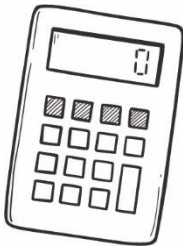
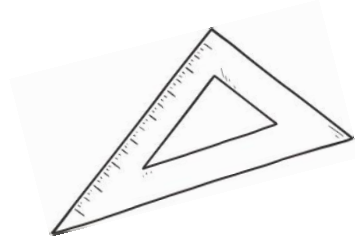


**Year 10 Foundation
Exam board - EDEXCEL**

- Solving Linear equations review
- Changing the subject of the formula
- Linear Sequences review
- Pie charts
- Worded problems week



- Solving linear simultaneous equations
- Congruent triangles
- Similar shapes
- Enlargements review



- Tree Diagrams
- Frequency tables
- Frequency trees
- Two-way tables
- Estimation
- Error intervals
- Linear inequalities

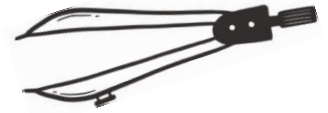
Assessments

- Half termly End of unit tests
- Termly full assessments
- First formal set of PPEs in summer term

**Autumn
Term 1**

1

- Pythagoras' theorem
- Trigonometry
- Angles in polygons
- Algebraic Language
- Simplifying expression review
- Index Laws review
- Expanding brackets review
- Substitution review
- Factorising review



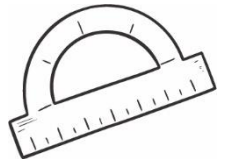
**Autumn
Term 2**



3

- Angles on parallel lines
- Bearings
- Plans & elevations review
- Isometric drawing review
- straight line graphs review
- Solving linear equations graphically

**Spring
Term 1**



**Spring
Term 2**

5

- Sampling
- Averages from frequency tables review
- Probability



**Summer
Term 1**

**Summer
Term 2**

Skills Development, Key knowledge:

- Solve problems involving right angle triangles
- Accurately measure angles using a protractor
- Accurately draw different types of graphs
- Apply algebraic skills to angle problems

