Bronze

23rd April	
54 — 26	$\frac{1}{3}$ of 90
There are 46 children in an assembly hall. Half of the children <b>leave</b> the assembly hall and 56 more children <b>enter</b> the assembly hall. How many children are in the assembly hall <b>now</b> ?	
Arrange these amounts in order, starting with the <b>smallest</b> amount	
£6.20 91p £1.77	smallest largest
How many vertices does a cube have?	

Namo	۰	
name	٠	

## Primary 5-a-day

Silver

23rd April			
	$\frac{2}{3}$ of 60		
- 1 1 3 2			
further 6.7 miles to Bath. Work out how far he drives in total.			
Ashley buys <b>three</b> pens, each at the same price.			
He pays with a £10 note and gets £5.80 change.			
What is the cost of <b>one</b> pen?			
Work out the <b>difference</b> in height between the Mont Blanc and the smallest mountain in the table.	Mountain	Height	
	Mont Blanc	4,809 metres	
	Ben Nevis	1,334 metres	
	Carrauntoohil	1,038 metres	
	Mount Vancouver	4,812 metres	

Gold

23rd April	
12 <sup>2</sup>	75% of 60
Image: Sector	Image: Sector
The rule to get each number in a sequence is subtract the previous number from 120, then divide by 2 Write the two missing numbers	50 35 42.5
Conor has three discs. Each disc has a 7 on one side and a 9 on the other.	9 7 7
He flips all discs and adds together the three scores.	
How many different totals can he get using the three discs?	

Bronze





