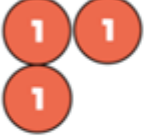







### Adding decimals

Answer the questions below. If you do not have access to a printer please work on paper.

Use the place value chart to add 3.45 and 4.14

Ones	Tenths	Hundredths
		
		

$$\begin{array}{r} 3.45 \\ + 4.14 \\ \hline \\ \hline \end{array}$$

Use the column method to solve these additions.

$$\begin{array}{r} 4.42 \\ + 7.63 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 4.55 \\ + 3.07 \\ \hline \\ \hline \end{array}$$

Ron goes to the shops. He buys 3 items. What is the most he could pay? What is the least he could pay?



£4.45



£5.59



£3.99



£4.05

4b. Check what Grace has said. Is she correct? Explain your answer.

If you add two decimals your answer will never be more than 1.



+


\_\_\_\_\_

\_\_\_\_\_

Using the digits 0 – 9 only once in each of the spaces above, what is:

- The largest sum possible
- The smallest sum possible

Is there more than one way of creating each total?

+


\_\_\_\_\_

\_\_\_\_\_

Using the digits 0 – 9 only once in each of the spaces above, what is:

- The largest sum possible
- The smallest sum possible

Is there more than one way of creating each total?

