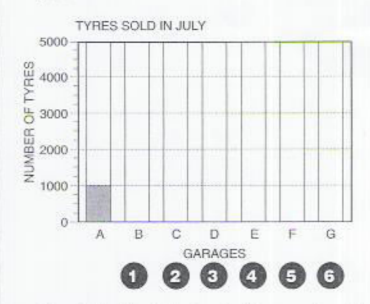
This table shows the number of tyres sold by 7 garages during July. The garages are called A, B, C, D, E, F and G.

Garage	Α	В	С	D	E	F	G
No of Tyres sold in July	1000	4250	750	2750	1750	1250	3500

Put this information on the block graph below. Garage A has been completed for you.



Complete this tally chart of the number of televisions in different houses. Fill in the spaces.

	Number of Televisions	Number of Houses	Total number of Houses
	1	THE THE THE THE THE	27
0	2		17
0	3	1Ht	
9	4		9
D	5	11 1141	
3	6 or more	-11	

Calculate the mean (average) of

8 3 4 9 16 12 11

Ans

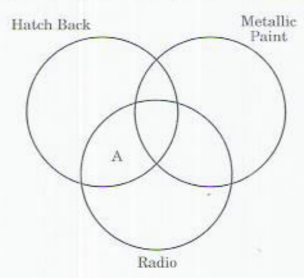
		12 7	8 3	50 11	AND
	Complete	this table waiters in			How many flights went to Corfu?  Ans
	Waiter	Earnings	Hours worked	Average pay per hour	
	А	£48	8	£6.00	How many more flights went to the U.S.A. than to Spain?
0	В	£38.50	7	£	Ans
1	C	£25		£5.00	
10	D	Ē	11	£4.50	Look at this line graph. It represents a trip into the countryside by a cyclist. The distance from home is marked against time. Answer the questions that follow the graph.
DESTINATIO Co Sp	aly SA III	0 20 30 NO. O	O 40 :	50 60	How far does he travel between 30 min and 50 min? Circle one answer.
	Α	ıns	10		6km 1km 3km 0km 4km
13	Which w	as the leas	t popular	destination?	How long after leaving home does he begin to travel at his fastest speed?
	Α	ins			Ans min
			HA	ANDLING DATA	TEST TWO PAGE 2

What is the median of the following numbers?

How long does it take him to travel 28km?	Look at this Venn diagram. It shows the possessions of 8 children called A, B, C, D, E, F, G and H.
Ans min	30, 20, 20, 50, 50, 50
What is the average speed in km/h for the whole journey?	BICYCLE F A B COMPUTER
Ans km/h	C G E
What is the probability of throwing a six on a true, fair die (single dice) marked	RADIO
from 1 to 6? Ans	Who has a computer and radio but no bicycle?
What is the probability of throwing an odd number on the same die?	Ans
Ans	Who has a bicycle and a radio but doesn't have a computer?
What is the probability of obtaining a "tail" when a fair coin is tossed?	Ans
Ans	What 2 things does A have?
This pie chart shows	AND
the types of dogs entered in a dog show. There were 80 dogs altogether  Spaniels Poodles	Who has a bicycle and a computer but doesn't own a radio?
Spanies 1 volues	Ans
How many corgies were in the dog show?	Which 2 people have a bicycle, computer and radio?
Ans corgies	
What fraction of the dogs were spaniels?	AND
Ans	
How many of the dogs were either collies or poodles?	
Ans	

The information in this table shows some things that 6 cars A, B, C, D, E and F may or may not have. Place the information into the Venn diagram. The information about car "A" has been entered for you.

	Name of Car	Hatch back	Metallic Paint	Radio
	A	~	х	V
<b>3</b>	В	· V	~	V
<u> </u>	C	×	v .	V
10	D	х	×	V
1	Е	V	~	×
1	F	х	~	×



Black (B), green (G), white (W) and yellow (Y) paint are mixed two colours at a time. All the combinations except 3 have been given. Write the missing combinations below.

	B&W	G&W	W&Y	
<b>4</b> 9		AND		
₫		AND		
<b>4</b> 5		AND		

This table shows the percentages of different books in a library.

	Book	Percentage
46	Sport	25%
1	History	121/2%
<b>4</b> 3	Science	50%
49	Art	61/4%
<b>3</b> 0	Music	61/4%

Divide this circle into sectors and label it to represent the information in the table.

