

Study Plan

Name _____



Functional Skills Maths Level 2

Course



Planned End Date

(Fill this in with your teacher tutor) _____

Study Plan

Topic	Topic Area	Date Started	Date Completed
Ordering Numbers	Using Numbers	_____	_____
Addition and Subtraction	Using Numbers	_____	_____
Division	Using Numbers	_____	_____
BIDMAS	Using Numbers	_____	_____
Fractions	Using Numbers	_____	_____
Decimals	Using Numbers	_____	_____
Rounding and Estimating	Using Numbers	_____	_____
Percentages	Using Numbers	_____	_____
Fractions, Decimals, and Percentages	Using Numbers	_____	_____
Ratio	Using Numbers	_____	_____
Proportion	Using Numbers	_____	_____
Formulas	Using Numbers	_____	_____
Unit Conversions	Common Measures, Shape and Space	_____	_____
Area	Common Measures, Shape and Space	_____	_____
Circles	Common Measures, Shape and Space	_____	_____
3D Shapes	Common Measures, Shape and Space	_____	_____
Volume	Common Measures, Shape and Space	_____	_____
Using Length, Area and Volume in Calculations	Common Measures, Shape and Space	_____	_____
Coordinates	Common Measures, Shape and Space	_____	_____
Angles in 2D Shapes	Common Measures, Shape and Space	_____	_____
Mean, Median, Mode and Range	Handling Information and Data	_____	_____
Comparing Data Sets	Handling Information and Data	_____	_____
Estimating the Mean	Handling Information and Data	_____	_____
Probability	Handling Information and Data	_____	_____
Probability Tables	Handling Information and Data	_____	_____
Scatter Graphs	Handling Information and Data	_____	_____
Numbers and Place Value	Using Numbers	_____	_____
Multiplication	Using Numbers	_____	_____
Conversion graphs	Common Measures, Shape and Space	_____	_____
Problems Involving Money	Common Measures, Shape and Space	_____	_____
Best Buys	Common Measures, Shape and Space	_____	_____
Interest and Compound Interest	Common Measures, Shape and Space	_____	_____
Speed	Common Measures, Shape and Space	_____	_____
Density	Common Measures, Shape and Space	_____	_____
Perimeter	Common Measures, Shape and Space	_____	_____
Nets	Common Measures, Shape and Space	_____	_____
Surface Area	Common Measures, Shape and Space	_____	_____
Plans and Elevations	Common Measures, Shape and Space	_____	_____
Maps and Scale drawings	Common Measures, Shape and Space	_____	_____