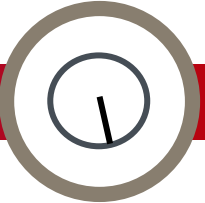


Maths Year 10

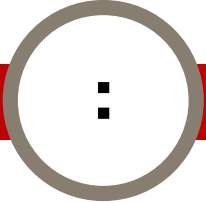


MMR

Averages



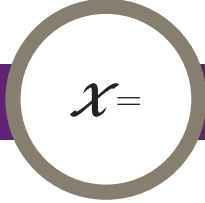
Circles



Ratio and Exchange Rates



Statistical Diagrams 1



Further Equation Solving



Volume and Surface Area



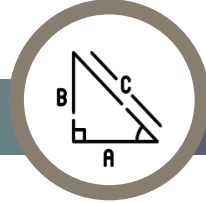
Assessment & Feedback



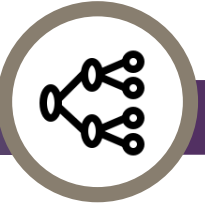
Assessment & Feedback



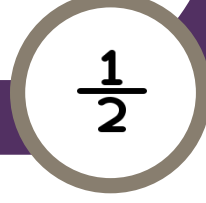
Real Life Graphs



Trigonometry 2



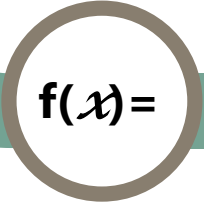
Probability Trees



Fractions Recap & Surds

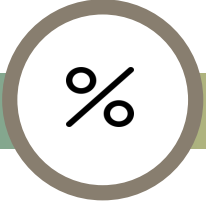


Statistical Diagrams 2



$f(x) =$

Formulae & Functions

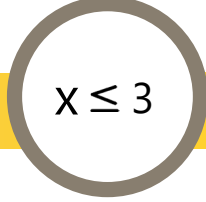


Percentages



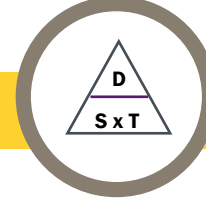
2, 5, 8...

Sequences



$x \leq 3$

Inequalities



$\frac{D}{S \times T}$

Compound Measures




Progress Exams & Feedback

 Removing Barriers
Community Minded

 Investing in Futures
Aspirational

 Working Together
Respectful

 Self Assured Learners
Engaged