



Maths Learning Journey Map

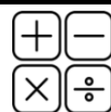
Year 11F



SKILLS DEVELOPED

Year 10 Survival Top Tips

Tip 1	Redo questions that were incorrect for homework
Tip 2	Mark questions that are difficult for the next class
Tip 3	Make a study plan dividing maths into topics
Tip 4	Use calculator and step by step methods when completing questions
Tip 5	Ask for help after attempting questions at least 3 times



Post 16 Studies



Summer Holidays



Next Level

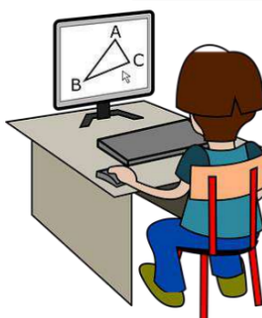
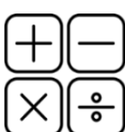
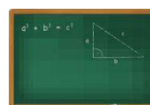


- REVISION
- PPE Exam

Summer 2

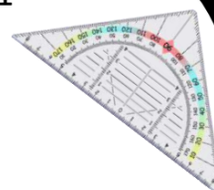


YEAR 11F



- PRE-UNIT TEST
- Statistics and Probability
- Vectors and Similar Shapes
- REVISION

Summer 1



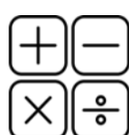
YEAR 11F

- PRE-UNIT TEST
- Fractions
- Decimals
- Percents
- Ratios
- SPRING MOCKS EXAMS

Spring 2

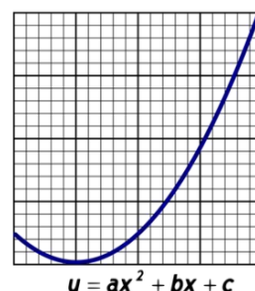


YEAR 11F



- PRE-UNIT TEST
- Volume and Surface Area
- Quadratic and Non-Linear Graphs
- POST UNIT ASSESSMENT

Spring 1



YEAR 11F

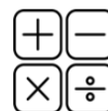
Autumn 2

- PRE-UNIT TEST
- Money Calculations
- Unit Conversions
- Currency Conversions
- Perimeter and Area
- AUTUMN MOCK EXAMS



Autumn 1

- PRE-UNIT TEST
- Inequalities
- Rounding and Estimation
- Error Intervals
- Standard Form
- POST UNIT TEST



YEAR 11F

CURRICULUM OVERVIEW

SKILLS TAUGHT ACROSS MATHS

- 1) Interpersonal skills
- 2) Arithmetic skills
- 3) Calculator skills
- 4) Problem-solving skills
- 5) Critical thinking skills



welcome

CURRICULUM OVERVIEW