Mark Scheme:

## Q1.

Award TWO marks for two boxes ticked correctly, as shown:
add 3 then subtract 90

subtract 100 then add 3

subtract 7 then subtract 90

subtract 3 then subtract 100


If the answer is incorrect, award ONE mark for:

- only one box ticked correctly and no incorrect boxes ticked


## OR

- two boxes ticked correctly and one incorrect box ticked.

Accept alternative unambiguous positive indication of the correct answer, e.g. Y.

Up to 2 marks

Q2.
29

Q3.
Numbers completed as shown:


Do not accept digit cards used more than once.
Answer to the calculation is not required for award of the mark.

Q4.
15,000

101,000

Q5.
Award ONE mark for two correct numbers, as shown.


Q6.
(a) 191,118
(b) 48,361

Q7.
Award TWO marks for four boxes completed correctly, as shown.


If the answer is incorrect, award ONE mark for three boxes completed correctly.

Q8.
Award TWO marks for the correct answer of 21,096
If the answer is incorrect, award ONE mark for evidence of an appropriate method, with no more than one arithmetic error e.g.

$$
14,890+6,752=21,642
$$

21,642-546 = (no answer or wrong answer)
OR

$$
\begin{aligned}
& 14,890-546=14,354 \text { (error) } \\
& 14,354+6,752=21,106
\end{aligned}
$$

Q9.

| 20 p | 20 p | 20 p | 10 p |
| :--- | :--- | :--- | :--- |

Coins may be listed in any order.
Accept coins with missing units.

Q10.
19,000

