

*Try it!*



1. Complete these addition number sentences:

$$300 + 264 = ?$$

$$186 + ? = 786$$

$$? = 248 + 400$$

2. Now try these subtraction calculations:

$$668 - 600 = ?$$

$$386 - ? = 186$$

$$? = 748 - 500$$

3. Complete this table:

Start	+ 200	+ 400	+ 300
157			
	264		
		864	
			927

*Apply it!*



1. Roman saved £438. He put £200 more into his account before spending £500. For his birthday, he received a cheque for £100. How much does Roman have in his account now?

2. 792 cabbages were growing on the farm. The farmer harvested 300 of them and then planted 800 more before a family of rabbits came along and ate 200 of them. How many cabbages were left?

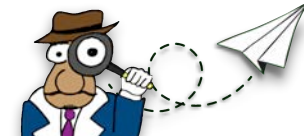
3. Fill in the missing combinations:

$$\square + \square = 987$$

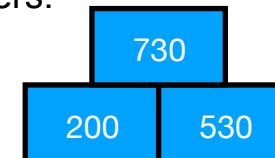
$$\square - \square = 172$$

How many combinations can you find?

*Fly with it!*



1. Luca wrote down three numbers:



What four number facts can Luca derive from these numbers?

2. Aisha was given five calculations to explore:

$$647 + 300$$

$$547 + 400$$

$$447 + 500$$

$$347 + 600$$

$$247 + 700$$

What relationship could Aisha describe between the calculations?

3. True or False:

Josh said "If I increase the first number by ? hundred and reduce the second number by the same amount, I will always get the same answer." Is Josh correct? Prove it!

$$200 + 648 =$$