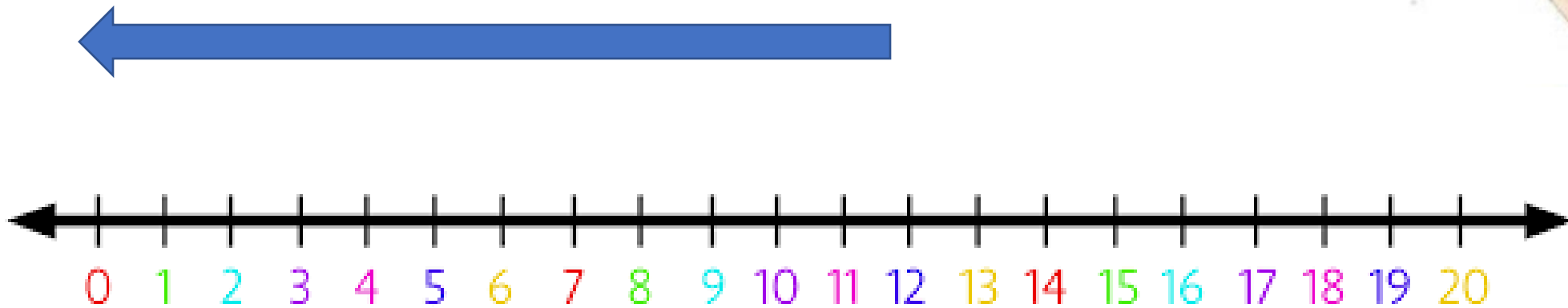
Today, we are going to use the numberline to help us work out some problems.

You can do this!



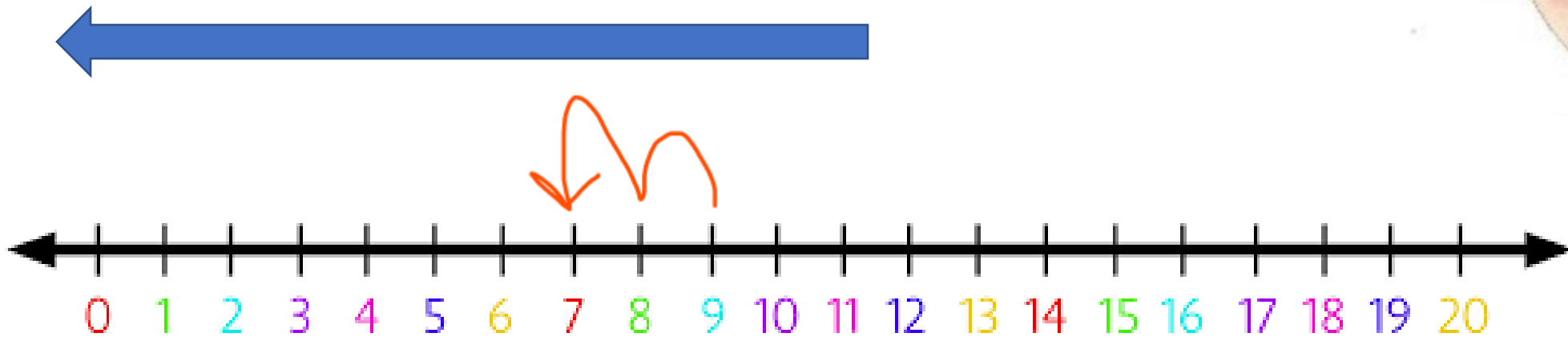
What is 2 less than 9?

Remember, we go backwards on the number line.



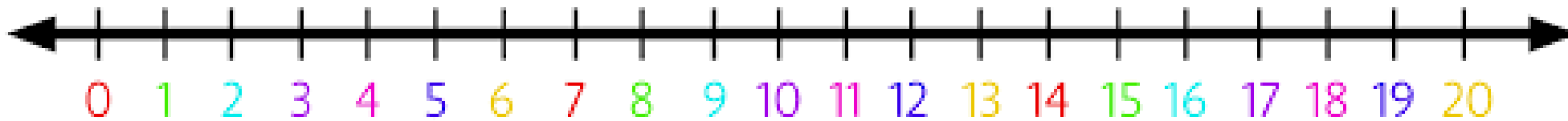
What is 2 less than 9?

2 less than 9 is  
7.



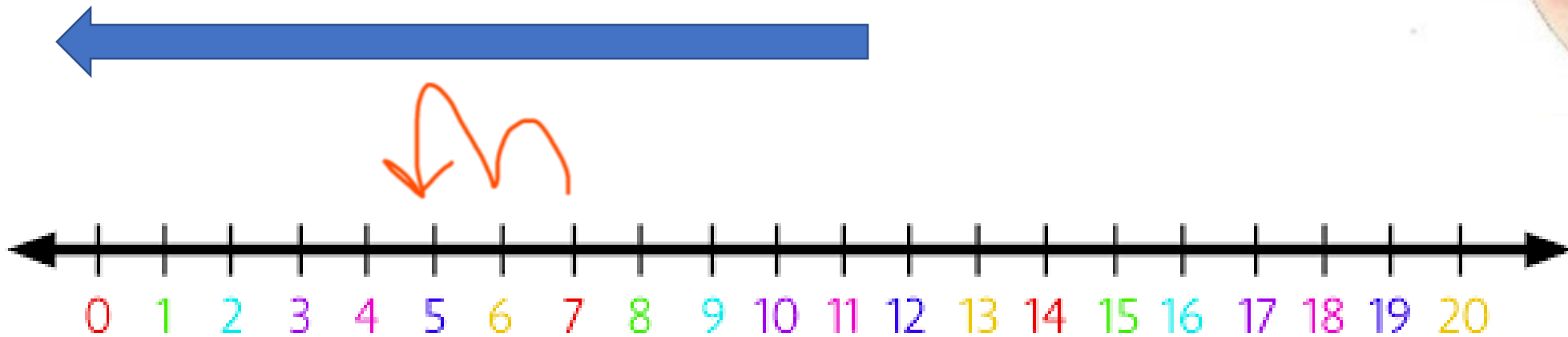
What is 2 less than 7?

Remember, we go backwards on the number line.



What is 2 less than 7?

2 less than 7 is  
5.



# Abacadabra Do!

Play:

<https://www.ictgames.com/mobilePage/beeMoreOrLess/>

Can you use the numberline to work out some problems on the table, all by yourself?

Choose a number on the table, and say the number that is two less than that number.

