YEAR 10 - USING NUMBER..

Types of number & sequences

What do I need to be able to do?

By the end of this unit you should be able to:

- Understand factors and multiples
- Express numbers as a product of primes
- Find the HCF and LCM
- Describe and continue sequences
- Explore sequences
- Find the nth term of a linear sequence

Keywords

Factor: numbers we multiply together to make another number

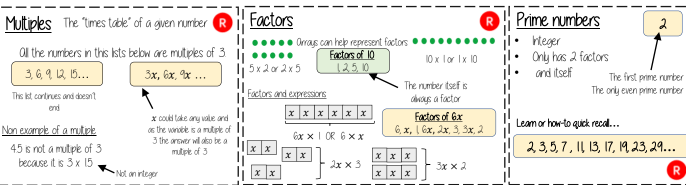
Multiple: the result of multiplying a number by an integer.

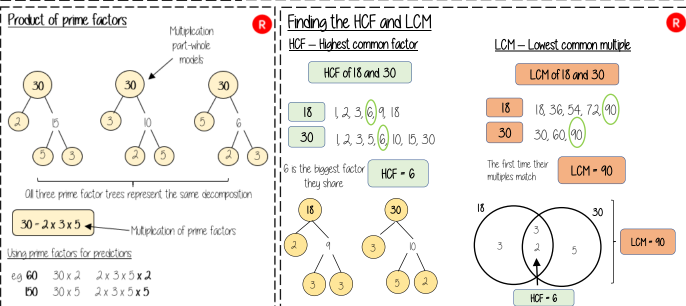
HCF: highest common factor. The biggest factor that numbers share.

LCM: lowest common multiple. The first multiple numbers share.

Orithmetic: a sequence where the difference between the terms is constant

Geometric: a sequence where each term is found by multiplying the previous one by a fixed nonzero number. **Sequence**: items or numbers put in a pre-decided order





<u> Orithmetic/Geometric sequences</u>

Orithmetic Sequences change by a common difference. This is found by addition or subtraction between terms

Geometric Sequences change by a common ratio. This is found my multiplication/division between terms.

Term to term rule — how you get from one term (number in the sequence) to the next term.

Position to term rule — take the rule and substitute in a position to find a term Eg. Multiply the position number by 3 and then add 2.

11 Other sequences

Fibonacci Sequence I, I, 2, 3, 5, 8 ...

II Triangular Numbers — look at the formation

Each term is the

sum of the previous

Square Numbers — look at the formation



Sequences are the repetition of a patten

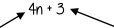
ii <u>Finding the nth term</u>

This is the 4 \longrightarrow 4, 8, 12, 16, 20....

4n

nstant 7, 11, 15, 19, 22

This has the same constant /, II, ID, afference — but is 3 more than the original sequence



This is the constant difference between the terms in the sequence This is the comparison (difference) between the original and new sequence