



*Try it!*

1. Complete these addition number sentences:

$$5 + 264 = ?$$

$$326 + ? = 330$$

$$? = 248 + 7$$

2. Now try these subtraction calculations:

$$268 - 6 = ?$$

$$386 - ? = 380$$

$$? = 748 - 9$$

3. Complete this table:

Start	+ 7	+ 6	+ 4
132			
	264		
		395	
			982



*Apply it!*

1. Three rabbits ate 250 carrots between them. One ate 141 carrots and another ate 100. How many did the third rabbit eat?

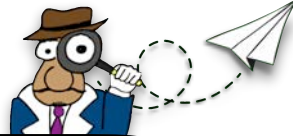
2. Roman raised £362 for his school. On his way to class, a friend gave him £7. Then, the head teacher gave £9. How much did he raise in total for the school?

3. Fill in the missing combinations:

$$\square \square \square + \square = 692$$

$$\square \square \square - \square = 478$$

How many combinations can you find?



*Fly with it!*

1. Josh said “When you add a 6 to a number that ends in a 7, your answer always ends in a 3.” Is he correct?

- Use examples to prove it!

2. Aisha played a game of ‘be the teacher’. What corrections did she make with these calculations?

$$367 + 8 = 376$$

$$245 - 7 = 337$$

$$846 + 6 = 842$$

$$543 - 8 = 536$$