

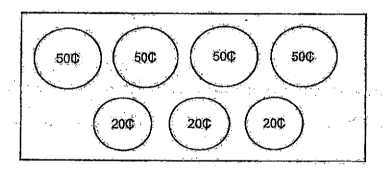
## St Hilda's Primary School Primary 3 Term 2 Weighted Assessment 1 2024 Mathematics

Name:	( )	Booklet A:
Class:	P3/	Booklet B:
Date:	7 May 2024	Total:
Duration:	55 min	
Number of	printed pages: <u>12 (11 printed and 1 blank)</u>	
		Parent's Signature
Booklet A		
four options	to 6 carry 1 mark each. Questions 7 to 10 carry 2 ma are given. One of them is the correct answer. Make y aswer in the brackets provided.	our choice (1, 2, 3 or 4) and
1. How	many hundreds are there in 8300?	
(1	i agn	
(2 (3 (4	300	
(4	300	

	to the Gi	reatest?						•	
	(1)	4876	4786	٠.	4867			*	
	(2)	4876	4867	:2.	4786				
	(3)	4786	4867	*	4876			¥ .	Y
	(4)	4786	4876	. '\$'	4867			Į.	,
<b>4</b> .	Which	of the foll	owing sh	ows.4	4×3?				
	(1)	4+4+	4+4						
	(2)	3+3+	3+3						
	(3)	3×3×	3×3					(	3
	(4)	4×4×	4.					<b>.</b>	· 1.
5.	How ma	any numb	ers betwe	en 1	0 and 50	ean be divid	led exactly by	/ 8?	
	<b>(1)</b>	5							
	(2)	5 2 3							
	(3)	3				-		1	•
	(4)	4				•		18.	,
6.	What is	the value	of 9 ten	cent	coins an	d 4 fifty-cent	coins?		
٠	(1)	\$1,30			•				
	(2)	\$2.90	:				· •		
	(3)	\$3.80						•	)
	(4)	\$4.90						٧.	s#
7,	Ali bou	ight 39 ch	erries and	j Jan	e bough	18 cherries	<		
4.3	They a	ite 17 che	rries altog	jethe	T.				
	How m	nany chen	des were	left?					
	745	23							
	128	40							
	(3)	57						p	, X
	(4)	74					• ,	€	* )

8.	A total of 5842 visitors visited a museum in June.
	There were 1326 more visitors in June than in May.
	How many visitors were there in May?

- (1) 4516
- (2) 4524
- (3) 6168
- (4) 7168
- 9. Sumel has 63 curry puffs.She needs to pack them in boxes of 7.How many boxes does she need to pack all the curry puffs?
  - (f) (
  - (2) 9
  - (3) 10
  - (4) 11
- 10. Gabriel has seven coins as shown below.
  He used all <u>seven</u> coins below to pay for a drink.
  He got back 10¢ change.
  What was the cost of the drink?



- (1) \$2.40
- 2) \$2.50
- (3) \$2.60
- (4) \$2.70

END OF BOOKLET A
Proceed to BOOKLET B

(

Boo	k	et	В

Questions 11 to 20 carry 1 mark each. Questions 21 to 23 carry 2 marks each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

(16 marks)

11. Complete the number pattern.

6819,6919,\_\_\_\_\_,7119,7219,7319

1	۱	S											
_			٠	4	 _		- 1						

12. Use all the digits below to form the smallest 4-digit odd number.









	-		
Ans:		<del></del>	

13. Write 9 thousands, 6 tens and 8 ones in numerals.

Ans:	The second secon	
	The second secon	•

		Ans:
15.	Susan bought 7 boxes of donuts for a party. There were 6 donuts in each box. How many donuts did Susan buy altogether?	
		Ans:
16.	Jason read 72 pages of his storybook in 9 days. Every day, he read the same number of pages. How many pages did Jason read in a day?	
		Ans:

Subtract 1697 from 6294.

5

7.	48 + 🔭 = 8		and the same	
	The value of 🛊 is	•	e state of the sta	
	· · · · · · · · · · · · · · · · · · ·			
			Ans:	
18.	Jane has 30 stickers. She has 6 times as many sticke How many stickers does Alice h	rs as Alice. ave?		
		·		
			·	
			Ans:	<del></del>
			- m	,
19.	Mr Ong bought a lego set for \$ How much did he pay for the to	26,35 and a board yo items?	d game for \$37.95,	
			Ans: \$	

: .	There were 10 erasers in each box.  She repacked all the erasers equally into 8 bags.  How many erasers were there in each bag?	·			٠
		,	•		
		Ans:		···	
21.	The difference between two numbers is 345. The smaller number is 876. What is the sum of the two numbers?				<del>~~</del>
· · · · · · · · · · · · · · · · · · ·		Ans;			
				<del>, 9.88 - 2 <u>9</u>2 3 - 2</del> - •	
22.	A bag of 3 oranges costs \$7. How many oranges	can be bough	it with \$5	62	
	7				

Jane bought 4 boxes of erasers.

20.

JACY'S KITCHEN SUPPLIES

frying pan \$28.40 chopping board \$58.70 blender \$65.60 \$31.30

Miss Wong bought two of the items above. She paid with two \$50-notes and received a change of \$6. Which two items did Miss Wong buy?

Ans: and

8

1.	There were 5686 book	e 8000 bool s were fiction	ks in a comm on books whi	unity library. le the rest we	re non-fiction book	cs.	
	(a) How m	any non-fiet	ion books w	ere there?			
•					,		
			Ān	s: <u>(a)</u>	11	1_	
	(b) How ma there?	any more fic			[ 1 n books were	<u>l</u>	
	there?		tion books th	nan non-fictio		<u>.</u>	
	there?		tion books th	nan non-fictio			
. ••	there?		tion books th	nan non-fictio			
. **	there?		tion books th	nan non-fictio			
. **	there?		tion books th	nan non-fictio			* ,
. • •	there?		tion books th	nan non-fictio			
. • •	there?		tion books th	nan non-fictio			

25. Mrs Gomez baked some cupcakes.
She kept 26 cupcakes for her family and gave the rest equally to 6 neighbours.
Each neighbour received 9 cupcakes.
How many cupcakes did Mrs Gomez bake?

Ans: [3]

÷.	END OF PAPER		
	Ans: (b)	[2]	
(b) How much did Mrs Wang p	Ans: (a)  oay for all the three tickets?	· [2]	
		·	
(a) How much did a child ticke	t cost?		
Last Saturday, Mrs Wang wer Mrs Wang bought an adult an An adult ticket cost \$48, it cos	t \$15 more than a child tick	et.	

## **BLANK PAGE**

**SCHOOL** 

ST. HILDA'S PRIMARY SCHOOL

LEVEL

PRIMARY 3

SUBJECT

MATH

TERM

2024 WA1

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

Q11	7019				
Q12	2385				
Q13	9068				
Q14	6294 – 1697 = 4597				
Q15	$7 \times 6 = 42$				
Q16	72 ÷ 9 = 8				
Q17	48 ÷ 8 = 6				
Q18	30 ÷ 6 = 5				
Q19	37.95 + 26.35 = \$64.30				
Q20	4 x 10 = 40				
n , ia	40 ÷ 8 = 5				
Q21	876 + 345 = 1221				
	1221 + 876 = 2097				
Q22	56 ÷ 7 = 8				
	$8 \times 3 = 24$				
Q23	100 - 6 = 94				
	65.60 + 28.40 = 94.00				
	Ans : blender and frying pan				
Q24	a)8000 - 5686 = 2314				
	There were 2314 non-fiction books.				
	b)5686 - 2314 = 3372				
	There were 3372 more fiction books than non-fiction books.				

Q25	$9 \times 6 = 54$								
	54 + 26 = 80								
	Mrs Gomez baked 80 cupcakes.								
Q26	a)48 - 15 = 33								
	A child ticket cost \$33								
	b)33 + 33 = 66								
	66 + 48 = 114								
	Mrs Wang paid \$114 for the three ticket.								