

MATHS EXAM CHECKLIST



HOW TO GET THE MOST OUT OF YOUR
MATHS REVISION

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
 Scales & Maps - Video 283
 Perimeter - Video 241
 Area of Rectangles/Triangles - Videos 45, 49
 Area of a Trapezium - Video 48
 Units - Videos 347, 349
 Sensible Estimates - Video 285
 Line Symmetry - Video 316
 Rotational Symmetry - Video 317
 Constructions - Videos 72, 78, 83
 Loci - Videos 75, 76, 77
 Faces, Edges, Vertices - Videos 5, 3
 Nets - Video 4
 Views and Elevations - Video 354
 Time Calculations - Video 322
 Timetables - Video 320
 Distance Charts - Video 318
 Speed, Distance, Time - Video 299
 Travel Graphs - Video 171
 Density - Video 384
 Pressure - Video 385
 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, 243
 Area of a Circle - Video 59, 47
 Arc Length - Video 58
 Area of a Sector - Video 46
 Volume of a Cylinder - Video 357
 Pythagoras - Video 257
 Trigonometry - Videos 329, 330, 331
 Exact Trig Values - Video 341
 Similar Shapes (sides) - Video 292
 Congruent Triangles - Video 67
 Volume of a Cuboid/Prism - Video 355, 356
 Volume of a Sphere/Cone - Videos 359, 361
 Surface Area - Video 310
 Surface area of Sphere/Cone - Videos 313, 314
 Vectors - Video 353a, 353

www.corbettmaths.com/contents

Edexcel GCSE Foundation Tier Checklist

Multiplication - Video 199, 200
 Division - Video 98
 Addition - Video 6
 Subtraction - Video 304
 Rounding - Video 276, 277a, 277b, 278, 280
 Estimation - Video 215
 Order of Operations - 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
 Reciprocals - Video 145
 Fractions, Decimals, Percentages - Videos 121 to 129
 Expressing as Fraction or % - Videos 136, 237
 Percentages of Amounts - Videos 234, 235, 238
 Percentage Change - Video 233
 Simple Interest - Video 236a
 Compound Interest - Video 236
 Reverse Percentages - Video 240
 Ratio - Videos 269, 270, 271
 Currency - Video 214a
 Recipes - Video 256
 Negative Numbers - Videos 205-209
 Place Value - Video 222, 222a
 Error Intervals - Video 377
 Money - Video 400
 Best Buys - Video 210
 Proportion - Videos 255a, 254
 Use of a Calculator - Video 352

Tally Charts - Video 321
 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
 Relative Frequency - Video 248
 Listing Outcomes - Video 253
 Scatter Graphs - Videos 165 to 168
 Stem and Leaf - Videos 169, 170
 Averages & Range - Videos 56, 50, 53, 57
 Mode: Frequency Table - Video 56a
 Median: Frequency Table - Video 51
 Combined Mean - Video 53a
 Estimated Mean - Video 55
 Venn Diagrams - Video 380
 Tree Diagrams - Video 252
 Reading Tables - Video 387
 Samples - Video 281a
 Coordinates - Video 84
 Function Machine - Video 386
 Writing Expressions - Video 16
 Collecting Like Terms - Video 9
 Multiplying & Dividing Terms - Videos 18, 11
 Laws of Indices - Video 174
 Sequences - Videos 286, 287, 290, 287a
 The nth Term - Video 288
 Expanding Brackets - Videos 13, 14
 Factorising - Video 117
 Factorising Quadratics - Videos 118, 120
 Solving Equations - Video 110, 113, 266
 Forming Equations - Videos 114, 115
 Inequalities - Videos 177, 178, 179
 Conversion Graphs - Video 151
 Drawing Linear Graphs - Video 186
 $y = mx + c$ - Video 191
 Gradient - Video 189
 Real Life Graphs - Video 171a
 Parallel graphs - Video 196
 Substitution - Video 20
 Changing the Subject - Video 7
 Simultaneous Equations - Videos 295, 297
 Quadratic Graphs - Video 264
 Cubic Graphs - Video 344
 Reciprocal Graphs - Video 346



Adding Fractions - Video 133
 Multiplying Fractions - Video 142
 Dividing Fractions - Video 134
 Reciprocal - Video 145
 Decimals - Video 90, 91, 92, 93, 94
 Use of a Calculator - Video 352
 Estimation - Video 215
 Best Buys - Video 210
 Currency - Video 214a
 Conversion Graphs - Video 151, 152
 LCM/HCF - Videos 218, 219
 Product of Primes - Videos 223, 224
 Indices - Videos 172, 174
 Indices (fractional/negative) - Videos 173, 175
 Standard Form - Videos 300, 301, 302, 303
 Percentages of Amounts - Videos 234, 235, 238
 Percentage change - Video 233
 Simple Interest - Video 236a
 Compound Interest - Video 236
 Reverse Percentages - Video 240
 Recurring Decimals to Fractions - Video 96
 Ratio - Videos 270, 271, 271a, 271b, 271c
 Direct Proportion - Video 254
 Inverse Proportion - Video 255
 Proportional Graphs - Video 255b
 Proportion (application) - Video 255c
 Limits of Accuracy - Videos 183, 184
 Surds - Videos 305, 306, 307, 308
 Product Rule for Counting - Video 383
 Error Intervals - Video 377, 280
 Collecting Like Terms - Video 9
 Expanding Brackets - Videos 13, 14, 15
 Factorising - Video 117
 Factorising Quadratics - Videos 118, 119, 120, 119a
 Algebraic Fractions - Videos 21, 22, 23, 24
 Sequences (nth term) - Videos 288, 289
 nth term (quadratics) - Video 388
 Substitution - Video 20
 Equations - Videos 110, 113, 114, 115
 Changing the Subject - Videos 7, 8
 Inequalities - Videos 177, 178, 179
 Inequalities (Regions) - Video 182
 Quadratic Inequalities - Video 378
 Linear Graphs - Videos 191, 186, 189, 194
 Midpoint of a Line - Video 198
 Distance between 2 points - Video 185
 Real-life Linear Graphs - Video 171a
 Parallel or Perpendicular Lines - Videos 196, 197
 Simultaneous Equations - Video 295
 Non-linear Simultaneous Equations - Video 298
 Graphical Simultaneous Equations - Video 297

www.corbettmaths.com/contents

Edexcel GCSE Higher Tier Checklist

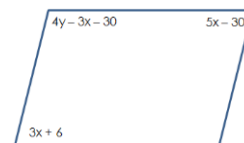


Angles in Parallel Lines - Video 25, 39
 Bearings - Video 26, 27
 Angles in Polygons - Video 32
 Constructions - Video 78, 72, 79, 80, 70
 Loci - Videos 75, 76, 77
 Views - Video 354
 Area of a Trapezium - Video 48
 Circumference - Video 60
 Area of a Circle - Video 40
 Arc Length - Video 58
 Area of a Sector - Video 48
 Volume of a Cylinder - Video 357
 Pythagoras - Video 257, 259
 Trigonometry - Videos 329, 330, 331
 3D Trig and Pythagoras - Videos 259, 332
 Exact Trig Values - Video 341
 Volume of a Prism - Video 356
 Volume of Cone/Pyramid/Sphere - Videos 359-361
 Volume of a Frustum - Video 360a
 Surface Area of a Prism - Video 311
 Surface Area of Cone/Sphere - Videos 314, 313
 Metric Units (area/volume) - Videos 350, 351
 Translations - Video 325
 Reflections - Video 272
 Rotations - Video 275
 Enlargements - Videos 104, 106, 107, 108
 Similar Shapes - Videos 292, 293a, 293b
 Circle Theorems - Videos 64, 65
 Sine Rule - Video 333
 Cosine Rule - Videos 335, 336
 $\frac{1}{2}ab\sin C$ - Video 337
 Vectors - Video 353
 Column Vectors - Video 353a
 Travel Graphs - Video 171
 Speed, Distance, Time - Video 299
 Density - Video 384
 Pressure - Video 385
 Geometric Proof - Video 366
 Congruent Triangles - Video 67
 Invariant Points - Video 392
 Frequency Trees - Video 376
 Two-way Tables - Video 319
 Pie Charts - Videos 163, 164
 Scatter Graphs - Videos 165, 166
 Histograms - Video 157, 158, 159
 Frequency Polygons - Videos 155, 156
 Stem-and-leaf - Videos 169, 170
 Cumulative Frequency - Videos 153, 154
 Box Plots - Video 149
 Quartiles - Video 57a
 Estimated Mean - Video 55
 Combined Mean - Video 53a
 Median (frequency table) - Videos 51, 52
 Modal class (frequency table) - Video 56a
 Probability - Video 250
 Relative frequency - Video 248
 Samples - Video 281a
 Tree Diagrams - Video 252
 Conditional Probability - Video 247
 Capture Recapture - Video 391
 Venn Diagrams - Video 380
 Equation of a Circle - Video 12
 Equation of a tangent - Video 372
 Instantaneous rates of change - Video 390a
 Average rates of change - Video 390b
 Area under a curve - Video 389
 Composite Functions - Video 370
 Inverse Functions - Video 369
 Quadratic Graphs - Video 264
 Solving Quadratics Graphically - Videos 267c, 267d
 Sketching Quadratics - Video 265
 Trigonometric Graphs - Videos 338, 339
 Cubic Graphs - Video 344
 Reciprocal Graphs - Video 346
 Exponential Graphs - Video 345
 Geometric Sequences - Video 375
 Algebraic Proof - Video 365
 Quadratic Formula - Video 267
 Completing the Square - Video 10, 371
 Transformations of Graphs - Video 323, 324
 Iteration - Video 373, 373a, 373b

Maths Non-Calculator

Work out
 $2\frac{3}{4} \times 1\frac{2}{5}$

A circle has equation $x^2 + y^2 = 20$.
Find the equation of a tangent to the circle where $x = 2$ and $y > 0$.



The shape above is a parallelogram. Find the value of y .

- Write 360 as a product of prime factors.
- Write 420 as a product of prime factors.
- Use your answers to (a) and (b) to find the Highest Common Factor (HCF) of 360 and 420.
- Use your answers to (a) and (b) to find the Lowest Common Multiple (LCM) of 360 and 420.

6th

7th

8th

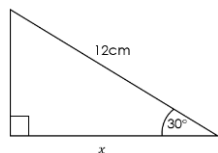
9th

10th

11th

12th

A wall is 8m long and 1.8m high.
Paul is tiling it with tiles which measure 20cm by 18cm. The tiles are to be red, white and black. $\frac{5}{8}$ are to be red. White and black are to be in the ratio 7:8.
How many of each colour will he require?



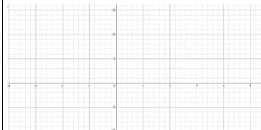
Find the value of x .
Give your answer in exact form.

Put these numbers in order of size, from smallest to largest...
 $0.031, 2.98 \times 10^{-2}, 0.4 \times 10^{-1}, 937 \times 10^{-5}$

On her way to work, Jill has to go through two sets of traffic lights. The probability she is stopped by the 1st set is 0.3. The probability she is stopped by the 2nd set is 0.4. On a particular day, what is the probability she is stopped by exactly 1 set of lights?

A cube is made of concrete. It has length of side 40cm.
The density of concrete is 2.5g/cm^3 .
What is the mass of the cube? Give your answer in kilograms.

(a) Complete the table of values for the function $y = x^2 - 2x - 8$.



x	-4	-3	-2	-1	0	1	2	3	4	5
y										

- On axes similar to the ones on the left, plot the graph of $y = x^2 - 2x - 8$.
- Use your graph to solve the

equation $x^2 - 2x - 8 = 0$
(d) Write down the coordinate of the turning point of $y = x^2 - 2x - 8$.

13th

14th

15th

16th

17th

18th

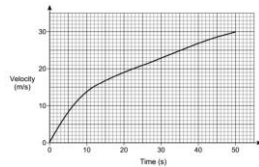
19th

- Solve the equation $x^2 + 2x - 80 = 0$
- Solve the inequality $3 - 5x \leq 9 - 2x$

Show that $\frac{5-4\sqrt{3}}{9+2\sqrt{12}}$

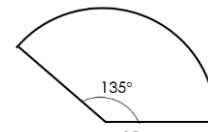
Can be written as

$$\frac{93-56\sqrt{3}}{33}$$



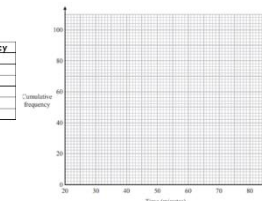
Estimate the acceleration after 10 seconds.

A line is perpendicular to another line with equation $5x + 2y - 7 = 0$. It goes through the point with coordinate (3, -2).
Work out the equation of the line in the form $ax + by + c = 0$ where a, b and c are integers to be found.



Find the sector area AND arc length of this sector. Give your answer in terms of π .

Time, t (mins)	Frequency
$20 < t \leq 30$	9
$30 < t \leq 40$	16
$40 < t \leq 50$	20
$50 < t \leq 60$	22
$60 < t \leq 70$	15
$70 < t \leq 80$	11



- On axes similar to those on the right, draw a cumulative frequency diagram for the data in the table, the time taken for some people to travel to an event.
- Estimate the inter-quartile range.
- number of people who took longer than 65 minutes.

20th

21st

22nd

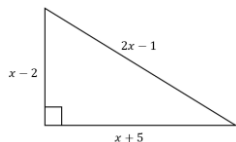
23rd

24th

25th

26th

Given that $\frac{a}{b} = \frac{4}{9}$ & $\frac{a}{c} = \frac{5}{12}$
Find a : b : c giving your answer in its simplest form

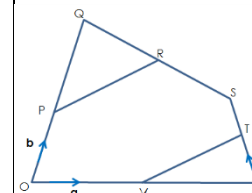


Find the perimeter of this right-angled triangle.

An equilateral triangle has side of 6cm.
Find the area of the triangle, giving your answer as an exact number.

M is indirectly proportional to the cube root of P.
When M = 10, P = 8.
What is the value of P when M = 40?

Work out
 $4\frac{2}{3} - 2\frac{5}{8}$



P, R, T and V are the midpoints of OQ, QS, SU and OU respectively.
 $\vec{OV} = \mathbf{a}, \vec{OP} = \mathbf{b}$ & $\vec{UT} = \mathbf{c}$

Show that PR and VT are parallel.

27th

28th

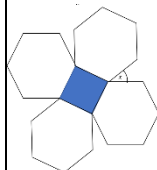
29th

30th

31st

The ratio of men to women in a company is 9:11.
Of the men, 10% are left handed.
95% of the women are right handed.
What percentage of the company are left handed?

Write 1.135 as an improper fraction in its simplest form.



The diagram shows a square surrounded by regular hexagons. Find the size of angle x .

Work out the answer to...
(a) $(5.2 \times 10^{-4}) \times (4 \times 10^{-3})$
(b)

$$\frac{1.2 \times 10^2}{4.8 \times 10^{-5}}$$

Find the value of
(a) 12^0
(b) $125^{4/3}$
(c) $(\frac{8}{27})^{-5/3}$

The best way to learn mathematics is to DO mathematics.
If you do something regularly on a daily basis you will make a bigger difference than leaving it till just before your exams.
If you need help there are some fantastic videos at www.corbettmaths.com
Or you can always tweet me @mrchadburn