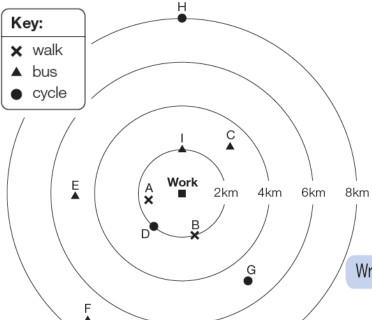


Interpret Help Code: 044
Charts & Diagrams

BOOSTER

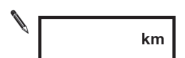
RECOMMENDED! - mental maths TES resource
Interactive + Self-Marking CLICK HERE

How many people live more than 4km from work?

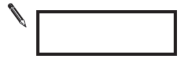


people

How far from work does person G live?



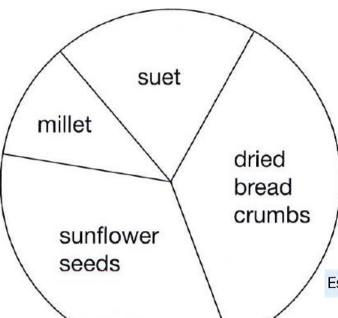
Write the letter of the person who lives 2km from work and cycles.



2012A KS2 Q22

away they live.

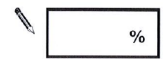
This pie chart shows the ingredients to make a food mixture for wild birds.





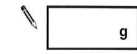


Estimate the **percentage** of mixture that is suet.



Mina uses 100 grams of millet in the mixture.

Estimate how many grams of sunflower seeds she should use.





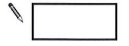
Kirsty, Seb, Mina, Jack and Donna belong to a sports club.

This table shows the sports they do in one week.

How many more bags than cans have they collected?



How many of the children do not go swimming?



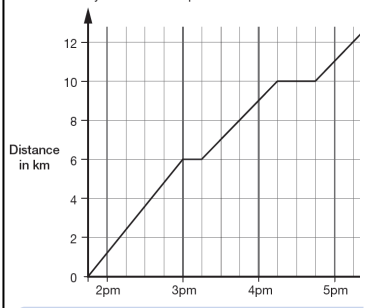
Write the names of all the children who go both jogging and cycling.

Class 6 collect litter from a park.

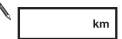


This graph shows the distance Alfie and Chen walked in an afternoon. They started at 1:45pm and had two breaks.

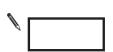
2013A KS2 Q17



How many kilometres did they walk **between** the first and second breaks?



At what time did Alfie and Chen start their second break?

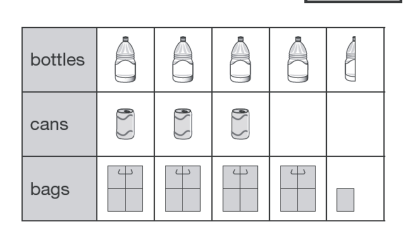


2011A K52 Q3



This chart shows some of the litter they have collected so far.

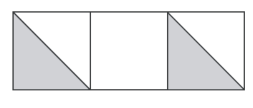
How many bottles have Class 6 collected?



Key		
	= 100 bottles	
	= 100 cans	
	= 100 bags	

How many more bags than cans have they collected?





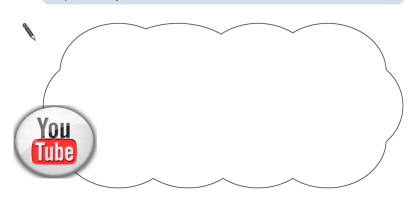
Holly says,

'One-third of this shape is shaded'.

Is Holly correct? Circle **Yes** or **No**.

Yes / No

Explain how you know.



2011A KS2 Q19

500 children started a 20 kilometre sponsored cycle ride.

This graph shows how far they cycled.

Number of children cycling
500
400
300
100
0
10 20
Distance in km

This chart shows the favourite s 2011A KS2 Q16 snacks of some boys and girls. Number girls children boys 20 -10 raisins fruit nuts banana cereal bar bar Snack How many snacks were chosen by more girls than boys? You How many more boys than girls chose raisins?

At what distance were exactly half of the children still cycling?

Which snack was chosen by twice as many boys as girls?



Estimate how many children completed the 20 kilometre cycle ride.





This table shows six different types of cat and where they are found

in the world.	Europe and Middle East	Asia	Africa
Jungle cat	✓	√	×
Wildcat	✓	√	✓
Tiger	*	✓	×
Lion	×	✓	✓
Cheetah	*	*	✓
Leopard	✓	✓	✓

Use this table to answer these questions.

Which type of cat is found only in Africa?



Which types of cat are found in all three parts of the world?



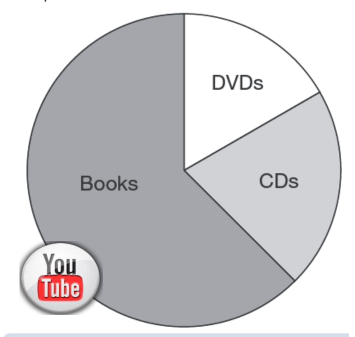


2010A KS2 Q22

A shop sells books, CDs and DVDs.

A shop sells books, CDs and DVDs.

This pie chart shows the sales of each in one week.



Estimate the fraction of the total sales that were DVDs.



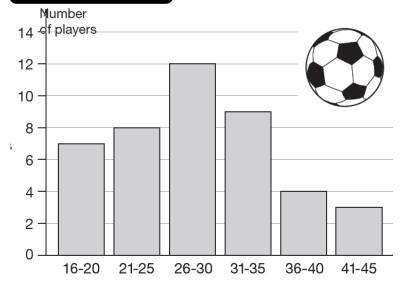
In this week, 200 CDs were sold.

Estimate how many books were sold.



2009A KS2 Q10

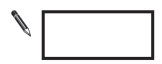
This graph shows the age of players at a football club.



Age in years

How many players are aged 30 or younger?





A player aged 36 and a player aged 39 join the club.

Add this information to the graph above.

This table shows where 100 people went on holiday in 2007 and 2008.

	2007	2008
Spain	18	26
England	38	17
Scotland	21	13
Wales	19	28
USA	4	16

Look at the table.

How many **more** people went to Wales than to Scotland in 2008?

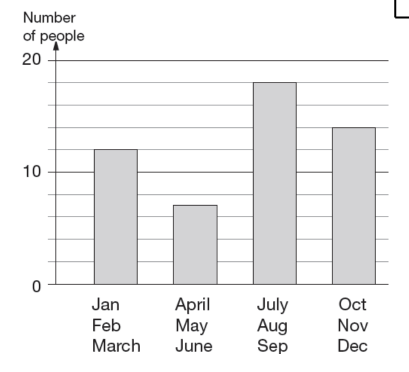




2008A KS2 Q9

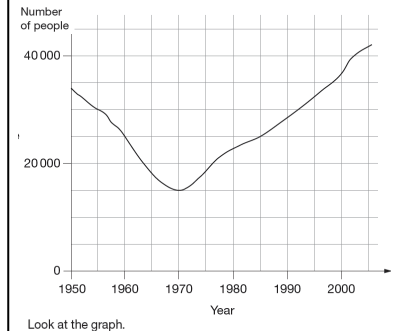
Class 6 did a survey of birthday dates.

This chart shows the number of people with birthdays in each three months of the year.



2008A KS2 Q20

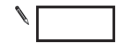
This graph shows the number of people living in a town.



How many people lived in the town in 1985?

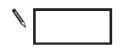


In which year was the number of people the same as in 1950?



Find the year when the number of people first went below 20 000





From the chart, how many people have a birthday before July?

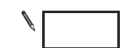




Nobody has a birthday in October.

Six people have a birthday in November.

How many people have a birthday in December?



Park School collects money for three charities. This pictogram shows how much they have collected.

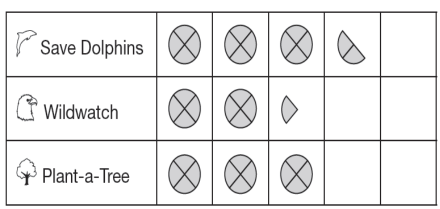




stands for £100

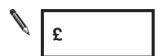
How much more have they collected for Save Dolphins than Plant-a-Tree?





The target for Wildwatch is £500

How much **more** money do they need to collect for Wildwatch?

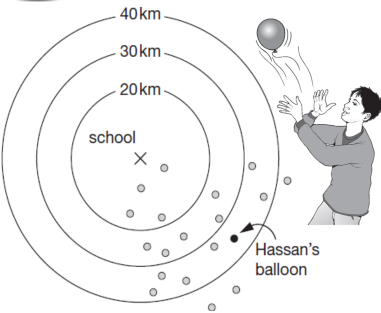


2007A KS2 Q7

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?

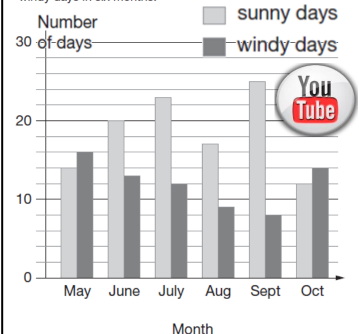


Estimate how far Hassan's balloon travelled.



2007A KS2 Q10

The chart shows the number of sunny days and the number of windy days in six months.

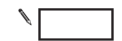


Which months had more windy days than sunny days?

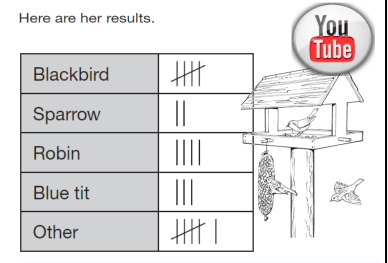
How many months had more than 15 sunny days?



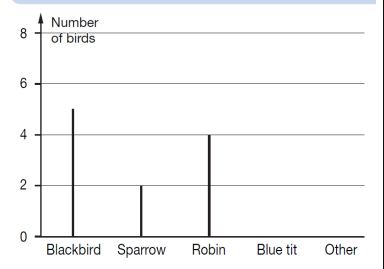
How many more sunny days than windy days were there in June?



Rosie collects data about birds visiting a bird table.



Draw two more lines to complete the graph.



Rosie saw 20 birds altogether.

2

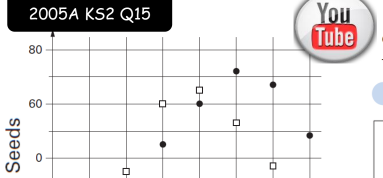
3

Week

4

20

What **fraction** of the birds were blackbirds?

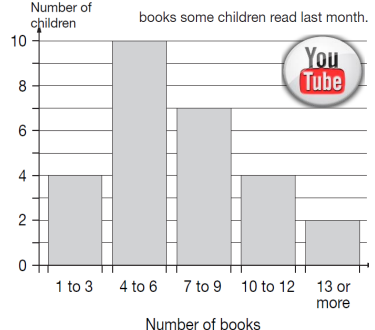


 \Box

6

2006A KS2 Q17

This chart shows the number of



How many children altogether read more than 9 books?



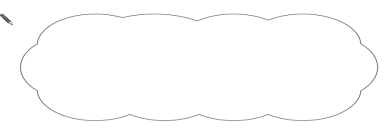
7 children read 4 books.

1 child read 5 books.

Lin says,

'That means 2 children read 6 books'.

Explain how she can work this out from the chart.



Class 6 count how many seeds they find under two trees.

They show the data in a graph.

How many seeds did they find in week 3 altogether?

oakchestnut

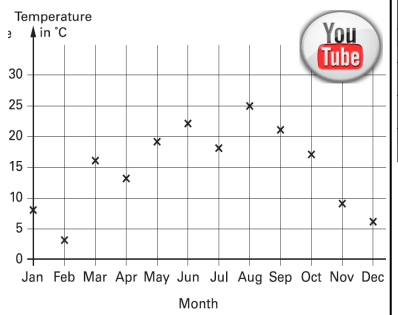
seeds

In how many weeks did they find more than 40 chestnut seeds?



Abbie takes the temperature outside at midday on the first day of each month.

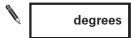
The graph shows her results from January to December.



How many months on the graph show a temperature between 10°C and 20°C?



Find the difference in temperature shown on the graph between **July** and **August**.



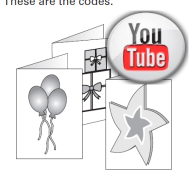
2002A KS2 Q6

code	price		
AA	75p		
ВВ	£1.15		
СС	£1.55		
DD	£1.70		
EE	£1.99		

A shop sells greetings cards.

Each card has a price code on it.

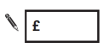
These are the codes.



Tina buys two cards.

One card has code $\bf AA$ on it. The other card has code $\bf DD$ on it.

How much does Tina pay?



Omar buys a card. He pays with a £2 coin.

He gets 45p change.

What is the **code** on his card?

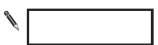


Some children ran in two races on sports day. Here are their times.

	100m race	800m race		
Elise	15.9 seconds	3 minutes 02 seconds		
Jake	19.7 seconds	2 minutes 58 seconds		
Teri	16.8 seconds	3 minutes 01 seconds		
Neil	17.1 seconds	2 minutes 59 seconds		
Barry	18.4 seconds	2 minutes 57 seconds		

Who finished the 100m race in **second** place?





In the 800m race, how many seconds did Barry finish ahead of Elise?

seconds

2003*A* KS2 Q6

This table shows how many journeys a taxi driver made on five days and how much money he collected.

	number of journeys	money collected
Monday	23	£85
Tuesday	36	£112
Wednesday	18	£69
Thursday	31	£124
Friday	35	£109

How much money did he collect on the day that he made the most journeys?

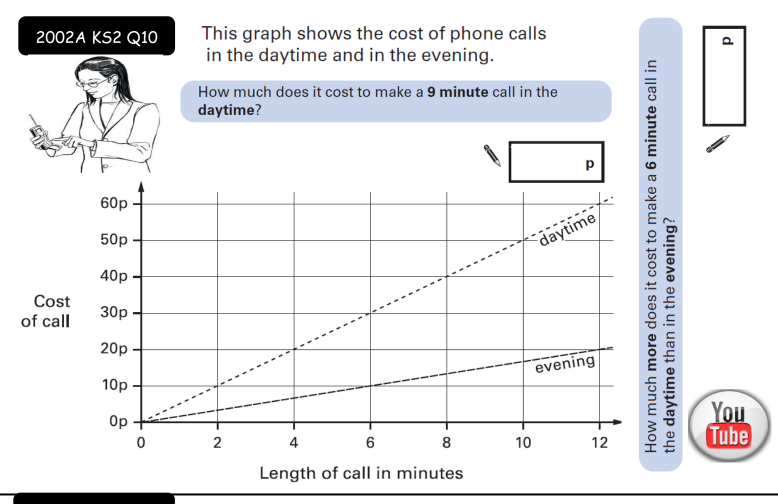


£

How much more money did he collect on Monday than on Wednesday?



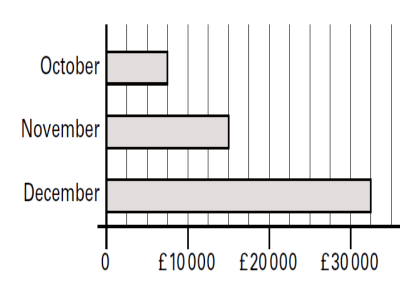








This chart shows the amount of money spent in a toy shop in three months.



How much **more** money was spent in the shop in **December** than in **November**?



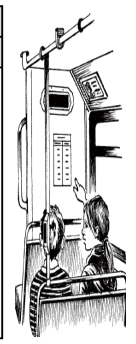
Stepan says,

'In November there was a 100% increase on the money spent in October'.

	he correct? rcle Yes or No.		Yes / No
	Explain how you	can tell fr	om the chart.
			You

This table shows the increase in bus fares.

Bus Fares			
old fare new fare			
42p	48p		
52p	57p		
60p	72p		
75p	85p		
90p	£1.05		
£1.20	£1.28		



Sohan's new bus fare is 72p.

How much has his bus fare gone up?



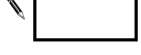
Millie says,

'My bus fare has gone up by 10p'.

How much is Millie's new bus fare?



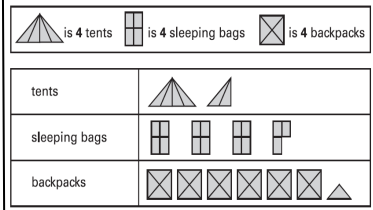
You





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

Items sold in June



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**?



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

How many tents did the shop sell in July?



2000 KS2 Q7



Tube	May	June	July
walking	25	80	75
sailing	15	42	50
climbing	18	27	23

This table shows the numbers of children who went walking, sailing or climbing at an outdoor centre.

How many children went sailing in May, June and July altogether?



How many **more** children went **walking** in **June** than **climbing** in **June**?

