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| $3,000+60$ | $12 \div 1$ |
| :---: | :---: |
| 3000 |  |
| + 60 |  |
| 3060 |  |
|  |  |
|  |  |
|  |  |
|  | 12 |
| 3,060 | 12 |
|  |  |
| A ruler cost 40p <br> A protractor cost 35p <br> A pencil cost 27p <br> A pen cost 10p <br> James buys one ruler, one protractor, one pencil and one pen. |  |
| Work out the total cost? $\begin{array}{r} 40 \\ 35 \\ 27 \\ +\quad 10 \\ \hline 112 \end{array} \quad f 1.12$ | How much change should he get from £2? $88 p$ |
| Look at the four digit cards above <br> You can only use each digit once. | Create the largest possible two digit even number |

$\qquad$

| 17th July |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $4 \times 4$ |  | $135-40$ |

