

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

1 mark

## How many seeds did Amina **plant**?

--

2 marks

A polar bear is walking across a snowy and icy landscape. The bear is white with some darker patches on its back and legs. It is moving from left to right. In the background, there are large, jagged ice formations and a dark, possibly cave-like opening. The ground is covered in snow and ice.

Together they weigh **700** kilograms. How much does the polar bear weigh?

Show  
your  
method

kg

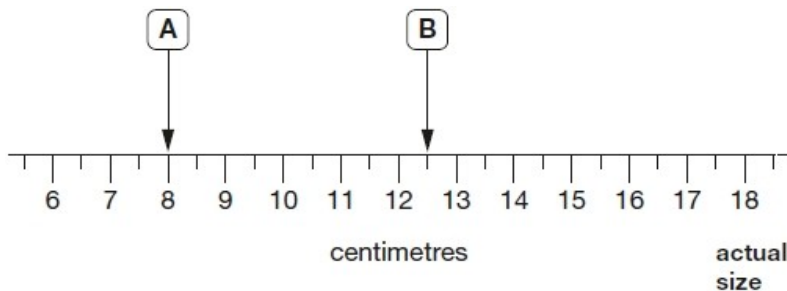
# Past SATs Questions

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

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			