

Maths Home Learning

Autumn 2 Week 4

Monday

Challenging Starter-Can you identify the missing numbers in red?

				5				
11	12					18	19	
				35	36			
					46			50

Objective- To take away using objects



Complete the sentences to create a story and draw a part-whole model.



At first there were ___ apples.

Then ___ were eaten.

Now there are ___ apples.

Can you find different groups of objects and use them to complete these subtraction number sentences:

$$4 - 2 =$$

$$3 - 1 =$$

$$6 - 3 =$$

End of session - Click on the video to count in 5's - Scratch garden.

<https://www.youtube.com/watch?v=EemjeA2Djjw>

Tuesday

Challenging Starter- Click on the link and watch the video 'Subtraction by crossing out' <https://whiterosemaths.com/homelearning/year-1/week-8-number-addition-subtraction/>

Objective- To subtract by crossing out.

Complete the number sentence.



Create a story to represent the calculation.

Tom has 9 toy cars. He gives 5 of them away. How many does he have left?

$$\square - \square = \square$$



End of session -

Let's talk maths...

School Improvement
Liverpool

Always, sometimes, never


When I count in 5's,
I will always just say
odd numbers.



Wednesday

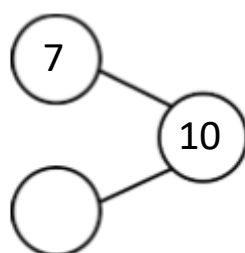
Challenging Starter - Click on the link and watch the video 'The Subtraction Symbol' - <https://whiterosemaths.com/homelearning/year-1/week-8-number-addition-subtraction/>

Objective - To use the subtraction symbol.

-  At first there were 10 bananas. 7 of them were eaten. How many bananas are left?

Use counters/cubes to help you solve and complete:

$$\square - \square = \square$$



26

©White Rose Math

End of session -

How many ways can you get an answer of 0?

$$\square - \square = 0$$

What is the rule?

Thursday

Challenging Starter-

Let's talk maths...

Prove it!

School Improvement
Liverpool

When I subtract my
answer will always
get smaller.



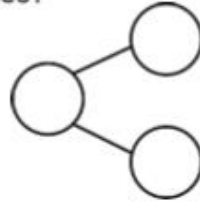
Can you prove that
Owen is correct?

Objective - To use the subtraction sign when taking away

How many ice creams do not have flakes?

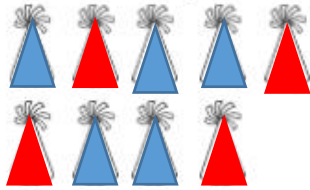


$$6 - 2 = \underline{\quad}$$

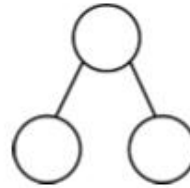


There are ice creams that do not have flakes.

There are 9 party hats altogether. 4 of them are red. The rest are blue. How many are blue?



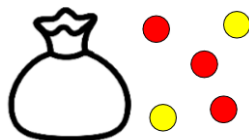
$$\underline{\quad} = 9 - 4$$



There are blue party hats.

End of session-

There are no more than 10 counters in total.



How many counters could be in the bag?

Why can't it be six?

Friday

Starter- odd and even numbers using splat!

<https://primarygames.co.uk/pg2/splat/splatsq100.html>


Objective - To subtract


Write the answers in the circles. Then write the number sentence on the line below.


$$5 - 2 = \bigcirc$$


$$8 - 4 = \bigcirc$$


$$4 - 3 = \bigcirc$$


$$6 - 5 = \bigcirc$$


$$8 - 1 = \bigcirc$$

End of Session - Counting by 5's - Jack Hartmann

<https://www.youtube.com/watch?v=amxVL9KUmq8>

