

Pei Hwa Presbyterian Primary School Mathematics Primary 3 Weighted Assessment 1

Nam	e:		30	
Clas	s:	· · · · · · · · · · · · · · · · · · ·		1
Date) ¥	Parent's Signature:		
Que:	stions 1 each qu	Multiple Choice Questions (10 marks) I to 5 carry 2 marks each. Bestion, four options are given. One of them is the correct answichoice (1, 2, 3 or 4) and write your choice (1, 2, 3 or 4) in the braining	er. ckets provi	ded.
1 .	Whic	h of the following is nine thousand, eight hundred and fifty in nu	merals?	
	(1)	985		
	(2)	9085		
	(3)	9805		
	(4)	9850	. ()
2 .	What	t is the missing number in the box?		-
		9105 = 9000 + ? + 5		
	(1)	1000		
	(2)	100		
	(3)	10		
	(4)	1	()



3	Mhich	of the	following	is	false?
3	VVINCH	OI THE	MONOMING	10	10100:

$$(2)$$
 $1300 > 1100$

4 Find the difference between 3984 and 7002.

- (1) 3018
- (2) 3988
- (3) 4982
- (4) 4988

Joselin bought a table for \$72.15. She gave the cashier two \$50 notes. How much change should she get?

- (1) \$32.95
- (2) \$32.15
- (3) \$28.95
- (4) \$27.85

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Section B: Short-answer Questions (12 marks)

Questions 6 to 11 carry 2 mark each.

Show your working clearly in the space below each question and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

6 Look at the following number pattern. What are the missing numbers?

928, 925, 920, 917, 912, ______

Ans: _____

Find the sum of the values of the digits '5' in the numbers 5847 and 250.

Ans: _____

8 Write two numbers that will give a sum of 1142.

Ans:_____ and _____

6

	Wayne for	med some numbers t	from the digits.			
	-	1 9	0 8			
	Two of the	e numbers he formed	were 1098 and	1908.		
		ement is either true o (√) to indicate your a		nformation	given.	
					True	False
-	a) In 1098	, the digit 9 is in the h	nundreds place.			
	b) 1908 >	1098				
		eatest possible 4-digi m is 9108.	t number he			
1						
				Ans: \$	·	: · ·
	Jason ha	as \$6.50.		Ans: \$		
11	a) Wh	ich food item can he		Ans: \$		
11	a) Wh			Ans: \$		
11	a) Wh	ich food item can he		Ans: \$		
11	a) Wh	ich food item can he w much change shou Burger	uld he get?	Ans: \$		
111	a) Wh	ich food item can he w much change shou	uld he get?			
111	a) Wh	ich food item can he w much change shou Burger	uld he get?	a) food:		

Section	C: (8	marks)

For questions 12 and 14, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in the brackets [] at the end of each question or part-question.

Thomas has 392 Book Bug cards.He has 67 fewer Book Bug cards than Sharyn.How many Book Bug cards does Sharyn have?

Working

Ans: [2]

Working

13	There wer	e 8009	children	and	9008	adults	at a	party.
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- (a) Were there more children or adults at the party?
- (b) Find the difference between the number of children and adults at the party.

Ans: (a) [1]	
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14 Candy had \$50.

Working

She wanted to buy a chocolate cake for her mother's birthday.

The prices of a chocolate cake sold in Shop A and B are shown below.

- (a) Which shop should she buy from?
- (b) Find the difference in the price of the chocolate cakes sold in these two shops.



Price of chocolate cake in Shop A: \$49.85



Price of chocolate cake in Shop B: \$64.50

Ans: (a)	 [1]
	111

(b) ______[2]

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End of paper

YEAR : 2023

LEVEL: PRIMARY 3

SCHOOL: PEI HWA PRESBYTERIAN PRIMARY SCHOOL

SUBJECT: MATHEMATICS

TERM : WEIGHTED ASSESSMENT 1 & 2

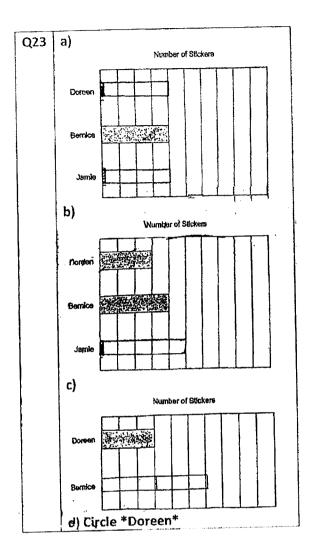
WEIGHTED ASSESSMENT 1

Q1	4 Q2	2	Q3	3	Q4	1	Q5	4
Q6	1-909, 904			07	FORO			
Q8	1000 and 142			Q7 Q9	5050			
-,-				(45	a) False b) True			
					c) False			
Q10	\$44.40			Q11	a) food: Ft	ies		
					b) change:	\$2.10		
O12	392 + 67 = 459			Q13	9008 - 800	999 = 999		
	Sharyn had 459 boo	ok bug ca	rds.		a) adults			
				-	b) 999			
Q14	\$64.50 is more than	\$50.00						
	64.50 - 49.85 = \$4.6	55						
	a) Shop A							
	b) \$14.65							

WEIGHTED ASSESSMENT 2

	Q1	3	Q2	2	Q3	3	Q4	4	05	1	1
		-									
i	Q6	1	Q7L	2	Q8	2	Q9	4	Q10	4	Ì

Q11	4	Q12	a) less
			b) more
Q13	3	Q14	9 x 5 = \$45
Q15	105 ÷ 7 = 15	Q16	720 – 24 = 696
			She gave 696 of beads to each of
			her 4 friends.
Q17	a) 16	Q18	c)Ben
	b) 8		d) Oliver
Q19	a) False	Q20	a) 23 + 15 = 38
	b) True		b) 3D
Q21	a) 80 + 64 = 144	Q22	
	b) 144 x 6 = 864		b) 235 - 61 = 174
			174 ÷ 6 = 29



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