## Name:

$\qquad$
Remember that if you get stuck, you can have a look on www.achildsguideto.com $\rightarrow$ Maths for help.

1
Choose which box to put each digit in to make the closest number to 57521 that you can make. You must use all the digits. You can only use each digit the number of times it appears on the cards at the bottom.


2

Write nine hundred and sixty in figures.

3

## Write seven hundred and twelve in figures.

4

Write three hundred and nine in figures.

5


6 (Column Addition with Decimals) (Remember: Keep the decimal points under one another)

Partition 17.9

7

Partition 59.5

8

Calculate $16+38+107+320$

Nathan went shopping for his mum. He bought 2 kg of potatoes, 1 kg of carrots and a loaf of brown bread. How much did Nathan's bill come to?

| Price List |
| :---: |
| Carrots per $\mathrm{kg} \ldots . .80 \mathrm{p}$ |
| Potatoes per $\mathrm{kg} \ldots .70 \mathrm{p}$ |
| White bread ......£1.35 |
| Brown bread .... £1.40 |
| Apples per $\mathrm{kg} \ldots . .90 \mathrm{p}$ |

## £

Round the following to the nearest...

| Number | Nearest 10 | Nearest 100 |
| :--- | :--- | :--- |
| 16 |  |  |
| 172 |  |  |

