

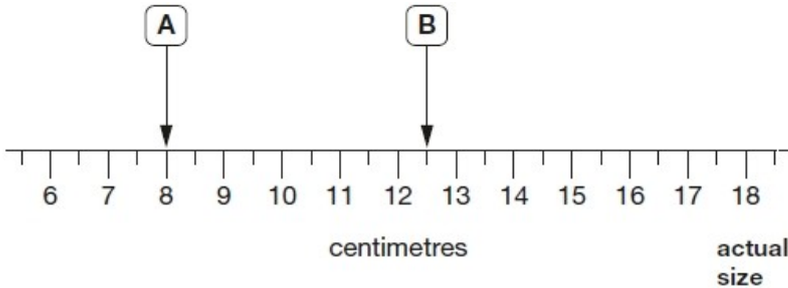
Past SATs Questions

Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples

2015 Paper B Q8

2 marks

Here is part of a centimetre scale, with two points marked.



What is the distance between

	cm
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Point C is **twice as far** from point A as it is from point B.

On the scale above, mark one place where point C could be.

2015 Level 6 Paper 2 Q3

2 marks

There are 90 children in Year 6 at Woodland Junior School. They are split into three classes. Each child chose football **or** netball **or** hockey.

In **6M**, 13 children chose hockey. The rest of the class were split equally between football and netball.

In **6P**, 9 children chose netball. Twice as many children chose football as chose hockey.

In **6T**, the ratio of children who chose football to netball to hockey was 1:2:3

Complete this table.

Class	Number in class
6M	27
6P	33
6T	30

Class	Number in class	Football	Netball	Hockey
6M	27			13
6P	33		9	
6T	30			