<u>Year 3 – Maths Home Learning</u>

Autumn Term 1

This term, please practise with your child:

- Read and write numbers to 1000 in numerals.
- Read and write numbers to 1000 in words.
- Recognise the place value of each digit in a three digit number (hundreds, tens, ones).
- Compare and order numbers up to 1,000.
- Find 10 more or 10 less of a given number.
- Find 100 more or less of a given number
- Know 10 tens is equivalent to 1 hundred
- Know that 100 is 10 times the size of 10
- Read Roman Numerals (1 to 12)



Key Vocabulary

digit	any of the numerals from 0 to 9 when forming part of a number.
equivalent	equal value in number / amount
Roman	a letters representing numbers in the Roman
numerals	numerical system
hundreds	100, 200, 300 etc

Here's further information and ideas for how to practise

	Further explanation / Ideas of how to practice		
	Further explanation / Ideas of how to practise		
Read and write numbers to	Reading numbers around the home, in text (i.e. in a		
1000 in numerals.	newspaper)		
Read and write numbers to 1000 in words.	Asking children how to spell numbers, spell the date		
Recognise the place value of	152 = 100 + 50 + 2		
each digit in a three digit	298 has 9 tens etc		
number (hundreds, tens, ones).			
Compare and order	Using < > to show numbers that are greater than or		
·	less than, e.g.		
numbers up to 1,000.	345 < 672		
	10 more than 57 is 67		
Find 10 more or 10 less of a	10 more than 145 is 155		
given number.	10 less then 32 is 22		
	10 less than 198 is 188		
Find 100 more or less of a	100 more than 234 is 334		
given number.	100 less 467 is 367		
Know 10 tens is equivalent	"10 tens is equal to 1 hundred."		
to 1 hundred			
Know that 100 is 10 times	"100 is 10 times the size of 10."		
the size of 10			
Read Roman Numerals	I = 1 II = 2 III = 3 IV = 4 V = 5 VI = 6 VII =		
(1 to 12)	7 VIII = 8 IX = 9 X = 10 XI = 11 XII = 12		

Top Tips!

The secret ito success is practising little and often. Can you practise these facts on your walk or drive to school?

Fact of the day - you don't need to learn there all at once.

'Free facts' – If you know that 6 + 4 = 10 then you know that 60 + 40 = 100; 0.6 + 0.4 = 1; 20 - 4 = 16.

Times Tables

This term Year 3 will be learning 2x and 5x tables

1 x 2 = 2	1 x 5 = 5
2 x 2 = 4	2 x 5 = 10
3 x 2 = 6	3 x 5 = 15
4 x 2 = 8	4 x 5 = 20
5 x 2 = 10	5 x 5 = 25
6 x 2 = 12	6 x 5 = 30
7 x 2 = 14	7 x 5 = 35
8 x 2 = 16	8 x 5 = 40
9 x 2 = 18	9 x 5 = 45
10 x 2 = 20	10 x 5 = 50
11 x 2 = 22	11 x 5 = 55
12 x 2 = 24	12 x 5 = 60

The school has subscribed to Times Tables Rock Stars (TTRS). TTRS is an online platforms to help your child practise times tables facts at home. TTRS be downloaded as app on your phone or tablet. Your child has a username and password. This is stuck in their reading record



Maths Games to play at home!

Ladder

- Each player draws a ladder with 7 gaps and a bin
- Roll the dice three times this is your number (ie 341)
- Place the number in ladder from lowest to highest. If there is no space to put number in ladder, put the number in the bin.
- First to complete ladder wins

Flip 'n' Roll

- Draw a numberline from O to 100. Each player choose a different colour pencil
- Roll the dice three times to make a 3-digit number (e.g. 143)
- Flip the coin. Head = 100 more / Tail = 100 less (e.g. 100 more than 143 is 243)
- Place the new number on the numberline (243)
- First to 3 in a row wins.





For more game ideas go to the school website for the 'Bare Necessities' game packs https://stratford-sub-castle.wilts.sch.uk/maths-at-home/