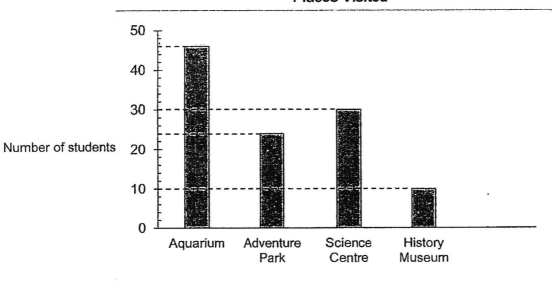


St Hilda's Primary School Primary 3 Term 3 Weighted Assessment 2 2024 Mathematics

Name		()	BOOKIET A:	1.	4
Hallic	•		Booklet B:		
Class	: P:	3/	Totale	2	6
Date:	19	9 August 2024	Total:	4	0
Durati	on: <u>5</u>	<u>5 minutes</u> Parent'	s Signature		_
Numb	er of pa	ges: 15 pages (14 printed and 1 blank)			
Bookl	et A				
four o	ptions ar	6 carry 1 mark each. Questions 7 to 10 carry 2 to given. One of them is the correct answer. Mawer in the brackets provided.	marks each. F ke your choice	or each questi (1, 2, 3 or 4) a (14 mai	anc
1.	7 tens ×	3 =			
	(1) (2) (3)	10 21 210			
	(4)	2100	()	
2.	Divide 8	304 by 4.			
	(1) (2) (3) (4)	21 201 210 800	()	

The bar graph below shows the places visited by some children over the 3. weekend.

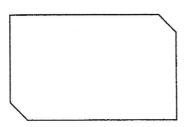
Places Visited



How many students visited the Aquarium?

- (1) (2) 43
- 44
- (3)46
- (4) 52

How many obtuse angles are there inside the shape below? 4.

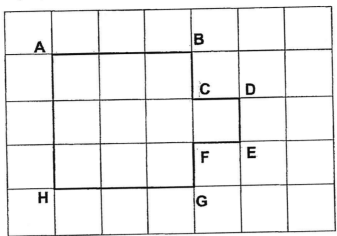


- 0 2 6
- (2) (3) (4)

)

)

Identify a pair of perpendicular lines in the figure below. 5.



- AB 1 BC AB 1 HG AH 1 DE (1) (2) (3) (4)

- CD 1 FE

Which of the following letters has pairs of parallel lines? 6.







(4)

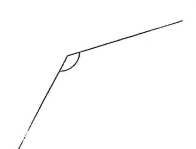
(

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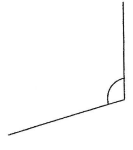
7.	Yiming I How ma	has 6 shelves of books. On each shelf, there are 78 books. any books does Yiming have altogether?		
	(1) (2) (3) (4)	78 84 468 546	()
8.	Sally bo	ught 7 similar toy cars for \$504. ch did she pay for each toy car?		
	(1) (2) (3) (4)	\$62 \$72 \$511 \$4018	()
9.	Which o	of the following marked angles is the greatest?		
	(1)	(2)		
	(3)	(4)		
			()

Which of the following marked angles is/are smaller than a right angle? 10.

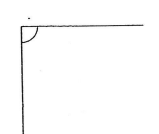




(b)



(c)



(d)



- (1) (2) (3) (4)
- (a) and (b) (a), (b) and (c)
- (c) (d)

)

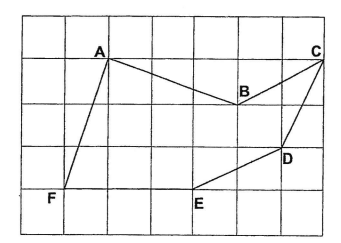
END OF BOOKLET A Proceed to BOOKLET B

Booklet B

answe	nuestions 11 to 20 carry 1 mark each. Questions 21 to 23 carry 2 marks each. Write your nswers in the spaces provided. For questions which require units, give your answers in the nits stated. (16 marks)					
11.	. Find the product of 67 and 8.					
		Ans:				
12.	Jamie has \$486. Amy has 9 times the amoun How much money does Amy have?	t of money that Jamie has.				
		Ans: \$				
13.	Divide 90 tens by 3.					
~~~		Ans:				

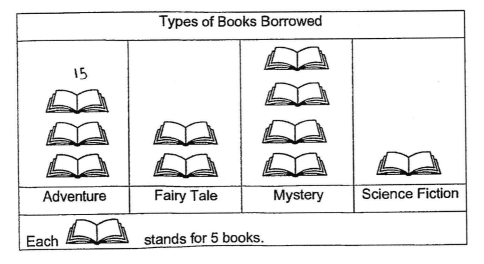
14.	408 toy cars are to be shared equally among 6 child How many toy cars will each child get?	dren.
		Ans:
15.	How many angles are there inside the shape?	•
		Ans:
16.	How many right angles are there inside the shape	9?
		Ans:

17. In the figure below, identify a pair of parallel lines.

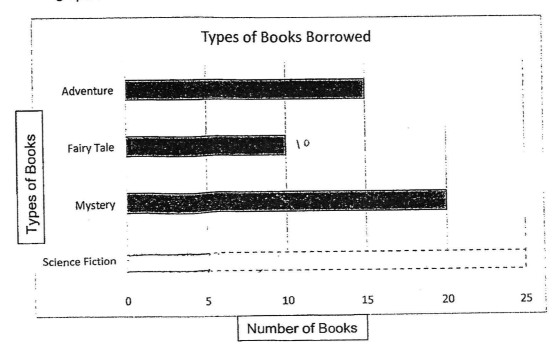


Ans:	
	-

The picture graph below shows the number of books borrowed by students in a class. Study the graph carefully and answer questions 18 and 19.



18. Use the information provided in the picture graph above and draw the bar in the bar graph below that shows the number of Science Fiction books.

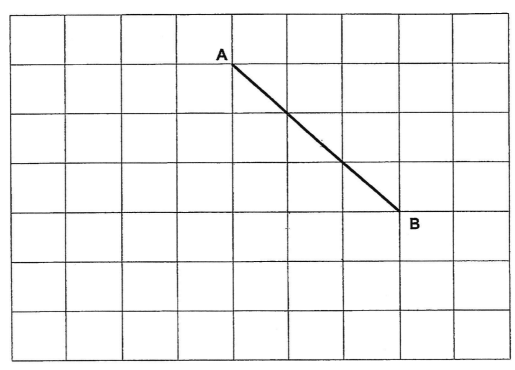


19. Which type of book is the most popular?

Λ	
Ans:	
, u.o.	 

20.	Vindu had \$23.80 in savings. He received another \$48.40 from his father. How much money did he have in the end?
	_Ans: \$
21.	Shakilah spent \$9.65 on a burger set. Her father then gave her another \$39.40. She had \$89.50 in the end. How much money did she have at first?
	_Ans: \$
22.	A box can hold a maximum of 4 cans of paint.  There are 879 cans of paint to be packed into boxes.  What is the least number of boxes needed to hold all the cans of paint?
	_Ans:

23. Draw a line parallel to the line AB in the grid below. Label the line drawn as CD.



For questions **24** to **26**, show your working clearly and write your equations and word statements in the space provided. The number of marks for each question is shown in the brackets. (10 marks)

24. Mrs Low baked 754 cookies in the morning. After selling some cookies, she baked 300 more cookies. She had 469 cookies at the end of the day. How many cookies did Mrs Low sell? Working

Ans:

[3]

25.	Jensen had \$489. He had \$285 more than Ariz. Ariz had 4 times as much money as Laura How much money did Laura have?	
	How mach money and Eddia navo.	Working
	*	
		a de la companya de
	Ans:[3]	

26. Giselle had \$38.80 more than Caleb at first.
Giselle spent \$24.40 on a book while Caleb received some money from his father. Caleb then had \$45.60 more than Giselle.
How much did Caleb receive from his father?

		Working
	•	
Ans:	[4]	
7 410.		I

**END OF PAPER** 

SCHOOL : ST HILDA'S PRIMARY SCHOOL

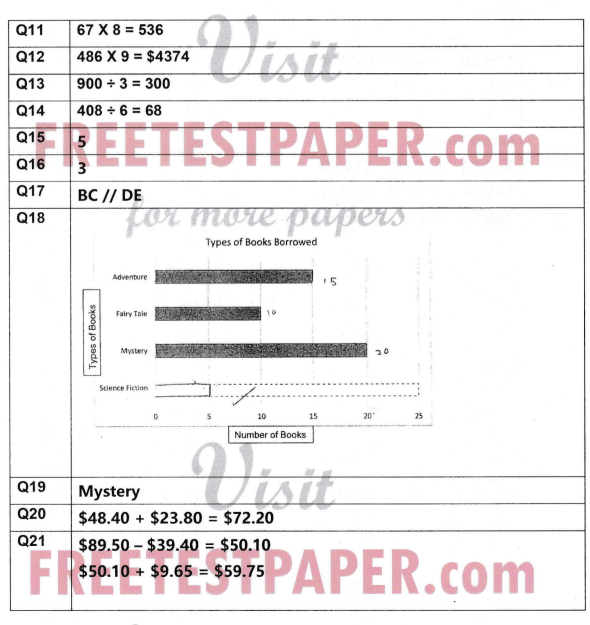
LEVEL: PRIMARY 3

SUBJECT : MATH

TERM : 2024 WA2

CONTACT :

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
3	2	3	4	1	2	3	2	2	4



Q22	879 ÷ 4 =219 R3
	219 + 1 = 220
Q23	<b>B</b>
Q24	469 – 300 = 169
	754 – 169 = 585
	Mrs Low sold 585 cookies
Q25	489 – 285 = 204
	204 ÷ 4 = 51
	Laura had \$51
Q26	\$38.80 - \$24.40 = \$14.40
	\$45.60 + \$14.40 = \$60.00
	Caleb received \$60 from his father.