TARGET To complete, read and interpret information in tables.

Example

At a multiscreen cinema there are four performances daily at each of the five screens. This table shows the size of audience for each performance on one Saturday.

Screen	Performance				
Screen	3 pm	5 pm	7 pm	9 pm	
1	240	180	70	20	
2	190	210	250	110	
3	80	70	120	90	
4	140	170	130	80	
5	50	90	160	230	

- What was the audience in Screen 2 at 9 pm?
 Answer 110
- Which performance in Screen 1 had an audience of 180?

 Answer 5 pm
- What was the combined audience for the first two performances in Screen 4?

 Answer 310 (140 + 170)
- Which performance had an audience of 120?

 Answer 7 pm performance in Screen 3
- At 7 pm how many fewer people were in the audience in Screen 1 than in Screen 2?

 Answer 180 (250 70)
- 6 How much larger was the audience in Screen 5 for the 9 pm performance than the 7 pm?

 Answer 70 (230 160)



At regular intervals in the Autumn Term the children in a class were given 60 mental calculations and five minutes to answer as many as they could. These are the scores of the children on one table.

Name	Test 1	Test 2	Test 3	Test 4
Kay	18	28	26	35
Gill	28	29	37	42
Zain	26	34	41	53
Lori	19	21	25	37
Ruja	25	27	43	44
Tim	23	22	34	39

- 1 How many did Tim score:
 - a) in Test 1
 - b) in Test 4?
- 2 Who scored 34:
 - a) in Test 2
 - b) in Test 3?
- 3 Who had the highest score:
 - a) in Test 1
 - b) in Test 3?
- 4 In which test did:
 - a) Lori score 37
 - b) Gill score 37?
- In which Test did Kay make her greatest improvement?
- 6 How many more was scored in Test 4 than Test 1 by each of the children?



5

This table shows the number of cars entering and leaving the 3 levels of a car park hourly after its 08:00 opening. Cars entering are shown in black. Cars leaving are shown in red.

67	97	68	52	59	84	414
5	15	75	77	25	65	3rd
0	81	7	19	13	35	puz
0	S	0	71	0	175	1st
Level 3		Z 1=	уу	l le	Гел	Hour

- How many cars entered the car park in:

 a) the 1st hour

 b) the 2nd hour?
- In the first two hours how many cars entered:
- a) Level 1 b) Level 3?
- a) the 2nd hour b) the 4th hour?
- 4 How many more cars left Level 1 than Level 2 in:
- a) the 3rd hour b) the 4th hour?
- entered Level 2 than:
- a) Level 1 b) Level 3?
- At the end of the second hour how many cars were on:
- a) Level 2 b) Level 1?
- Copy and complete the table showing the number of cars on each level at the end of each hour.

			12:00
			00:11
			00:01
			00:60
Level 3	Z ləvəl	[ləvəl	20111
Number of cars			əmiT

This table shows the number of bottles of milk sold in a supermarket.

32	52	Zl	3 litres
68	87	94	2 litres
45	6 †	78	1 litre
dot alue	Green dot	Red top	əziZ

- How many of these bottles were sold?

 A) I litre bottles of red top
- b) 2 litre bottles of blue top
- got gentles of green to
- c) 3 litre bottles of green top
- Mow many more 2 litre bottles were sold of green top than red top?
- B How many fewer 1 litre bottles were sold of green top than blue top?
- How many more 2 litre bottles of red top were sold than 3 litre bottles of red top?
- Described the sold than I litre bottles of blue top?

 Top were sold than I litre bottles of blue top?
- 6 Cive the total number of 3 litre bottles sold.
- Cive the total number of blue bottles sold.
- 8 Copy and complete the table.

		plue top
		dor een top
		red top
Number of litres sold	Number of blos sold	Type of milk