

Topics to revise:

Transformations

FDP

Probability

Averages

Simplify expressions

Solve equations

pictograms

Perimeter

Shapes

Indices and roots

Rounding

Coordinates

Negative numbers

Fractions

Angles in triangles

Angles in quadrilaterals

Substitution

Maths Revision Year 7

How to revise for a Maths Assessment?

- Practice Maths questions
- Log into Sparx and go to independent learning – search the topics you need to practice

A few rules to learn

- Angles in a triangle equal 180 degrees
- Angles in a quadrilateral equal 360 degrees
- When you add/ subtract fractions the denominator needs to be the same
- Index law: when you multiply letters/numbers you add the indices
- Index law: when you divide letters/numbers you subtract the indices
- Index law: when you have a letter in brackets, you multiply the indices

Extra information

- All these topics have been taught this year and will be in your Maths book if you want to take it home to revise and support.
- In the front of your book you have wrote your scores of each of these topics. Any you scored less than 5 on are worth practicing again.
- Transformations and FDP have just recently been taught so will have their own section at the beginning of the assessment and will be set on Sparx for homework
- If you missed any lessons or are stuck on topics please come to homework/ revision support Monday 1st break in room 121 or after school on Weds/Thurs or Fri in room 121.