Maths activities - Year 5

As well as these you can also do the Week 4 daily activities in Purple Mash

Week beginning: 27.04.20

MONDAY 27th	Challenge activities	Additional activities
Maths:	Multiply a 3-digit number by a 2-digit	My Maths: as set (check daily)
Write down 20 division facts that you know	number using long multiplication. E.g. 123 x	
(based on your knowledge of the times	21 =	https://www.mymaths.co.uk/
tables)	Complete at least 8 examples.	
E.g 5 x 4 = 20 therefore, 20 \div 4 = 5.	Can you have a go at using another method	
You MAY wish to write down the	to solve the answer?	Purple Ma <mark>sh - C</mark> hoose a maths
multiplication fact next to the division fact.		game/times tables activity
Extension	If you need help	
What do you notice about your number	Log onto your MyMaths account, click on	https://www.purplemash.com/login/
sentences? Are there any patterns?	Practice, go to Page 5 and click on Short	
	and Long Multiplication.	

Email Mr Currie or Miss Modha if you have any questions or want to send work.

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Challenge activities	Additional activities
Can you have a go at writing down cube	My Maths: as set (check daily)
numbers starting from 1?	
	https://www.mymaths.co.uk/
How far can you go?	
	Purple Mash - Choose a maths game/times
What are cube numbers?	tables activity
This is where a number is multiplied by	
itself 3 times.	https://www.purplemash.com/login/
E.g. $2 \times 2 \times 2 = 8$	
8 is a cube number because if we had 8	
small cubes, they could be used to	
If you need any help	
	numbers starting from 1? How far can you go? What are cube numbers? This is where a number is multiplied by itself 3 times. E.g. 2 × 2 × 2 = 8

WEDNESDAY 29th	<u>Challenge activities</u>	Additional activities
Maths:	Can you find the common factors of 64 and 20?	My Maths: as set (check daily)
<u>Subtraction</u> - choose a task or challenge		
yourself by completing both!	What do you need to do?	https://www.mymaths.co.uk/
	1. Fi <mark>nd th</mark> e factors of each n <mark>umbe</mark> r.	
A) Subtracting a 2-digit number by a 2	2. Circle the factors that are the same- these	
digit number. E.g. 63 - 12 = 51.	are the common factors.	Pur <mark>ple</mark> Mash - Choose a maths
	Example	game/times tables activity
REMEMBER- the first number MUST be	Find the common factors of 20 and 10	
BIGGER than the second number.	10	Help fo <mark>r sub</mark> traction:
	1 × 10= 10	https://www.schoolsofkingedwardvi.co.uk/ks2-maths-year-5-5a-addition-subtraction-using-
B) 3-digit numbers by a 2-digit number e.g.	2 x 5 = 10	columns/
134 - 32 =		
	The factors of 10 are: <mark>1, 10</mark> , <mark>2</mark> and <mark>5</mark>	
Can you complete 8 of your own examples?		
	20	
You may need to REN <mark>AME, this where you</mark>	1 x 20 = 20	
do not have enough (h <mark>und</mark> reds, t <mark>ens, ones) —</mark>	2 x 10 = 20	
and have to borrow fr <mark>om</mark> your nei <mark>ghbour</mark>	4 x 5 = 20	
(like we have learnt in class).		
	The factors of 20 are: <mark>1</mark> , 20, <mark>2</mark> , <mark>10</mark> , 4 and <mark>5</mark> .	
If you need help		
Have a look at the following website:	The COMMON FACTORS of 10 AND 20 are 1,	
https://www.schoolsofkingedwardvi.co.uk/ks2-	10, 2 and 5.	
maths-year-5-5a-addition-subtraction-using-columns/		
	If you need any help	
	Log onto yo <mark>ur M</mark> yMaths account, click on	
	Practice, go to Page 2, click on Factors and	
	Primes and then click on Try Lesson.	

THURSDAY 30th	Challenge activities	Additional activities
Maths:	Explain how you know that the following are	My Maths: as set (check daily)
Subtract the following fractions e.g. 7/8 -	NOT prime numbers: 36, 12, 144	
1/8 = 6/8		https://www.mymaths.co.uk/
4/5 - 2/5 =	What is a prime number?	
2/9- 1/9 =	A prime number is a number that has only 2	
5/8 - 3/8 =	factors.	Purple Mash - Choose a maths
11/12 - 5/12 =		game/times tables activity
Extension	If you need any help	
Can you draw bar models to represent the	Log onto your MyMaths account, click on	https://www.purplemash.com/login/
subtraction?	Practice, go to Page 2, click on Factors and	
Write an explanation on how subtract	Primes and then click on Try Lesson.	
fractions.		
If you need any help		
Log onto your MyMaths account, click on		
Practice, go to Page 5, click on Adding and		
subtracting fractions and then click on Try		
Lesson.		

FRIDAY 1st May	Challenge activities	Additional activities
Maths:	Covert improper fractions into mixed	My Maths: as set (check daily)
Multiplication - Choose your task OR	number fractions.	
challenge yourself by completing all!	E.g. <mark>7/5 =</mark> 1 whole and 2/5	https://www.mymaths.co.uk/
A) Multiply numbers by 100 e.g. $5 \times 100 =$		
500. Multiply each of these numbers by 100:	Can you draw a picture to prove your	
8, 7, 2, 1, 6	answer?	Purple Mash - Choose a maths
B) Multiply decimals numbers by 10 e.g. 1.5 x		game/times tables activity
10 = 15.	If you need any help	
Multiply each number by 10: 1.6, 2.9, 6.7,	Log onto your MyMaths account, click on	https://www.purplemash.com/login/
17.7, 28.5	Practice, go to Page 5, click on Improper	
C) Multiply decimals by 10 and 100	and Mixed fractions and then click on Try	
Multiply by 10: 12.7, 123.4, 98.07	Lesson.	
Multiply by 100: 87.09, 65.003, 6.7		
Extension		
Can you complete you <mark>r own examples?</mark>		
Can you explain your method?		
If you need any help		
Log onto your MyMaths account, click on		
Practice, go to Page 2, click on Multiply		
decimals by 10 and 100 and then click on Try		
Lesson.		