

Foundation Tier PPE Exam Revision List

Paper 1 – Monday 30<sup>th</sup> January

1	Fraction to %
2	Multiples
3	Mode
4	Unit Conversion
5	Calculation
6	Time Calculation
7a	Probability Space
7b	Probability
8	Composite Bar Chart
9	Equation
10ab	Money
10c	Ratio
11	Angle
12	Fractions
13	Coordinates
14	Number argument
15	Rearrangement
16a	Fraction addition
16b	Fraction multiplication
17a	Use a formula
17b	Interpret a formula
18	Coordinate geometry
19	Money and percentage
20	Estimation and sf rounding
21	Equation
22a	Probability
22b	Expectation
23a	Pressure
23b	Assumption
24	Speed, distance, time
25	Fibonacci
26	Angles
27	Pythagoras
28	Coordinates and kite

Paper 2 – Tuesday 31<sup>st</sup> January

1	Cube Number
2	Parts of a Circle
3	Negative Numbers
4	Units
5	Listing Strategies
6	Compass Directions
7	Bank Statement
8a	Simplify an Expression
8b	Expand a Bracket
8c	Factorise
9	Money Problem
10	Polygons
11	Profit
12	Inequality Signs
13	Increase by a Percentage
14	Rotational Symmetry
15	Angles
16a	Speed and Distance
16b	Speed
17a	Estimating Area
17b	Improving a Method
18	Real-Life Graph
19	Perimeter
20	Laws of Indices
21a	Volume of a Sphere
21b	Density
22	Compound Interest
23a	Expand
23b	Solve
24	Prime Factors
25	Ratio
26a	Equation of a Line
26b	Parallel Lines
27	Mean Comparison

Paper 3 – Tuesday 2<sup>nd</sup> January

1	Equation
2	Scale and Ratio
3	Multiply a Fraction
4	Probability
5	Calculator Use
6a	Pictogram
6b	Percentage
6c	Money, Fraction, Percentage
7a	Proportion
7b	Conversion of Units
8	Prime Number Problem
9	Proportion Problem
10a	HCF
10b	LCM
11	Frequency Tree
12	Remainder
13a	Calendar
13bcd	Proportion
14	Notation
15	Hexagonal Prism
16	Venn Diagram
17	Elevations
18	Formula
19a	Similar Triangles
19b	Area
20a	Distance-Time Graph
20b	Average Speed
21	Standard Form
22	Probability Problem
23	Identity
24	Proportion Graph
25	Area with Algebra
26	Loci
27	Simultaneous Equations