

Cams Hill's Top Topics (Higher)

Data Handling	MW	R	A	G	Number and Algebra	MW	R	A	G
1. Stem-and-Leaf	128b				28. Index notation and index laws, reciprocals	29, 76, 82, 131, 154, 188			
2. Two Way table inc. text questions	61				29. Standard Form	83			
3. Frequency polygon	65b				30. BIDMAS, negatives, long multiplication and division	19, 20, 68, 75			
4. Scatter Graphs	129				31. Prime Factors, product of primes, HCF & LCM	28, 78-80			
5. Averages – grouped table	130				32. Error intervals	132, 155			
6. Stratified Sampling	176				33. Estimation	90-1			
7. Tree Diagrams	151, 175, 204				34. Forming expressions/equations, solving linear equations	135, 137			
8. Probability with Venn diagrams	127, 185				35. Inequalities	138-9, 198			
9. Cumulative Frequency	186				36. Direct and inverse proportion	199			
10. Boxplots	187				37. Equation of a circle	197			
Shape, Space and Measure					38. Iterative processes	180			
11. Loci / Constructions	145-7, 165				39. Fractions – 4 operations	70-4			
12. Basic vectors	174				40. Linear and geometric sequences, nth term	102-3, 163			
13. Reflections, rotations, translations	48-50				41. Quadratic sequences	213			
14. Enlargements	148, 181				42. Simplifying expressions, substitution, factorising	33-35, 94, 95			
15. Bearings	124				43. Expand and simplify, inc. 3 brackets	93, 134, 158, 178			
16. Area and perimeter of 2D shapes inc. circles	54-6, 116-8, 149, 167				44. Linear graphs, use of $y=mx+c$, perpendicular lines	96-7, 159, 208			
17. Vol & s. area of prisms, cones, frustrums, spheres & pyramids	114-5, 119, 169-172				45. Quadratic, cubic & reciprocal graphs inc roots	98-9, 160-161			
18. Speed/Density/Pressure	142				46. Percentages	85-9, 108-111, 164			
19. Converting between units	112				47. Ratio, exchange rates	105-6			
20. Nets, Plans and Elevations	44, 51				48. Simultaneous Equations	140, 162			
21. Alternate, corresponding and co-interior angles	120				49. Similarity	144			
22. Exterior and interior angles of a polygon	123				50. Solving quadratics – formula, factorising	157, 191-192			
23. Trigonometry	168								
24. Velocity-time graphs – tangents and area under curve	216								
25. Pythagoras' Theorem	150								
26. Advanced Trig – Sine Rule, Cosine Rule & $\frac{1}{2}ab\sin C$	201-3								
27. Exact trig. values	173								

MW = vle.mathswatch.co.uk and the number refers to the GCSE video clip(s) associated to the topic. Please note that this list is not exclusive, the other clip numbers may be relevant too – we have just identified the top topics.