Pearson Tutoring Programme Resources Mapping



AQA Level 2 Certificate in Further Maths

Lesson Group	Specification coverage	Lesson 1	Lesson 2	Lesson 3	Lesson 4	Lesson 5	Pre- Test	Post- Test
A: Algebra I	1.3, 2.3, 2.4, 2.5, 2.7, 2.11,	Surds and rationalizing the denominato r	Functions: domain and range	Composite functions and inverse functions	Expanding (a + b) ⁿ	The factor theorem	A	A
B: Algebra II	2.13, 2.14 , 2.15, 2.16, 2.17, 2.18	Sketching functions and their interpretatio n	Solutions of linear and quadratic equations and inequalities	Simultaneous equations: 1 linear with 1 non-linear	Algebraic solutions of linear equations with 3 unknowns	Solving equations with fractional and negative indices	В	В
C: Coordinate Geometry	3.2, 3.4, 3.5, 3.8, 3.9	Gradients in parallel and perpendicul ar lines	Using ratio in coordinate geometry problems	Equation of a straight line in the form $y - y_1 =$ $m(x - x_1)$	Equation of a circle not centred on the origin	The equation of the tangent to a circle	С	С
D: Trigonometry	6.2- 6.10	The sine and cosine rules and area of a triangle	Applying trigonometry and Pythagoras in 3D	Sketching trigonometric graphs for any angle	Trigonometric identities	Solution of trigonometric equations	D	D
E: Calculus	4.1 - 4.9	Basic differentiati on	Tangents and normal to curves	Increasing and decreasing functions	Maxima and minima	Curve sketching with known maxima and minima	E	E
F: Matrices	5.1 – 5.4	Matric multiplicatio n	2 x 2 identity matrix	Transformation s using matrices: reflections	Transformations using matrices rotations	Combinations of transformation using matrices	F	F