Measurement of Weight/Capacity

CC

Statement Code no: 21

Student:

Class:

At Junior Certificate level the student can:

Apply the skills, knowledge and understanding needed for the measurement of weight/capacity in everyday situations

	Date Commenced: 00/00/00 Date Awarded: 00)/00/00
Learning Targets - This has been demonstrated by your ability to:		
1	Name the units and terminology of weight/capacity: litres, half litres, quarter litres, millilitres, kilograms, grams, milligrams	000
2	Find the marks for litre, half litre, quarter litre and millilitre on a measuring jug	000
3	Find the marks for kilograms, grams and milligrams on a weighing scale	000
4	Give examples of weight and capacity from daily life, for example a litre of milk and a kilo of sugar	000
5	Use a graduated vessel to work out the capacity of liquids	000
6	Use a weighing scales to work out the weight of powders and solids	000
7	Use a balance scales to weigh items	000
8	Estimate amounts using non-standard units, for example a cup, teaspoon and tablespoon	000

Work begun O O | Work in progress O O O | Work completed O O

Refer also to: English, Home Economics, Maths, Science