Whitnash Primary School

Learning, growing and succeeding together



Year 5 Homework Menu - Week Commencing Monday 23rd March 2020

Please find below a range of activ	ities to choose from – the activities	are all following on from areas we h	ave been learning about in class. (
<u>English</u>	English/Topic	<u>Maths</u>	<u>Maths</u>
Create a powerpoint or a poster	Create an informative poster on	Addition activity or create your	
on the life of St Patrick with	the history of North America and	own similar addition questions to	Multiplication 1 activity or creat
information all about him!	how it was discovered.	solve	your own similar multiplication
Write it in your own words.			questions to solve
English/RE	<u>English</u>	<u>Maths</u>	<u>Maths</u>
	Rewrite a famous Shakespeare		
Research the Christian story of	play in your own words as a short	Subtraction activity or create	Multiplication 2 activity or creat
the Good Samaritan. Create a	story.	your own similar subtraction	your own similar multiplication
comic strip on this story.	Remember to use capital letters	questions to solve	questions to solve
	and punctuation, write in		
	paragraphs and include up-		
	levelled WOW vocabulary!		
	Remember to check your spellings!		
English/Science	English/Topic	<u>Maths</u>	<u>Maths</u>
Create a labelled diagram of a	Write a biography on the Life of		
flower – label the different	Christopher Columbus.	Partitioning activity	Writing numbers in words activit
parts!	Include: a title, introduction,		
Try to find out how pollination	paragraphs of information about		
takes place.	his life and in chronological		
	order.		
- 1:1/:	Write in your own words!!	44.4	44 - 41
English/Topic	<u>English</u>	<u>Maths</u>	<u>Maths</u>
In Art, you all chose a famous person from North America to	Read a book!	December 1 activity	Dounding 2 activity
start drawing. Draw a second	Draw a story map of what	Rounding 1 activity	Rounding 2 activity
version of your person and find	happened to retell the story to		
out all about them. Create an	me!		
informative leaflet on them.	ille:		

Addition
Activity

1 4	6	3	8		4 2	3 6	5 7	2		1 4	1 8	3	6		3 2	4 3	5 9	8 9
9	7	6	1		2	2	7	5		9	5	9	5		6	8	5	1
6	6	8	8		8	1	6	5		7	2	3	2		1	2	5	0

6	9	2	4			4	1	6	7			8	5	4	5			5	2	3	9
7	8	7	1	-		9	2	2	8	-		4	9	9	4			7	8	7	1
																					_
9	3	2	5			1	9	8	2			2	1	6	0			4	9	6	7
4	2	5	3			2	0	2	1			6	5	3	6			5	3	4	4
																-					

<u>Subtraction</u> <u>Activity</u>

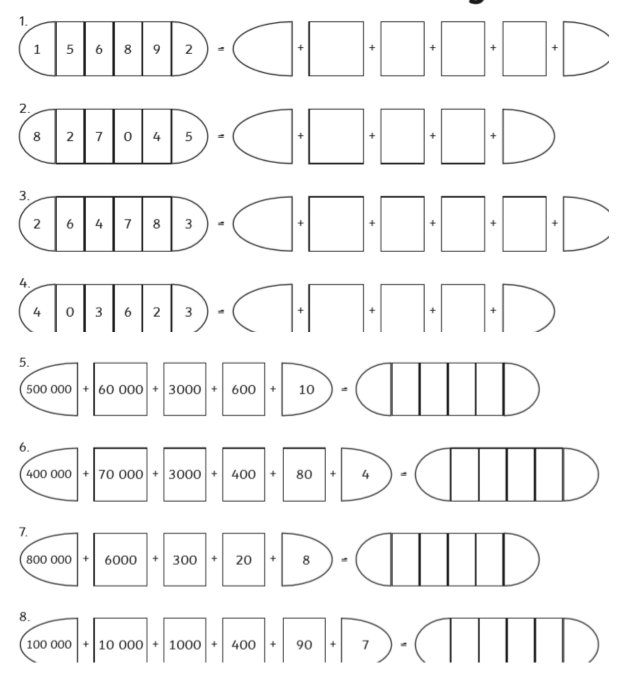
7	2	3	9	4		2	7	9	4	7		9	2	9	8	1	
6	2	4	3	6			3	7	0	5		7	9	6	7	8	
2	9	1	0	0		5	5	9	6	4		1	3	7	9	9	
	8	7	3	4		4	4	9	9	6			5	6	9	5	
6	3	1	0	0		7	8	2	3	2		8	5	6	2	1	
2	7	4	7	6		1	1	4	6	4			4	3	8	8	
5	6	7	4	0		5	4	9	3	2		3	9	0	9	9	
2	8	9	3	3		3	1	0	5	3			3	1	7	6	
6	7	7	0	3		9	8	9	3	8		5	9	4	9	3	
2	1	2	1	9			7	1	7	0		2	7	2	2	3	
																	1

Multiplication 1 Activity

20	X	90	=			90	X	30	II			90	X	50	=		
			_												-		
20	X	70	=			30	X	70	=			30	Х	90	=		
70	X	90	=			90	X	40	=			90	X	60	=		
90	Х	80	=			50	Х	50	=			10	Х	60	=		
50	Х	90	=	'		90	X	40	=			20	X	30	=		

Multiplication 2 Activity 3 7 5 8 6 4 7 8 8 x 7) 8 x 5) 8 8 x 4 0) x 7 0) (8 x 6 0 0) 8 x 3 0 0) 4 2 7 2 7 6 3 x 7) 8 x 6) 3 x 2 0) 8 x 7 0) 3 x 4 0 0) 8 x 2 0 0) 8 6 3 1 9 3 (2 x 3) (2 x 3) (2 x 9 0) (2 x 6 0) 2 x 8 0 0) 2 x 1 0 0) 4 5 4 1 6 2 8 (7 x 4) (8 x 2) (8 x 6 0) (7 x 5 0) (7 x 4 0 0) (8 x 1 0 0) 3 8 4 4 3 4 4 (3 x 4) (4 x 4) (3 x 8 0) 4 x 3 0) (3 x 3 0 0) (4 x 4 0 0)

Number Partitioning



Writing Numbers to 1 000 000 in Words

Write the following numbers in words:

23 443	Twenty three thousand, four hundred and forty three
51 623	
78 785	
33 091	
60 696	
402 341	
589 130	
645 099	
840 781	
709 118	
112 098	
245 590	
390 519	
101 010	

Rounding 1 Activity

		Round th	ese 4-digit num	bers to the nearest 10	00:	
1838	→	7173	→	5306 →	1559	→
3426	→	1961	→	6653 →	3176	→
6687	→	5957	→	3023 →	2167	→
8162	→	2652	→	9864 →	3611	→

Rounding 2 Activity

		LO: Roun	d deci	mals wi	th 1 dec	imal plac	e to th	e ne	earest	whole i	numbe	er			
		Roun	d the	ese nur	nbers	to the	neare	st \	whol	e num	ber:				
2.1	→		8.5	→			3.4	4	→				8.1] →	<u> </u>
3.3	→		1.2	→			8.9	9	→				8.4] →	
3.3	→		8.9	→			3.3	1	→				2.8] →	
4.2	→		2.6] → [2.4	4	→				1.4	→	