

method
maths



interactive practice papers

BOOSTER WORKBOOK

Statistics S2c

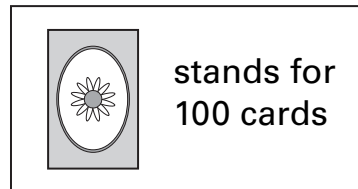
**Solve comparison and
difference problems using
pictograms and other charts**

1

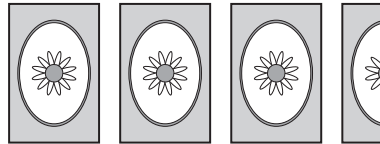
A shop sells different kinds of greeting cards.



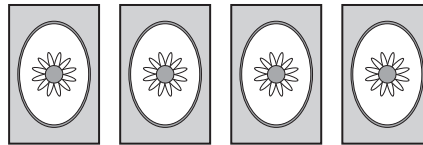
This pictogram shows how many they sold in a week.



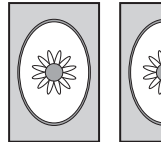
Birthday cards



Thank You cards



Get Well cards



Estimate how many Birthday cards were sold.



1 mark

Estimate how many more Thank You cards than Get Well cards were sold.

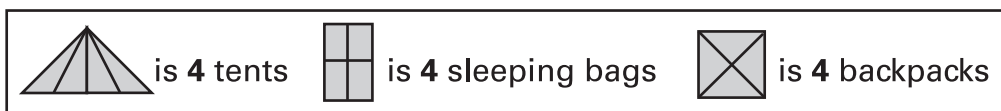















1 mark



A camping shop sells **tents**, **sleeping bags** and **backpacks**.
This chart shows how many of each they sold in June.

Items sold in June



tents	 
sleeping bags	   
backpacks	      

The shop had **20** sleeping bags at the **beginning of June**.

How many of these sleeping bags did the shop have left at the **end of June**?



1 mark

In **July**, the shop sold **three times as many tents** as in June.

How many tents did the shop sell in **July**?

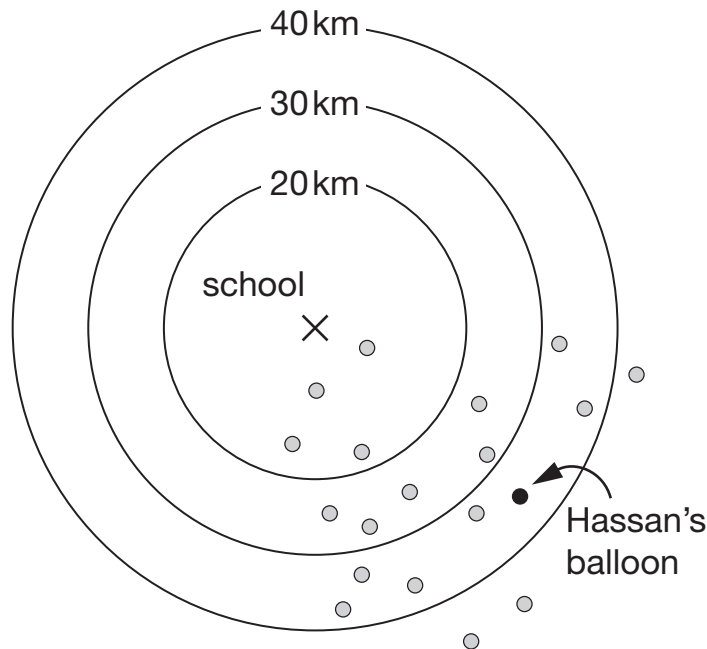


1 mark

3

Class 6 launched some balloons at a school fete.

This diagram shows how far some of the balloons travelled.



How many balloons on the diagram travelled between 20 km and 30 km?



1 mark

Estimate how far Hassan's balloon travelled.



1 mark