

Name: _____

Primary 5-a-day

Bronze



16th July

$3,000 + 60$

$$\begin{array}{r} 3000 \\ + 60 \\ \hline 3060 \end{array}$$

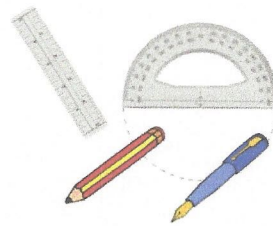
3,060

$12 \div 1$

12

A ruler cost 40p
A protractor cost 35p
A pencil cost 27p
A pen cost 10p

James buys one ruler, one protractor,
one pencil and one pen.



Work out the total cost?

$$\begin{array}{r} 40 \\ 35 \\ 27 \\ + 10 \\ \hline 112 \end{array} \quad \text{£1.12}$$

How much change should he get from £2?

88p

2

3

4

5

Look at the four digit cards above

You can only use each digit once.

Create the largest possible two digit **even**
number

54