



Homework Given: 16.11.18 Complete by: 23.11.18

Maths Learning Journey - This is the age related expectation for each of the year groups. Learning journeys will be based on this but may be broken down further in classes.

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Number - Place Value	Count to and across 100. Count in steps of 2, 5 and 10	Count in steps of 2, 3, 5 and 10 from any number	Count on from 0 in 4, 8, 50 and 100.	Count in multiples of 6, 7, 9, 25 and 1000.	Count in steps of powers of 10 up to 1 000 000	Count in steps up to 1 000 000 and compare numbers

Literacy Learning Journey - This is the age related expectation for each of the year groups. Learning journeys will be based on this but may be broken down further in classes.

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Punctuation	A . ! ?	A . ! ? , (to list) '	A . ! ? , (to list) ' " "	A . ! ? , ' " "	A . ! ? , ' " " () -	A . ! ? , ' " " () - ; :
Sentence Level	Sequencing sentences	Present/past tense	Present perfect form	Pronouns and nouns within/across sentences	Cohesion within a paragraph	Cohesion across paragraphs



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Spellings - To be use in a piece of writing

<u>Spellings</u>	
Year 5	Year 6
can	adorably
could	believably
may	valuably
might	considerably
must	tolerably
shall	changeably
should	noticeably
will	dependably
would	comfortably
ought	reasonably

Maths Facts

Factors & Multiples

Find the different factors of a number by working out which numbers divide into it evenly.

What are all the factors of 12?

$12 \div 1 = 12$
12
1

$12 \div 2 = 6$
6
2

$12 \div 3 = 4$
4
3

The factors of 12 are:
1, 2, 3, 4, 6, 12

Remember:
A factor is a number that is multiplied by another number to get a product.

Multiples appear in the number's multiplication table. You can calculate them by counting on by that number.

What are all the multiples of 12?

$12 \times 1 = 12$

$12 \times 2 = 24$

$12 \times 3 = 36$

$12 \times 4 = 48$

The multiples of 12 include:
12, 24, 36, 48...

Remember:
A multiple is a number that can be divided evenly by a given number.

