## Thursday $18^{\text {th }}$ June - Maths Answers

A) These have been snipped from a 100 square. The numbers go up in ones from left to right and from top to bottom they jump in IOs.
1.

2.

$\breve{3}$.

4.

|  | 42 |  |
| :--- | :--- | :--- |
| 51 | 52 | 53 |
|  | 62 |  |
|  |  |  |

B) Some children are saving their pocket money. They want to know how much money they would have, if they had fIO or $\mathrm{£IOO}$ more or less. Fill in the table or copy it into your book.

| Child | $£ 100$ less | $£ 10$ less | Amount | £IO more | $£ 100$ more |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Ben | $£ 60$ | $£ 150$ | $£ 160$ | $£ 170$ | $£ 260$ |
| Manal | $£ 195$ | $£ 285$ | $£ 295$ | $£ 305$ | $£ 395$ |
| Ifrah | $£ 5$ | $£ 90$ | $£ 105$ | $£ I 15$ | $£ 205$ |
| Kate | $£ 287$ | $£ 387$ | $£ 397$ | $£ 407$ | $£ 497$ |

C) Complete these calculations in your head

1. $97+100=197$
2. $987-100=887$
3. $268-50=218$
4. $640-50=590$
5. $287+20=307$
6. $305-10=295$
7. $43+120=163$
$8.54+230=284$
D) Use $<>$ or $=$ to fill in the circles.

$$
\begin{array}{ll}
56+110 \bigodot 46+120 & 98+10 \backsim 107-10 \\
84+20 \backsim 64+20 & 54+100 \backsim 260-80
\end{array}
$$

Jed has been trying to make numbers with counters, but one counter has fallen off. Depending on where he puts the extra counter that had fallen
 off, which numbers could he have made? 502, 412, 403

| Hundreds | Tens | Ones |
| :---: | :---: | :---: |
| 0 |  | 0 |

What numbers could he make if used 2 extra counters?
$602,422,404,512,503,413$

