Part A – 6 Marks						
Question Number	Question	Evidence Required (marks)	Maximu m Marks	PS or US	Subject Content	
1 (was 15b)	Jo plants 8 packets of seeds. She has 7 more to plant. How many will she have planted in total?	A correct method used to add 8 and 7 e.g. 8 + 7 (1 mark) 15 (mark)	2	PS	3a	
2 (was 3)	Mary needs to bake 18 biscuits. She has baked 12 biscuits. How many more biscuits does she need to bake?	A correct method used to subtract 12 from 18 e.g. 18 – 12 = or by counting on from 12 to 18 2 marks for correct answer seen: 6 (biscuits)	2	PS	3b	
3 (was 4)	Put the numbers in order starting with the smallest.	11, 13, 14, 15, 18, 19	1	US	1b	
4 (was 5)	How can you work out 11 take away 8? Tick the correct answer.	Learner has ticked the field containing '11 $- 8 =$ '	1	US	4	

Part B – 18 Marks						
Question Number	Question	Evidence Required (marks)	Maximum Marks	PS or US	Subject Content	
5 (was 2)	Zainab uses one tea bag each day. How many tea bags will she need for 2 weeks?	14	1	PS	7a	
6	Write the value of the coin below including the correct money symbol.	£2 (Both notation and number required for 1 mark)	1	US	5	
7a	Kimi has counted the number of recycled items. How many items are there in total?	Calculation method, e.g. 3 + 7 + 9 (1 mark) Correct answer seen: 19 (items recycled) (1 mark)	2	PS	13a	
7b	Show the number of each item on the block diagram below.	9 boxes shaded for tin cans3 boxes shaded for Plastic bottle7 boxes shaded for Newspapers (1 mark for all three)	1	PS	13d	
8	Circle the correct option: The bread is on the right of / on the left of / in front of / behind the cake.	'on the right of' circled	1	PS	10b	
9	Which item is the heaviest?	The 7 kilograms bag accept potatoes	1	PS	8b	

10	Tick the biscuit that is the shape of a triangle.	The triangle has been ticked or otherwise indicated	1	US	9a
11	Mary needs a baking tray to bake 9 biscuits. She wants to use the smallest baking tray that can fit 9 biscuits. Tick the baking tray she should use.	Option D ticked or otherwise indicated as fits 9 biscuits in smallest tray	1	PS	8a
12	Fred wants to have his shopping delivered. He wants to choose the cheapest delivery slot. Which delivery slot should he choose?	Slot 2 accept if £6 seen	1	PS	11
13	Jessica has bought some shopping. Coffee above the bread Eggs under the bread Draw lines to show where to put the eggs and the coffee.	Line drawn to show Eggs are under the bread Line drawn to show Coffee is above the bread	1	PS	10a
14	Tick the clock that shows 7 o'clock.	Correct clock identified – 7 o'clock	1	US	6b
15	Record the number of seed packets in the tally chart below. Write your answers in the boxes below. The first one has been done for you.	Peas Tomatoes Onions All three correct answers required for the mark.	1	PS	13c

16	There are five trees in the garden. They are all different heights. Put the trees in order of height in the table below. Start with the shortest tree .	e, d, b, a, c All 5 correct (2 marks) Any three correct in sequence i.e.: e, d, b; d, b, a; b, a, c (1 mark)	2	PS	12
17	Where is the police station on the diagram? Tick one answer.	First answer correctly ticked, i.e. 'To the left of the fire station.'	1	PS	10b
18 (was 1)	How many cans of Cola are there?	16 (cans)	1	US	2