

Functional Skills Mathematics: Entry Level 3

Sample Scheme of Work

Area of learning	Functional Mathematics Entry Level 3
Number of sessions/Hours	30-35 1 hour sessions approx
	-

Course Aims	Course Objectives
By the end of this course learners will:	To build upon and develop the learner's ability in being able to complete the
Understand the mathematical skills required	numerical skills and apply them in different contexts and settings.
Be able to transfer the skills learned by applying the skills in different context	
and settings	Through a series of teaching and support sessions the learners will be aware of
Become better at being able to apply a problem solving approach to everyday contexts	the technical skills involved at the level the programme demands.
Become confident enough to be able to complete the Functional skills assessment test	In addition learners will develop their understanding on the skills involved by completing tasks and assignments set in different everyday contexts and be
To encourage learners to move onto higher level skills, to provide support, encouragement and the confidence to progress up through the levels	able to apply problem solving techniques
	Learners will then be equipped with the skills to achieve an award in recognition for their efforts

Functional Skills Mathematics: Entry Level 3 Sample Scheme of Work 2010/2011