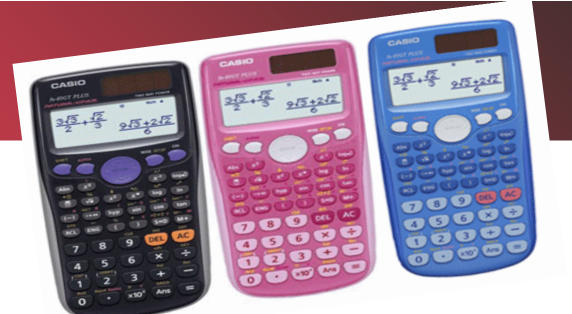
TOP TIPS:

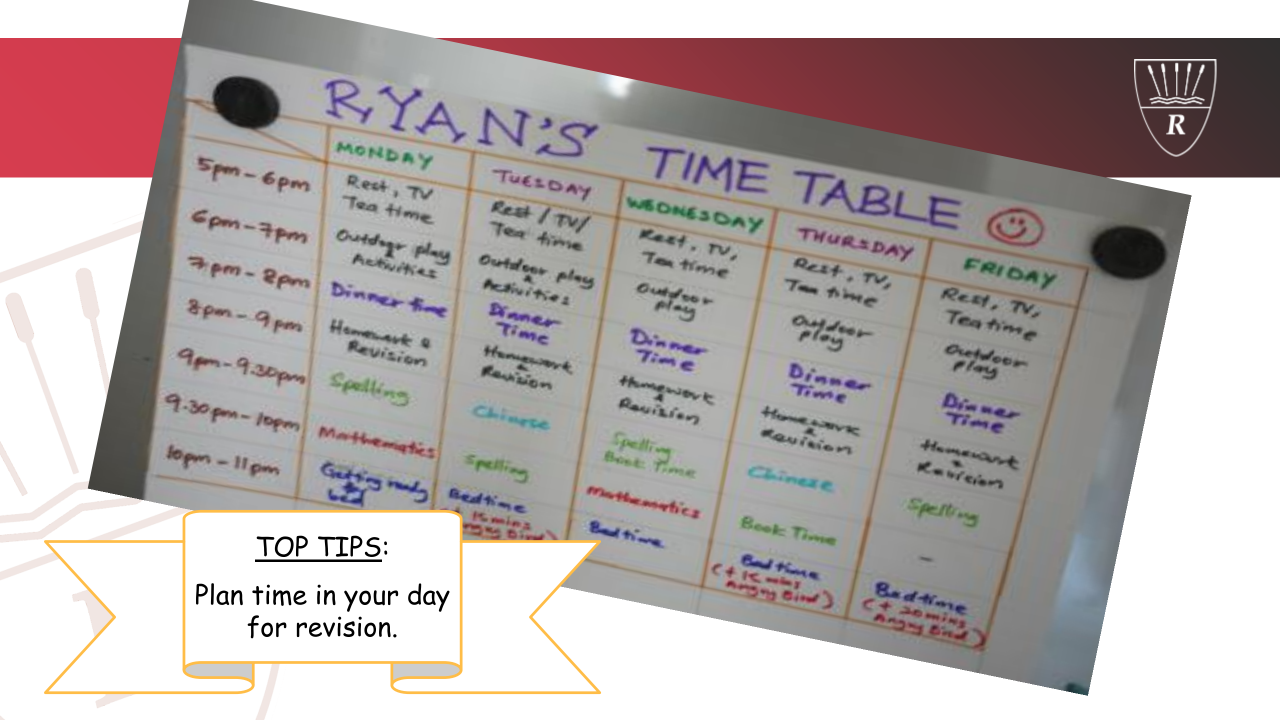
Get the right equipment.











TOP TIPS:

Use a topic list to plan what to revise.



Angle Facts - Video 35, 30, 34, 39 Types of Angle - Video 38 Angles in Parallel Lines - Video 25 Angles in a Triangle - Video 37 Angles in a Quadrilateral - Video 33 Angles in Polygons - Video 32 Bearings - Videos 26, 27

Perimeter - Video 241 Area of Rectangles/Triangles - Videos 45, 49 Area of a Trapezium - Video 48

Units - Videos 347, 349 Line Symmetry - Video 316 Rotational Symmetry - Video 317

Constructions - Videos 72, 78, 83 Loci - Videos 75, 76, 77

Faces, Edges, Vertices - Videos 5, 3 Views and Elevations - Video 354

Surface Area - Video 310

Speed, Distance, Time - Video 299

Density - Video 384 Pressure - Video 385

Timetables - Video 320

Distance Charts - Video 318

Volume of a Cuboid - Video 355 Volume of a Prism - Video 356

Translations - Video 325, 326

Reflections - Videos 272, 273

Rotations - Video 275

Enlargements - Videos 104, 105, 107

Parts of the Circle - Video 61

Circumference - Video 60

Area of a Circle - Video 59

Volume of a Cylinder - Video 357 Pythagoras - Video 257

Trigonometry - Videos 329, 330, 331 Exact Trig Values - Video 341

Arc Length - Video 58

Area of a Sector - Video 46 Similar Shapes (sides) - Video 292

Congruent Shapes - Video 67

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GCSE Foundation Tier Checklist

Multiplication - Video 199, 200 Division - Video 98

Addition - Video 6 Subtraction - Video 304

Rounding - Video 276, 277a, 277b, 278

Estimation - Video 215 BODMAS - Video 211

Ordering Decimals - Video 95

Arithmetic with Decimals - Videos 90, 91, 92, 93, 94 Multiples and Factors - Videos 220, 216

Prime Numbers - Video 225

Square Numbers and Square Roots - Videos 226, 228 Cube Numbers and Cube Roots - Videos 212, 214

Product of Primes - Video 223 LCM/HCF - Videos 218, 219, 224

Indices - Videos 172, 174

Negative Indices - Video 175

Standard Form - Video 300, 302, 303

Fractions of Amounts - Video 137

Adding Fractions - Video 133 Multiplying Fractions - Video 142

Dividing Fractions - Video 134

Fractions, Decimals, Percentages - Videos 121 to 129

Percentages of Amounts - Videos 234, 235 Compound Interest - Video 236

Reverse Percentages - Video 240 Ratio - Videos 269, 270, 271

Currency - Video 214a Recipes - Video 256

Vectors - 353a

Corbett maths Volume of a Sphere/Cone - Videos 359, 361 Surface area of Sphere/Cone - Videos 313, 314

Frequency Trees - Video 376

Two-way Tables - Video 319

Pictograms - Videos 161, 162 Bar Charts - Videos 147, 148

Frequency Polygons - Videos 155, 156

Line Graphs - Video 160

Pie Charts - Video 163, 164 Probability - Videos 245, 246, 248

Listing Outcomes - Video 253

Scatter Graphs - Videos 165 to 168

Stem and Leaf - Videos 169, 170

Mode - Video 56

Median - Video 50 Mean - Video 53

Range - Video 57

Estimated Mean - Video 55

Venn Diagrams - Video 380

Tree Diagrams - Video 252

Coordinates - Video 84

Writing Expressions - Video 16

Collecting Like Terms - Video 9

Multiplying Terms - Video 18

Seguences - Videos 286, 287, 290

The nth Term - Video 288

Expanding Brackets - Videos 13, 14

Factorising - Video 117

Factorising Quadratics - Videos 118, 120

Solving Equations - Video 110, 113

Forming Equations - Videos 114, 115 Inequalities - Videos 177, 178, 179

Conversion Graphs - Video 151

Drawing Linear Graphs - Video 186

y = mx + c - Video 191

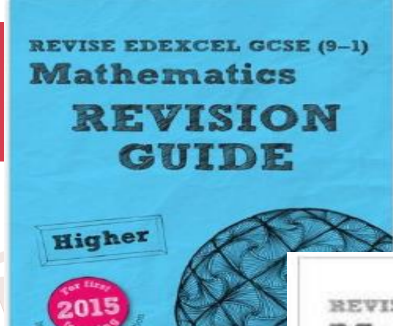
Parallel graphs - Video 196

Substitution - Video 20

Changing the Subject - Video 7 Simultaneous Equations - Video 295

Quadratic Graphs - Video 264 Cubic Graphs - Video 344

Reciprocal Graphs - Video 346



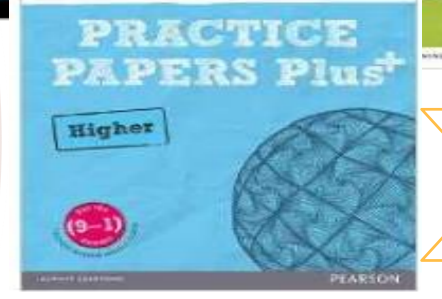
ALWAYS LEARNING

REVISE EDEXCEL GCSE (9-1)
Mathematics
REVISION
WORKBOOK

neation



Mathematics





PEARSON

Make sure you have a guide.

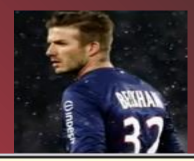
BE POSITIVE AND CONFIDENT



TOP TIPS:

Stay Positive.

It is the things we we we will hardest for that will will will the most



"My secret is practice - I have always
believed that if you want to achieve
anything special in life then you
have to work, work, and then work some
more."

David Beckham



"If people knew how hard I worked to gain my mastery, people would not think my work so wonderful at all."

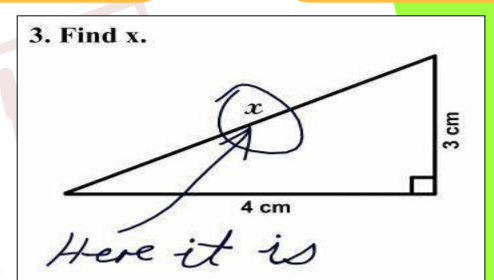
Michaelangelo

TOP TIPS:

Don't just read Do maths little and often.

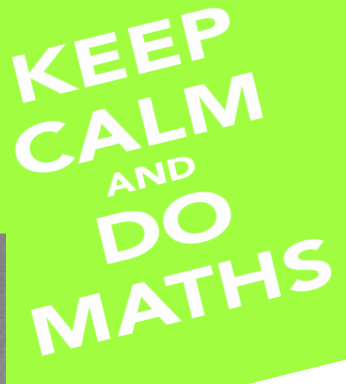






"It's not that I'm so smart, it's just that I stay with problems longer."

-Albert Einstein





1. Isolate your weaknesses

2. Work on your weaknesses

3. Practise! Practise! Practise!

Don't practise 'til you get it right. Practise 'til you can't get it wrong.

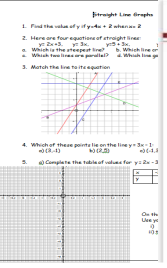


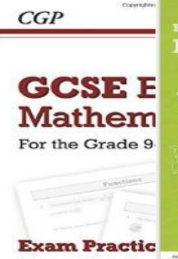
Work in timed conditions

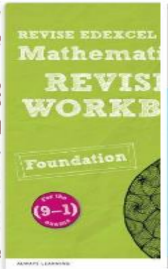
TOP TIPS:

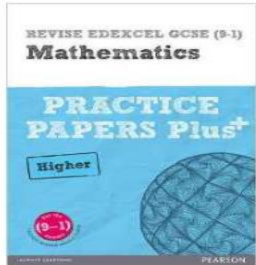
Don't Revise.
Practise!













Digital Resources





Corbettmaths

Maths Genie



How do I do that?

