

(3) 19

RAFFLES GIRLS' PRIMARY SCHOOL TOPICAL TEST 10

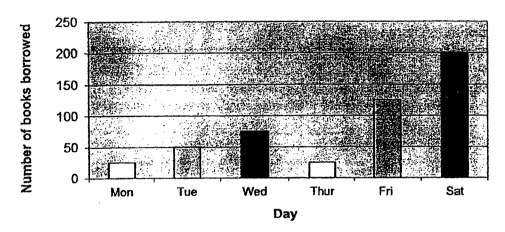
Your Score Out of 30 marks	
Parent's	
Signature	

			marks	
Manage		t	'arent's	-
Name:() Class: F	94S	gnature	
Topic: Tables and Line Graphs	Da	ate:		
Section A (8 x 2 marks) Choose the correct answer and write	e its number in th	ne brackets prov	/ided.	
A group of children were asked to give types of beverage given below. Use the	e their favourite b he table to answe	everage from the r questions 1 to 4	e list of for	JI
Type of drinks	Boys	Girls	7	
Bubble Tea	14	15		
Fruit Juice	6	11	-	
Milk	10	9		
Soft Drinks	25	13		
Which type of beverage is more	papular amona th	0 have 11 11		
(A) To		e boys than the g	Jirls?	
(1) Bubble Tea (2) Frui (3) Milk (4) Soft		()	
2. Which type of beverage is the lea	ast popular amonç	the children?		
	it Juice			
(3) Milk (4) Sof	t Drinks	(1)	
3. How many children chose milk as	s their favourite be	everage?		
(1) 10 (2) 9		- :		

(4) 20

- 4. How many more boys than girls were there in the whole group?
 - (1) 5
- (2) 7
- (3)13
- (4) 15

The graph below shows the number of books borrowed by some pupils during a week at the National library. Use the graph to answer questions 5 to 8.



- 5. On which day was the number of books borrowed four times that of those borrowed on Tuesday?
 - (1) Wednesday
- (2) Thursday
- (3) Friday
- (4) Saturday

- ()
- 6. How many more books were borrowed on Saturday than on Wednesday?
 - (1) 25

- (2) 50
- (3) 75
- (4) 125

- ()
- 7. If each pupil borrowed 5 books, how many pupils went to the National library on Friday?
 - (1) 21

- (2) 25
- (3) 120
- (4) 125

- ()
- 8. How many books were borrowed during the week?
 - (1) 100
- (2) 400
- (3)500
- (4) 600

()

Section B (4 x 2 marks)

Read the questions carefully and write the correct answers in the boxes provided.

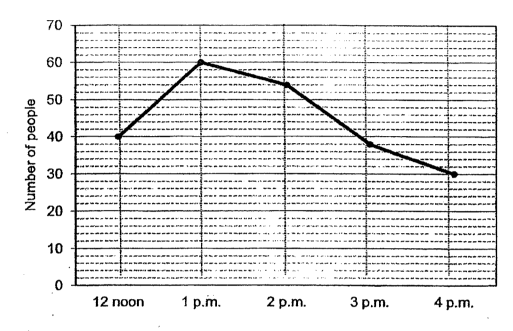
The table below shows the Science test marks obtained by a class. Study it and answer questions 9 to 12.

Marks	0 - 19	20 - 39	40 - 49	50 - 69	70 - 89	90 - 100
No. of pupils	1	4	5	14	11	4

9.	If the passing mark is 50 marks, how many pupils fail	ed the test?	•
10.	If the passing mark is lowered to 40 marks, how many	pupils pass	ed the test?
11.	Pupils who scored less than 70 marks but more than 4 remedial class. How many pupils need to attend reme	9 marks nee	ed to attend
	. •		
12.	How many pupils scored 70 marks and above?		

Section C (3 X 2 marks)

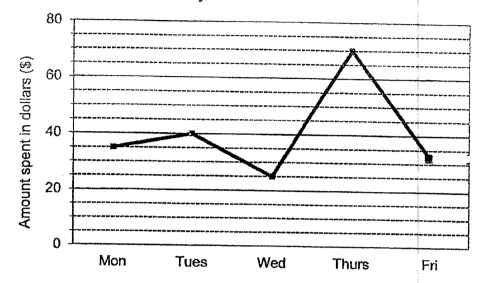
13. The line graph shows the number of people in a restaurant on a Sunday.



During which period was the decrease in the number of people the greatest?

p.m. to p.m.

The line graph shows the amount of money Hafiz spent over five days.
 He saved the rest of his money.



(a) How much more did he spend on Thursday than Wednesday?

1
1

(b) Hafiz earned \$70 a day. Write down the days on which he saved more than he spent.

1	
1	
i	
- 1	
1	
- 1	
- 1	
 i	

I have:

checked through my work carefully at least 2 times after I completed it.
[Independent Learner, Cautiousness, Responsibility]

Self-Reflection:

Tick the question Number that YOU got it wrong	Possible Reasons	Teacher's Feedback
п 9	 Cannot comprehend question Does not know how to read and interpret data presented in a table 	
D 10	 Cannot comprehend question Does not know how to read and interpret data presented in a table 	
□ 11 ·	 Cannot comprehend question Does not know how to read and interpret data presented in a table involving more than and less than 	<u>.</u>
П 12	Cannot comprehend question Does not know how to read and interpret data presented in a table	
13	 Cannot comprehend question Does not know how to read and interpret line graphs Does not know how to read and interpret line graphs with different scales 	
□ 14a	 Cannot comprehend question Does not know how to read and interpret line graphs Does not know how to read and interpret line graphs with different scales 	
□ 14b	 Cannot comprehend question Does not know how to read and interpret line graphs Does not know how to read and interpret line graphs with different scales 	·

90









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Overall, I am

my performance.

(Select and circle the best emoticon that best describes your peformance)

ANSWER KEY

YEAR : 2022

LEVEL : PRIMARY 4

SCHOOL : RAFFLES GIRLS' PRIMARY SCHOOL

SUBJECT: MATHEMATICS
TERM: TOPICAL TEST 10

SECTION A

	Q1	4	Q2	2	Q3	3	Q4	2	05	4
-	Q6	4	Q7	2	Q8	3		<u> </u>	Q3	4

SECTION B

Q9	1+4+5=10 pupils		11+14=25 5+4=9	
			25+9=34 pupils	;
Q11	14 pupils		11+4=15 pupils	
		<u></u>		

SECTION Q

Q13	2 pm to 3 pm
Q14(a)	70 – 25 = \$45
Q14(b)	Mon: 70 - 35 = 35 Tues: 70 - 40 = 30 Wed: 70 - 25 = 45 Thurs: 70 - 70 = 0 Fri: 70 - 32 = 38 Ans: Wednesday and Friday