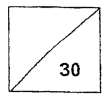


Pei Hwa Presbyterian Primary School Mathematics Weighted Assessment 1 Primary 4



Nan	ne:		_ ()	Class:	
Date	e:	·			Parent's Signature:	
Sect	on A: N	iultiple Choice Que	stions	(10 <u>n</u>	<u>iarks)</u>	
ques	tion, fou	r options are given. C	ne of	them i	ns 7 to 8 carry 2 marks each. F s the correct answer. Make you r 4) in the brackets provided.	or each r choice
1.	94 07	72 = 90 000 +	? .	+	70+2	
	What	is the missing numb	er in tl	ne box	?	
	(1)	40 000				•
	(2)	4000				
	(3)	400				
	(4).	40			()
. 2.	What	t is the value of digit 7	7 in 32	718?		
	(1)	7				
	(2)	70				•
	(3)	700				
	(4)	7000			()

3. Arrange the following numbers from the greatest to the smallest.

58 719 85 917 58 197

	Greatest		Smallest			
(1)	58 197	58 719	85 917	••		
(2)	58 719	58 197	85 917			
(3)	85 917	58 719	58 197			
(4)	85 917	58 197	58 719		. ()

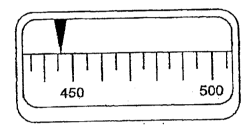
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- 4. Which of the following is not a common factor of 12 and 16?
 - (1) 1
 - (2) 2
 - (3) 3
 - (4) 4
- 5. 3024 ÷ 4 = ____
 - (1) 751
 - (2) 756
 - (3) 801
 - (4) 1256

- 6. Find the product of 17 and 473.
 - (1) 3784
 - (2) 7621
 - (3) 7971
 - (4) 8041
- The figure shows part of a scale.
 Round the reading shown to the nearest hundred.



- (1) 400
- (2) 440
- (3) 450
- (4) 500
- 8. An adult ticket cost \$5 and a child ticket cost \$2.
 There were as many children as adults at the funfair.
 The total amount of money collected from the admission tickets was \$9520.
 How many people were at the funfair altogether?
 - (1) 680
 - (2) 1360
 - (3) 1904
 - (4) 2720

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Section B: Short-answer Questions (10 marks)							
Quest For qu	ions 9 lestion	to 13 carry 2 marks each. Write your answers in the spaces provided. s which require units, give your answers in the units stated.	Do not write in this space				
9.	(a)	Write thirty-two thousand and eighty in numerals.					
		Ans: (a)					
	(b)	Complete the number pattern.					
		31 238, 36 238, 41 238,, 51 238					
÷ .	. • •						
-	•	Ans: (b)					
10.	(a)	What is the largest multiple of 6 that is smaller than 50.					
	(b)	Ans: (a)	-				
-	(b)	What is the common factor of 15 and 24 that is greater than 1.					
		Ans: (b)					

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Do not will in this space (a) What is the smallest possible mass of the papaya? Ans: (a)			
11. The mass of a papaya when rounded to the nearest hundred is 300 g. (a) What is the smallest possible mass of the papaya? Ans: (a)			Do not write
(a) What is the smallest possible mass of the papaya? Ans: (a)		and the property of the property bundred is 300 a	in this space
Ans: (a)	11.		
Ans: (b)		(a) What is the smallest possible mass of the papaya?	
Ans: (b)			k
Ans: (b)		·	
Ans: (b)		,	
Ans: (b)			
Ans: (b)			_
Ans: (b) g 12. Mr Tan made some apple juice. He drank 320 ml of apple juice and divided the remaining equally into 8 glasses. Each glass contained 275 ml of apple juice. How many millilitres of apple juice did he make?		Ans: (a)	9
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Ans: ml			
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		Ans:	ml
		•	

Do not write in this space

13. Denzel forms 4-digit numbers using each of the digits 1, 2, 5 and 7 once.

Each of the statements below is either true or false. For each statement, put a tick (\checkmark) to indicate your answer.

·	Statement	True	False
(a)	The greatest possible number he can form is 7521.		
(b)	The smallest possible number he can form is a multiple of 3.		
(c)	He can form 5 different even numbers.		

		ong-answer Questions (10 ma				
Solve Write	each c	of the following problems. Show iswers and word statements in the	all your w ne spaces	vorking and stap provided.	atements clearl	Do not write in this space
					u Dala	
14.		a has 9 more marbles than Cale	b. She has	3 12 Jess marble	es man Baia.	
	They	have 3795 marbles altogether.				'
	(a)	How many more marbles does	Bala have	than Caleb?		
			٠,			
•						
				Ans: (a)	[1]
	(b)	How many marbles does Caleb	have?			
			•	•		
	٠.					-
				Ans: (b)	[2]

					Do not write in this space
15 _:	Paul had 24 more books than Queenie. After Queenie gave Paul 60 books, Paul had 7 Queenie.	times	as many	books as	
	How many books did Queenie have at first?				
		,			
			 - 25 - 95		

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16. Shop A and Shop B sells the same watch.





(a) Which shop sells the watch for a lower price?

Ans: (a) Shop _____[1]

(b) Jacob bought some watches from Shop B.
Andre spent the same amount of money as Jacob at Shop A.
Andre bought 8 more watches than Jacob.
How many watches did Jacob buy?

(b) _____[3]

End of Paper

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SCHOOL : PEI

PEI HWA PRIMARY SCHOOL

LEVEL :

PRIMARY 4
MATHEMATICS

SUBJECT:

2023 WA1

CONTACT:

SECTION A

Q1.	2	Q2 :	3	1 Q3	3	*Q4.i-	3	Q5	2
Q6:	4	Q7	1	Q8	4				

SECTION B

Q9	a) 32080	b) 46238		
Q10	a) 48	b) 3		
Q11	a) 250	b) 349		
Q12	275 x 8 = 22 2200 + 320	200 ml = 2520 ml		
Q13	a) True	b) True	c) False	

SECTION C

Q14a	12 + 9 = 21
Q14b	3795 - 21 - 9 = 3765 376 5 ÷ 3 = 1255
Q15	6u = 60 + 60 + 24 = 144 1u = 144 ÷ 6 = 24 24 + 60 = 84
Q16a	Α
Q16b	108 ÷ 36 = 3 3 x 8 = 24