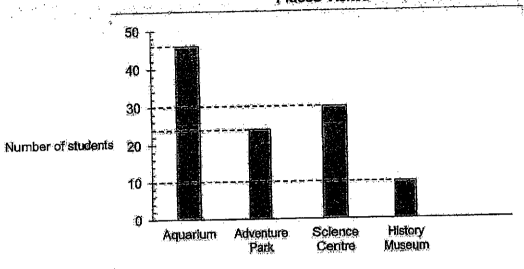


St Hilda's Primary School Primary 3 Term 3 Weighted Assessment 2 2024 Mathematics

Name:) Booklet A:	14
Class:	P3/	Booklet B:	26
Date:	19 August 2024	Total:	40
Duration:			
	Pa	rent's Signature	Marie Ma
Number o	of pages: 15 pages (14 printed and 1 blank)		
Booklet A			
		4	
four option	of to 6 carry 1 mark each. Questions 7 to 10 cans are given. One of them is the correct answer	rry 2 marks each. Fo Make vour choice (or each question,
write your	answer in the brackets provided	· mano your onolog (Yet at manufactive
a maria			
1. 7 te	ens × 3 =		<i>,</i> •
	(1) 10		
). 1	(2) 21 (3) 210		
Ý	(4) 2100	()
2. Divi	de 804 by 4.		
	(1) 21		•
	(2) 201 (3) 210		
	(4) 800	()

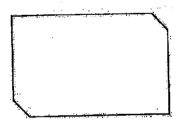
The bar graph below shows the places visited by some children over the weekend.

Places Visited



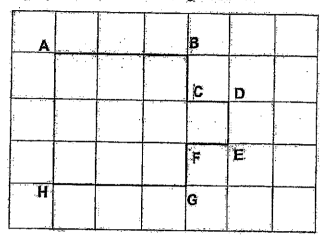
How many students visited the Aquarium?

- 46
- **52**
- How many obtuse angles are there inside the shape below?



2

Identify a pair of perpendicular lines in the figure below.



(-

)

- AB L BC
- AHIDE
- CD _ FE

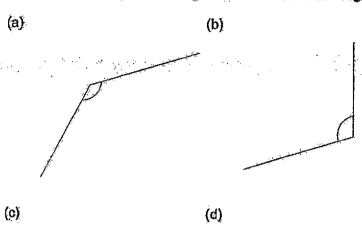
6. Which of the following letters has pairs of parallel lines?

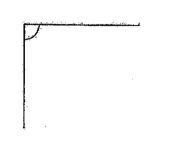


- (3)

		u west	1 1.	معملا أعلي	oro 78 books		
Yiming h How mar	as 6 shelves o ny books does	f books. Or Yiming hav	reach si /e altoge	ther?	ale to books		
(1) (2) (3) (4)	78 84 468 546					· · · ·)
Sally bot	ught 7 similar t ch did she pay	toy cars for y for each to	\$504. by car?				
(1) (2) (3) (4)	\$62 \$72 \$511 \$4018					(···);
Which	of the followin	g marked a	ngles is l	the greate	st?		
(1)			(2)				
(3)			(4)		d		
							.)
	(1) (2) (3) (4) Sally bor How mu (1) (2) (3) (4) Which (1)	(1) 78 (2) 84 (3) 468 (4) 546 Sally bought 7 similar How much did she pay (1) \$62 (2) \$72 (3) \$511 (4) \$4018 Which of the followin (1)	(1) 78 (2) 84 (3) 468 (4) 546 Sally bought 7 similar toy cars for How much did she pay for each to (1) \$62 (2) \$72 (3) \$511 (4) \$4018 Which of the following marked a (1)	(1) 78 (2) 84 (3) 468 (4) 546 Sally bought 7 similar toy cars for \$504. How much did she pay for each toy car? (1) \$62 (2) \$72 (3) \$511 (4) \$4018 Which of the following marked angles is (1) (2)	How many books does Yiming have attogether. (1) 78 (2) 84 (3) 468 (4) 546 Sally bought 7 similar toy cars for \$504. How much did she pay for each toy car? (1) \$62 (2) \$72 (3) \$511 (4) \$4018 Which of the following marked angles is the greate (1) (2)	(1) 78 (2) 84 (3) 468 (4) 546 Sally bought 7 similar toy cars for \$504. How much did she pay for each toy car? (1) \$62 (2) \$72 (3) \$511 (4) \$4018 Which of the following marked angles is the greatest? (1) (2)	(1) 78 (2) 84 (3) 468 (4) 546 Sally bought 7 similar toy cars for \$504. How much did she pay for each toy car? (1) \$62 (2) \$72 (3) \$511 (4) \$4018 Which of the following marked angles is the greatest? (1) (2)

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





- (a) and (b) (a), (b) and (c)

END OF BOOKLET A Proceed to BOOKLET B

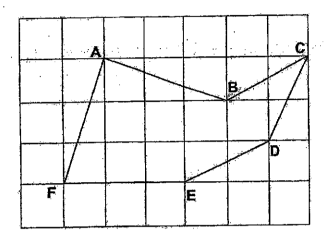
answe	ions 11 to 20 carry 1 mark each irs in the spaces provided. For q stated.	uestions which re	equire units, give you	r answers in the (16 marks)
11.	Find the product of 67 and 8.			
			·	•
			Ans:	
12.	Jamie has \$486. Amy has 9 ti How much money does Amy I	mes the amount on the control of the	of money that Jamie	has.
-	-			
			Ans: \$	· · · · · · · · · · · · · · · · · · ·
	7.1.1.004 July	.,		
13.	Divide 90 tens by 3.			

		Ans:	
15.	How many angles are there <u>inside</u> the shap	9 ?	
		· · ·	
		Ans:	
16.	How many right angles are there inside the	shape?	·
			• •
		e de la composition della comp	
		Ans:	

408 toy cars are to be shared equally among 6 children. How many toy cars will each child get?

14.

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

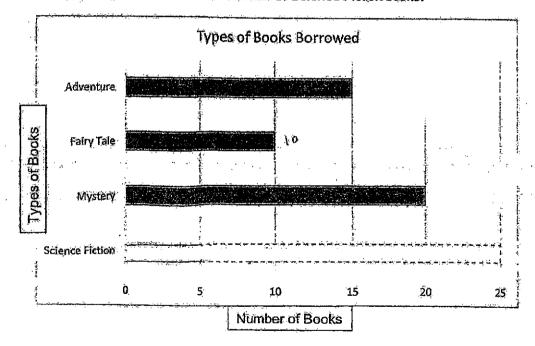


Ans:	 	

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.

	Types of Boo	oks Borrowed	
15			
Adventure	Fairy Tale	Mystery	Science Fiction
Each	stands for 5 bo	oks.	

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.

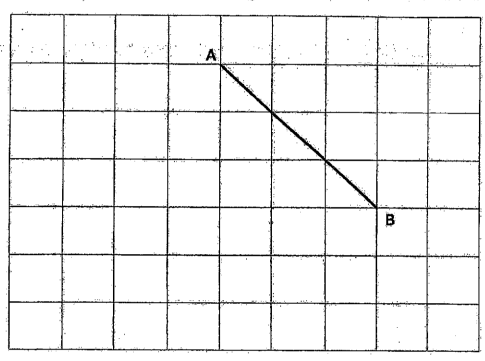


19. Which type of book is the most popular?

Áns	*		
	4.6	 	

	How much moi			•		
	•		·.			7 J. 18
				Ans:	\$	
1.	Shakilah spen She had \$89.5	t \$9.65 on a b 50 in the end.	ourger set. H How much r	er father then ga money did she h	ave her another \$39 ave at first?	3.40.
				Ans:	\$	
22.	A box can hol There are 879 What is the le	eans of pain ast number o	t to be pack f boxes need	f paint. ed into boxes. ded to hold all th		
22.	A box can hol There are 879 What is the le	eans of pain ast number o	of 4 cans of to be packed f boxes need	f paint. ed into boxes. ded to hold all th		
22.	A box can hol There are 879 What is the le) cans of pain ast number o	t to be pack f boxes need	f paint. ed into boxes. ded to hold all th		
22.	A box can hol There are 879 What is the le) cans of pain ast number o	it to be packi f boxes need	f paint. ed into boxes. ded to hold all th		

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 working clearly and write your equations are clearly and write your equation				
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 He had	had \$489. \$285 more	than Ariz. Ariz h did Laura have?	ad 4 time	s as much	money as l	.aura.	
	F FOW LIN						. Wor	king
	. .	٠.						
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		•						
						*		
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· · .			. •					
:								
			An	s:		Į.		

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

END OF PAPER

14

SCHOOL: ST HILDA'S PRIMARY SCHOOL

LEVEL: PRIMARY 3

SUBJECT: MATH TERM: 2024 WA2

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

Q11	67 X 8 = 536
Q12	486 X 9 = \$4374
Q13	900 ÷ 3 = 300
Q14	408 ÷ 6 = 68
Q15	5
Q16	3
Q17	BC // DE
Q18	
	Adventure Adventure Fairy Tale Mystery Science Fiction 3 5 10 15 20 25 Number of Books
Q19	Mystery
Q20	\$48.40 + \$23.80 = \$72.20
Q21	\$89.50 - \$39.40 = \$50.10
	\$50.10 + \$9.65 = \$59.75

Q22	879 ÷ 4 =219 R3
	219 + 1 = 220
Q23	·
	0
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.