

Year 10 maths ROADMAP

Assessment

We have worked really hard this year. Let's show everyone how much we have learned.



Consolidation

Where are our areas of strength and our areas for development. Can we better understand certain topics?

Algebra

Furthering algebra skills by working with fractions and proofs. Including prove that questions.



Number

Explore non calculator methods and focus on developing skills working with powers and roots..

probability

To embed knowledge of collecting and representing data and to be able to calculate probability from it.



Number

Continue building on knowledge of percentages and ratio to answer more complex questions

Geometry

To understand and use Vectors. To work with circles: area, circumference and circle theorems.



Geometry

To further develop understanding of angles and apply to bearings.

Geometry

Understand the difference between congruence and similarity. Start to explore trigonometry in triangles



Algebra

Using graphs to solve equations. Begin to look at simultaneous equations.

Click the picture to
revise