

**Mathematical Skills – Understanding Measure: Weight, Capacity and Temperature**  
**Entry 2**  
**Mark Scheme**  
**SAMPLE**

Assessors should accept alternative correct method of working other than those detailed in the mark scheme. These should be considered at internal standardisation.				
Question	Assessment Criteria	Answer	Notes	Marks
1	1.2	Ring round: 6 kilos 6 kg 6 kilograms	1 for each correct word ringed Take 1 away for each incorrect word ringed	3
2	1.1	13kg or kilograms or kilos	1 for correct reading from scale 13 1 for correct units	2
3	2.1	Tin can less than 1kg Bag of sugar 1kg Chair more than 1 kg	1 for each correct estimate	3
4	3.1	Tick under middle box (5kg)	1 for tick under correct box	1
5	4.1 4.2	a 14 litres or l b 8 litres or l c 3 litres or l	1 for each correct reading from scale 1 for each correct use of units (litres or l)	6
6	4.2	Ring round 3l and 15l	1 for each correct word ringed Take 1 away for each incorrect word ringed	2
7	5.1 6.1	Cola less than 1 litre Sink more than 1 litre Milk 1litre	1 for each correct estimate	3
8	5.2 6.2	Paint pot more than 50 cups Glass 2 cups Milk 10 cups	1 for each correct estimate	3
9	7.1	Ring round 26 °C, 13°C	1 for each correct amount ringed Take 1 away for each incorrect amount ringed	2

10	7.2 7.3	a 24°C b hotter/warmer	1 for correct temperature 1 for correct units 1 for valid word – do not accept 'sunnier' as this is not strictly a description of temperature (it can be sunny and cold)	3
11	7.2 7.3	a 3°C b cold	1 for correct temperature 1 for correct units 1 for any valid word that means cold such as cool, chilly etc	3

**Total marks available: 31 marks**

**Pass mark: 25 marks**

SAMPLE