

## Functional Skills Maths Information 23/24

Exam board	Pearson
Units / papers students are entered for	2: Paper A: Non Calculator, Paper B: Calculator Allowed
Key Assessment Dates	Flexible - 14 days on demand
Topics covered in Yr10 Autumn term	Entry 3 Consolidation of Division Skills and Time Exam Revision & On demand Live Assessment Level 1 Introduction to Number
Topics covered in Yr10 Spring term	Level 1 Number : fractions, decimals, bidmas
Topics covered in Yr10 Summer term	Level 1 Number: percentages, ratio, proportion, interest
Topics covered in Yr11 Autumn term	Level 1 ( continued from last year) Measure , Shape and Space: Time calculations, Scale Drawing, Area and Perimeter, Volume, Shapes and Symmetry, Plans, Elevations, Bearings
Topics covered in Yr11 Spring term	Data Handling: Charts and Graphs, probability, grouped data, mean & range, Live Assessment  Level 2: Number: including formulae, equivalences between fractions, decimals and percentages, ratio,proportion, money, rates of pay, compound interest
Topics covered in Yr11 Summer term	Level 2 Measure, Shape & Space: Speed & density, perimeter,area of compound shapes, Volume & surface area, scale drawings and drawing 2/3D shapes to scale,Bearings, coordinates angles

	Level 2 Data Handling: Nets, elevations & plans, Mean, range, mode, median, Probability, Scatter Diagrams, Line graphs, pie charts using knowledge of angles, bar charts. Live Assessment
--	---

Topics covered in Yr12 Autumn term	Level 1 Number Skills including fractions, decimals, percentages, ratio, proportion, simple interest
Topics covered in Yr12 Spring term	Level 1 Measure, Shape and Space including: units and measure calculations, Time, Money, Scales, Area, Perimeter, Volume, Shapes, Symmetry, Nets, Plans & Elevations, Bearings
Topics covered in Yr12 Summer term	Level 1 Data Handling: Charts, Graphs, Mean & Range, Probability
Useful resources to support learning in this subject	CGP Textbooks, CGP 10 Minute Tests, Canbury Worksheets, mixed worksheets, real life, practical tasks, past papers, Canbury videos, Corbett Maths and Dr Frost, Pearson and Edexcel 'Wizard' resources