

Try it!



1. Complete these addition number sentences:

$$60 + 264 = ?$$

$$326 + ? = 376$$

$$? = 248 + 90$$

2. Now try these subtraction calculations:

$$268 - 60 = ?$$

$$386 - ? = 316$$

$$? = 748 - 698$$

3. Complete this table:

Start	+ 40	+ 70	+ 90
132			
	264		
		395	
			982

Apply it!



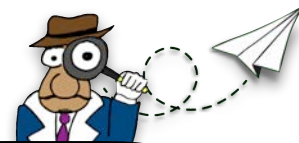
1. At lunch time, the children were given chips with salad. Before lunch, there were 973 chips in the tray. Y6 had 90 chips, Y5 were given 80 chips and Y3 ate 60 chips.

How many chips were left for the other classes?

2. Roman has £235 and Aisha gives him £70. How much does he have now?

3. Every week, Josh saves £10. He starts with £242. How much has he saved altogether after 5 weeks?

Fly with it!



1. Aisha said “When I have a 3-digit number and subtract tens from it, the digit in the hundreds column never changes.”

Is she right? Prove it!

2. Right or wrong?

$$498 + 90 = 578$$

$$306 - 30 = 286$$

$$80 + 357 = 427$$

$$654 - 70 = 594$$

Show the corrections you made.

3. Select these numbers to make three different addition equations:

597	40	30
617	647	20
617	587	627

Can you make any subtraction equations using these numbers?