

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

Name:					()	Воо	klet A:	1
Class:	P3/				,	,	Boo	klet B:	2
Date:	7 May 2						Tota	l:	4
Duration:	55 min								
Number of	printed p	ages: <u>12 (1</u>	1 printe	ed and	1 blank)				
							Pa	arent's S	Signature
Booklet A									
	are giver	. One of the	em is the	e corre					ach question, 2, 3 or 4) and (14 marks)
1. How	many hun	dreds are th	nere in 8	300?					
(1 (2 (3 (4	2) 300 3) 3							()
2. In 35	78, the va	lue of the di	igit 7 is _						
(1 (2 (3 (4	2) 70 3) 700							()

3.		th of the foll greatest?	owing are	e the	numbers arranged from	the smallest	
	(1) (2) (3) (4)	4876 4876 4786 4786	4786 4867 4867 4876	;	4867 4786 4876 4867	()
4.	Which	of the follo	wing sho	ws 4	× 3?		
		4+4+4 3+3+3 3×3×3 4×4×4	+ 3			(.)
5.	How ma	any number	s betwee	n 10	and 50 can be divided e	exactly by 8?	
	(1) (2) (3) (4)	5 2 3 4				(,)
6.	What is	the value o	f 9 ten-ce	ent c	oins and 4 fifty-cent coin	s?	
	(1) (2) (3) (4)	\$1.30 \$2.90 \$3.80 \$4.90				()
7.	They ate	ht 39 cherrie 17 cherrie ny cherries	s altogeth	ner.	oought 18 cherries.		
	(1) (2) (3) (4)	23 40 57 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

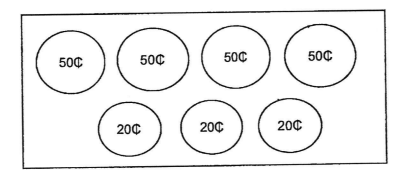
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- 9. Sumei has 63 curry puffs.
 She needs to pack them in boxes of 7.
 How many boxes does she need to pack all the curry puffs?
 - (1) 8
 - (2) 9
 - (3) 10
 - (4) 11

()

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

Booklet B

answ	etions 11 to 20 carry 1 mark each. Questions 21 to 23 carry 2 marks each. Write your ers in the spaces provided. For questions which require units, give your answers in the stated. (16 marks)								
11,	Complete the number pattern.								
	6819 , 6919, , 7119, 7219, 7319								
	Ans:								
	7413.								
12.	Use all the digits below to form the smallest 4-digit odd number.								
	8 3 5 2								
	_Ans:								
13.	Write 9 thousands, 6 tens and 8 ones in numerals.								
	Ans:								

		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.

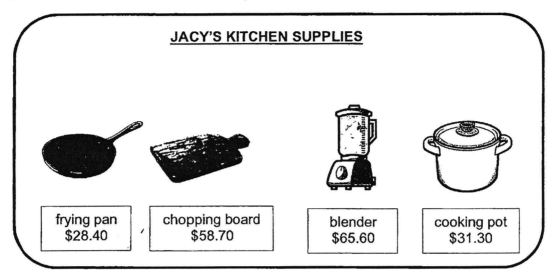
14.

17.	48 ÷ 🛊 = 8	
	The value of is	
	Ans:	
18.	Jane has 30 stickers. She has 6 times as many stickers as Alice. How many stickers does Alice have?	
	Ans:	
	7110.	
19.	Mr Ong bought a lego set for \$26.35 and a board game for \$37.95. How much did he pay for the two items?	
	_Ans: \$	

20.	Jane bought 4 boxes of erasers. There were 10 erasers in each box. She repacked all the erasers equally into 8 bags. How many erasers were there in each bag?	
		Ans:
21.	The difference between two numbers is 345. The smaller number is 876. What is the sum of the two numbers?	
		Ans:
22.	A bag of 3 oranges costs \$7. How many oranges	s can be bought with \$56?
		Ans:
	7	

20.

23. Look at the items below carefully.



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	

For o	juestions 24 to 26 , show your working clearly and write your equations and word ments in the space provided. The number of marks for each question is shown in the lets. (10 marks)
24.	There were 8000 books in a community library. 5686 books were fiction books while the rest were non-fiction books.
	(a) How many non-fiction books were there?
	Ans: <u>(a)</u> [1]
	(b) How many more fiction books than non-fiction books were there?
	Ans: (b) [2]

25.	Mrs Gomez baked some cupcakes. She kept 26 cupcakes for her family Each neighbour received 9 cupcakes How many cupcakes did Mrs Gomez	kes for her family and gave the rest equally to 6 neighbours. ceived 9 cupcakes.						
	•							
	Ans:		[3]					

26.	Last Saturday, Mrs Wang went to the zoo with her two children. Mrs Wang bought an adult and two children tickets. An adult ticket cost \$48. It cost \$15 more than a child ticket.
	(a) How much did a child ticket cost?
	Ans: <u>(a)</u> [2]
	(b) How much did Mrs Wang pay for all the three tickets?
	Ans: (b) [2]
	Ans: (b) [2]

END OF PAPER

SCHOOL :

ST. HILDA'S PRIMARY SCHOOL

LEVEL

PRIMARY 3

SUBJECT

MATH

TERM

2024 WA1

CONTACT

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

Q12 2385 Q13 9068 Q14 6294 - 1697 = 4597 Q15 7 x 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 40 ÷ 8 = 5 Q21 876 + 345 = 1221 1221 + 876 = 2097 Q22 56 ÷ 7 = 8 8 x 3 = 24 Q23 100 - 6 = 94 65.60 + 28.40 = 94.00 Ans: blender and frying pan	
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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	ks.

Q25	9 x 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.