| Part A - 6 Marks |  |  |  |  |  |
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| Question Number | Question | Evidence Required (marks) | Maximu m Marks | $\begin{aligned} & \text { PS or } \\ & \text { US } \end{aligned}$ | Subject Content |
| $\begin{gathered} 1 \\ \text { (was 15b) } \end{gathered}$ | Jo plants 8 packets of seeds. She has 7 more to plant. <br> How many will she have planted in total? | A correct method used to add 8 and 7 e.g. $8+7$ (1 mark) $15 \text { (mark) }$ | 2 | PS | 3a |
| $\begin{gathered} 2 \\ \text { (was 3) } \end{gathered}$ | 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 <br> 2 marks for correct answer seen: 6 (biscuits) | 2 | PS | 3b |
| $\begin{gathered} 3 \\ \text { (was 4) } \end{gathered}$ | Put the numbers in order starting with the smallest. | 11, 13, 14, 15, 18, 19 | 1 | US | 1b |
| $\begin{gathered} 4 \\ \text { (was 5) } \end{gathered}$ | 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 |  |  |  |  |  |
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| Question Number | Question | Evidence Required (marks) | Maximum Marks | PS or US | Subject Content |
| $\begin{gathered} 5 \\ \text { (was 2) } \end{gathered}$ | Zainab uses one tea bag each day. How many tea bags will she need for 2 weeks? | 14 | 1 | PS | 7 a |
| 6 | Write the value of the coin below including the correct money symbol. | £2 <br> (Both notation and number required for 1 mark) | 1 | US | 5 |
| 7a | Kimi has counted the number of recycled items. <br> How many items are there in total? | Calculation method, e.g. $3+7+9$ (1 mark) <br> Correct answer seen: 19 (items recycled) (1 mark) | 2 | PS | 13a |
| 7b | Show the number of each item on the block diagram below. | $\begin{aligned} & 9 \text { boxes shaded for tin cans } \\ & 3 \text { boxes shaded for Plastic bottle } \\ & 7 \text { boxes shaded for Newspapers (1 mark for all three) } \end{aligned}$ | 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 | 9 a |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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. <br> He wants to choose the cheapest delivery slot. <br> Which delivery slot should he choose? | Slot 2 accept if $£ 6$ seen | 1 | PS | 11 |
| 13 | Jessica has bought some shopping. <br> Coffee above the bread <br> Eggs under the bread <br> 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 1 | PS | 10a |
| 14 | Tick the clock that shows 7 o'clock. | Correct clock identified - 7 o'clock | 1 | US | 6 b |
| 15 | Record the number of seed packets in the tally chart below. <br> Write your answers in the boxes below. The first one has been done for you. | Peas \|||| <br> Tomatoes \||| <br> Onions HI <br> All three correct answers required for the mark. | 1 | PS | 13c |


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

