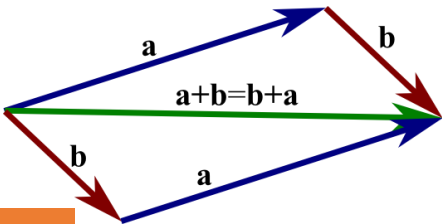


7

 $5^2$

Geometry & Measures



Assessment 4 (PRE)

Advanced Area & Volume

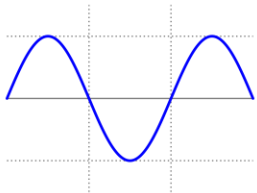
GCSE Exams

3D Shape

Vectors

Assessment 3

Combining Transformations



$$\frac{\sin A}{a} = \frac{\sin B}{b} = \frac{\sin C}{c}$$

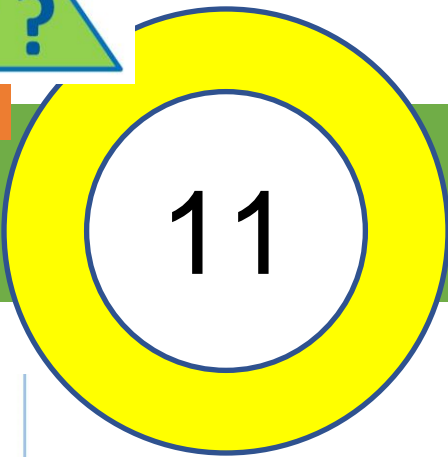


Assessment 5

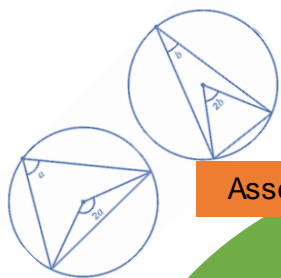
Complex Trigonometry (Higher)

Assessment 6

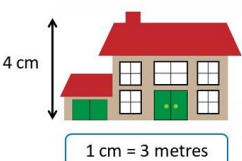
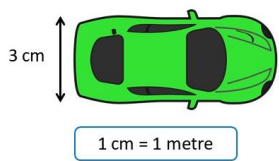
Measures & Units



Pythagoras' & Trig (Foundation)



Circles



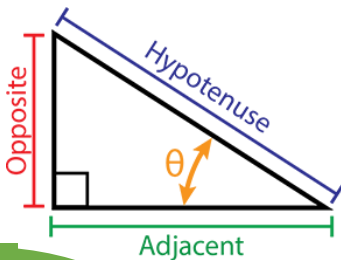
Assessment 3 (PRE)

Pythagoras' & Trigonometry (Foundation)

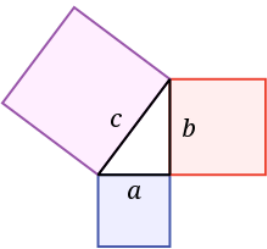
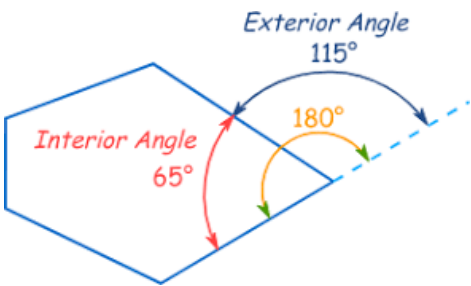
Assessment 2

Proportion

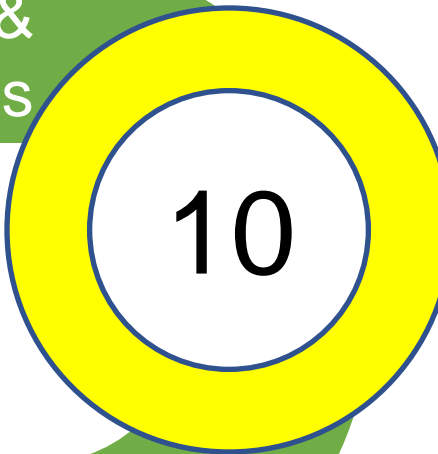
Angles & Polygons



Functions



$$a^2 + b^2 = c^2$$



Assessment 4

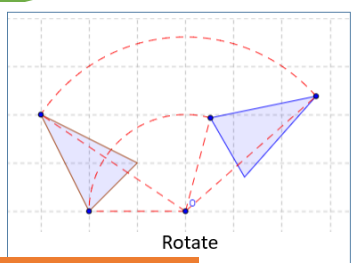
Geometrical Relationships

Pythagoras' & Trigonometry

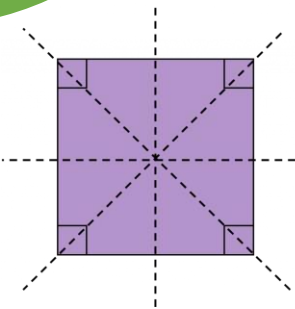
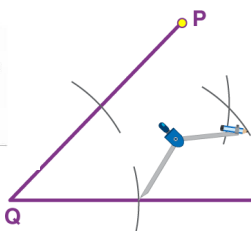
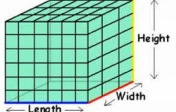
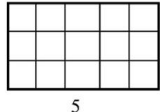
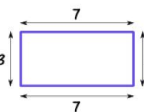
Using Measurements

Assessment 6 (PRE)

9



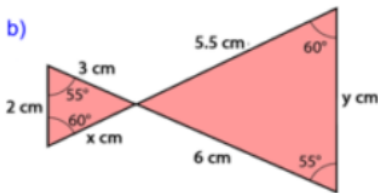
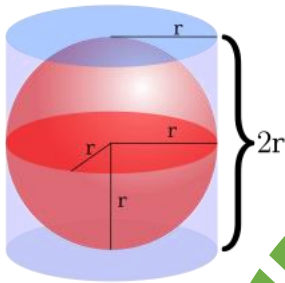
Assessment 6



Translations, rotations & reflections

Perimeter, area & Volume

Symmetry & Construction



Assessment 6

Congruence & Scale



Assessment 2

Angles in parallel lines

8

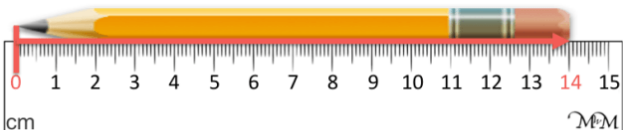
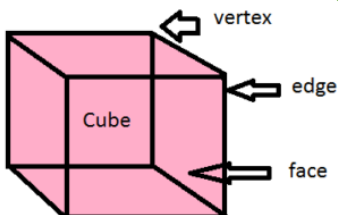
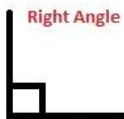
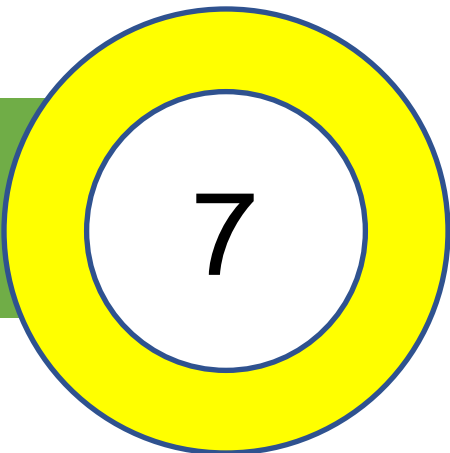


Assessment 4

Properties of shapes & solids

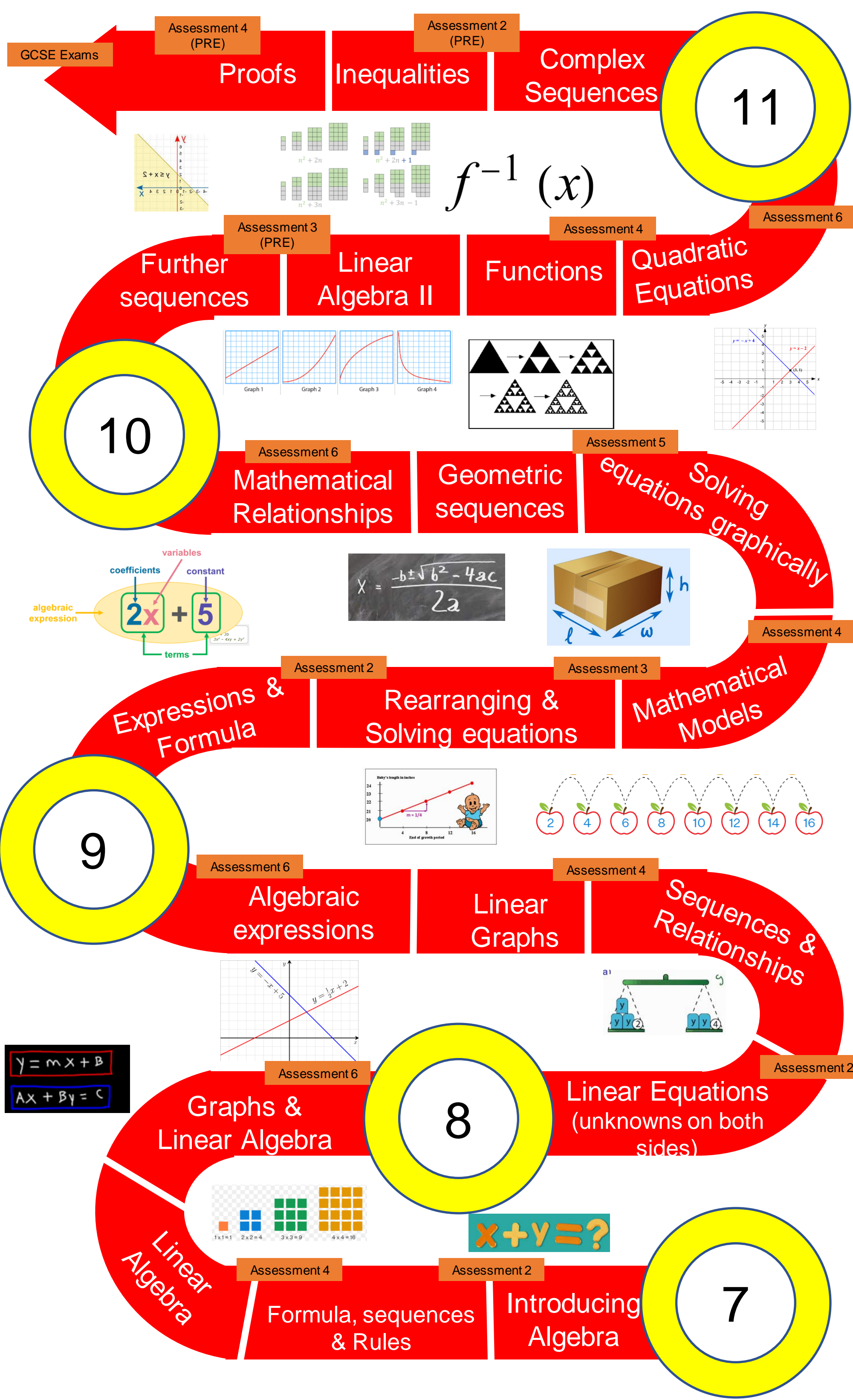
Using Measurements

Lines & Angles

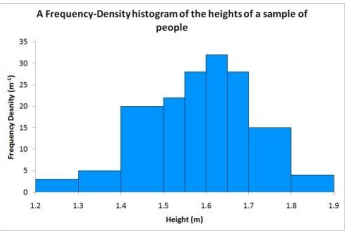
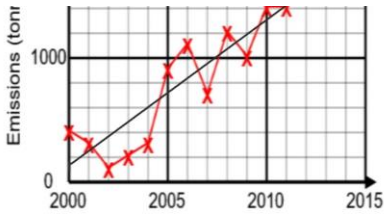




Algebra



Probability & Statistics



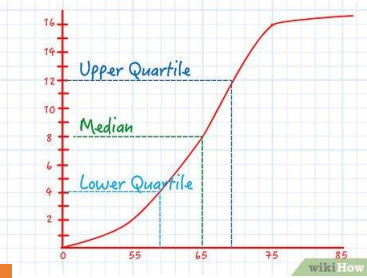
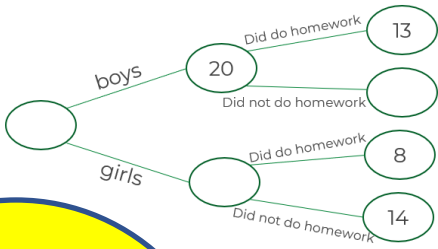
Assessment 4 (PRE)

GCSE Exams

Trends

Assessment 3

Grouped Frequency Data



11

10

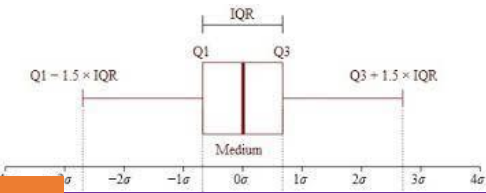
Assessment 3 (PRE)

Complex Tendency & Spread

Assessment 4

Probability of Combined Events

Score	Frequency
6	2
7	3
8	7
9	7
10	1



Assessment 4

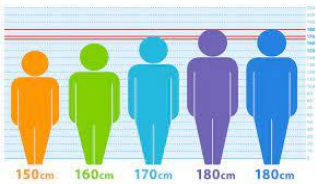
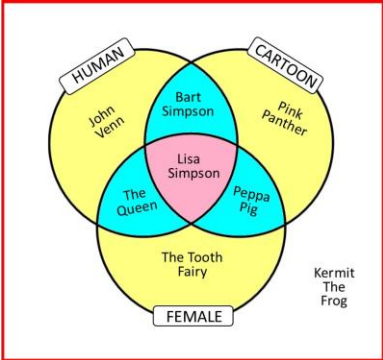
Central Tendency & Spread

Assessment 3

Sample Spaces & theoretical Probabilities

Assessment 2

Sets & Unions recap



Spinner

	1	2	3	4
Coin Heads				
Tails				

Assessment 3

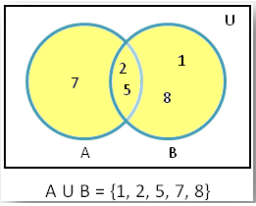
Sets & Unions

Assessment 5

Using Averages & Range

9

8



Assessment 5

Representing & Interpreting Data

Assessment 3

Probability Scale

7

