

Home Learning 11/11/2020 -18/11/2020

Maths

This week in maths we have been looking at addition and subtraction. Over the next week I would like you to attempt these questions. These questions are the same question the children in school have been attempting. Enjoy!

Lesson 1

$1571+1329=$

$6534+2329=$

$5293+1425=$

$3945+2323=$

$4562+1579=$

4 Four children have calculated $4,635 + 183$

Rosie's method

	Th	H	T	O		
	4	6	3	5		
+		1	8	3		
	4	7	11	8		

$4,635 + 183 = 47,118$

Jack's method

	Th	H	T	O		
	4	6	3	5		
+		1	8	3		
	4	7	1	8		

$4,635 + 183 = 4,718$

Alex's method

	Th	H	T	O		
	4	6	3	5		
+		1	8	3		
	4	8	1	8		
		1				

$4,635 + 183 = 4,818$

Teddy's method

	Th	H	T	O		
	4	6	3	5		
+	1	8	3			
	6	4	6	5		
	1					

$4,635 + 183 = 6,465$

Whose method is correct? _____

Talk about the mistakes the other children have made.

Lesson 2

$8957-10=$

$6793-10=$

$7896-10=$

$3248-100=$

$4745-100=$

$6728-1000=$

$9345-4000=$

Show me two numbers with a difference of 2000.

Always, Sometimes, Never?

Subtraction makes a number smaller.

Lesson 3

$7635-122=$

$1351-222=$

$3417-125=$

$9821-435=$

$3782-931=$



Whitney and Ron are playing a game.

Whitney has 1,353 points.

Ron has 230 points fewer than Whitney.

How many points do they have altogether?

Lesson 4

$5675 - 3254=$

$5675 - 2359=$

$5675 - 3281=$

$5675 - 2886=$

Show me

... two numbers that are easy to subtract

... two numbers that are hard to subtract.

Always, Sometimes, Never?

A four digit number subtract a four digit number gives a three digit number.

What's the same and what's different?

$2285 + 3126;$

$3126 + 2285;$

$5411 - 2285;$

$5411 - 3126$

$3126 - 2285$

$2285 + 5411$

$3126 + 5411$

7

A car costs £8,716

A motorbike costs £2,341 less than the car.

How much does the motorbike cost?

English

In class this week we have been rewriting a familiar story. We have watched this short story.

<https://www.youtube.com/watch?v=m9tQYBf4-hg&safe=active>

Your task is to change the characters and the problems faced by the Loch Ness Monster and rewrite the story. Use the plan below to help you create your ideas. Once you have planned your new story you will then need to rewrite the story.

	New Idea	Any Extra Information
Characters		
Setting		
Nessie's Problem		