

RED TOPICS APPEARED ON PAPE+A2:CO94R 1
DEEP RED TOPICS APPEARED ON 1 AND 2
BLUE TOPICS APPEARED ON PAPER 2

Topic	Number of appearances on June papers since 2017	Percentage of papers appears on
Direct & inverse proportion - No Flashcard	33	100%
Types of Number - No Flashcard	17	94%
Rounding	10	56%
Multiply & divide decimals	9	50%
Add & subtract fractions	7	39%
Bar chart	7	39%
Standard form	6	33%
Interior & Exterior angles	5	28%
Writing expressions	5	28%
Draw a quadratic / cubic curve	4	22%
Estimation	4	22%
Highest Common Factor	4	22%
Paralell line facts	4	22%
Basic vectors	3	17%
Stem & Leaf	3	17%
Equation of a line	2	11%
Functions	2	11%
Angle names	1	6%
Basic shape - No Flashcard	0	0%
Fraction of a amount	17	94%
Fraction decimal percentage conversions	16	89%
Simplify	16	89%
Metric conversions	12	67%
Share in a ratio	11	61%
Solve	11	61%
Simplify ratio / 1/n	7	39%
Time conversions	7	39%
Prime factors	6	33%
Relative frequency	6	33%
Percentage of an amount	16	89%
Compound measures	14	78%
Probability	13	72%
Area	11	61%
Angle facts	10	56%
nth term (or general sequences)	9	50%
Volume	9	50%
Averages & Range	8	44%
Substitute	8	44%
Inequalities	7	39%
Pie chart	4	22%
Ratio to fraction / equation	4	22%
Surface area	4	22%
Lowest common multiple	3	17%
Two way table	3	17%

Area and circumference	2	11%
Sketch a quadratic curve	2	11%
Trigonometry	2	11%
Distance time graphs	1	6%
Indices	1	6%
Ordering Negatives	0	0%
Form and solve	9	50%
Reverse percentage & fraction	9	50%
Transformations	9	50%
Ordering fractions (or decimals)	8	44%
Bearings & Scale drawings	7	39%
Compound interest	7	39%
Multiply & divide fractions	7	39%
Using a calculator - No Flashcard	7	39%
Change the subject- No Flashcard	6	33%
Expand	6	33%
Factorise	6	33%
Averages from a table	5	28%
Basic lines (y=3 etc) Including coordinates	5	28%
Perimeter	5	28%
Plans and elevations	5	28%
Powers and roots	5	28%
Set notation	5	28%
Constructions	4	22%
Draw $y=mx+c$	4	22%
Percentage change	4	22%
Percentage increase & decrease	4	22%
Pictogram	4	22%
Similar shapes	4	22%
Simultaneous equations	4	22%
BIDMAS	3	17%
Circle parts	3	17%
Combinations	3	17%
Error intervals	3	17%
Frequency polygon	3	17%
Frequency tree	3	17%
Probability tree (hard)	3	17%
Pythagoras	3	17%
Scatter graph	3	17%
Simplify/Equivalent fractions	3	17%
Add & subtract negatives	2	11%
Average from a grouped frequency table	2	11%
Combining ratio	2	11%
Exact trig	2	11%
Time series - No Flashcard	2	11%
Types of graph	2	11%
Venn diagram	2	11%
km/h to m/s	1	6%
Multiply & divide negatives	1	6%

Parallel / perp lines	1	6%
Probability tree (easy)	1	6%
Sampling - No Flashcard	1	6%
Simultaneous equations graphically	1	6%
Solve quadratics	1	6%
Venns & probability	1	6%
Arc & sector	0	0%
Backwards area and circumference	0	0%
Basic fraction & percentage - No Flashcard	0	0%
Congruence	0	0%
Correlation	0	0%
Data collection - No Flashcard	0	0%
Decimal multipliers	0	0%
Enlargements	0	0%
Factorise quads	0	0%
Geometric sequence - No Flashcard	0	0%
Gradient / midpoint of a line	0	0%
Improper fractions to mixed numbers	0	0%
Loci	0	0%