Pei Chun Public School Term 1 Weighted Assessment Mathematics Primary 3

Name:()		
Class : Primary 3/	- [Section A	
Date :	Ļ		14
Time: 35 min		Section B	6
Maths Teacher :		TOTAL	20
Parent's Signature:			

Section A

Questions 1 to 6 carry 1 mark each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

Do not write

			(6 marks)	in this spa
1.	What is the va	alue of the digit 7 in 8751?		
		Answer :		
2.	How many ten	is are there in 9260?		
2.	How many ten	is are there in 9260?		
2.	How many ten	as are there in 9260? Answer :		
2.	How many ten		SCORE	

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3.	Write four thousand and twelve in numerals.	Do i in th
	Answer :	
4.	Arrange the following numbers from the greatest to the smallest.	
	5032 , 5302 , 5230	
	Answer:,,,,,,	
<u>.</u>	Find the sum of 8026 and 395.	
		1
	Answer :	· · ·
6.	What is the missing number in the box?	
6.		
6.	What is the missing number in the box?	
6.	What is the missing number in the box?	

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Do not write In this space

Questions 7 to 10 carry 2 marks 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. (8 marks)

7. Kaisor had 2364 stamps. Yani had 510 stamps. How many stamps did they have altogether?

Answer:

8. The difference between 2 numbers is 1700. The greater number is 5801. What is the smaller number?

Answer :___

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SCORE

	$\begin{pmatrix} 1 \end{pmatrix} \begin{pmatrix} 8 \end{pmatrix} \begin{pmatrix} 2 \end{pmatrix} \begin{pmatrix} 7 \end{pmatrix}$	
	Using the digits above, form the	
	(a) greatest 4-digit even number.	
	(b) smallest 4-digit odd number.	
	Use each digit once only.	
	Answer : (a)	
	(b)	
10.	Dash and Luke had the same number of marbles at first. After Luke gave Dash 12 marbles, Dash had 47 marbles. How many marbles did Luke have in the end?	
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4	· · · · ·	
_ ··-		
- 5		
	Answer :	
<u>.</u>	Answer :	
<u>.</u>	Answer :SCORE	

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Section B

Do not write in this space

For questions 11 to 12, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [] at the end of each question or part-question. (6 marks)

11. A baker baked 594 chocolate doughnuts. He baked 128 more chocolate doughnuts than strawberry doughnuts.

(a) How many strawberry doughnuts did the baker bake?

(b) How many doughnuts did the baker bake altogether?

	Answer:	(a)	[2]	
		(b)	[1]	
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· · . · ·	· ·			: •

12. Kiki and Wati saved a total of \$8362. Kiki saved \$3408.

Do not write . In this space

(a) How much money did Wati save?

(b) How much more money did Wati save than Kiki?

 Answer: (a) ______[1]

 (b) ______[2]

 End of Paper

 Set by : Mrs Joyce Ng
 SCORE

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		actice (T3WA) Mathematics Primary 3		
Name:		()		
Class: Pr	imary 3		Section	A 19
Time: 40 min			Section	в 6
Maths Tea	icher :		ΤΟΤΑΙ	
Parent's S	ignature:			25
orrect a	ns 1 to 5 carry 1 mainswers and write its	number in the	brackets prov	vided. (5 marks)
1. Exp	press 550 cm in met	res.		
	· · · · ·			·· .
(1)	5 m 5 cm	(2) (5 m 50 cm	
(1) (3)			50 m 50 cm	()
(3) 2. Th W		(4)	50 m 50 cm	
(3) 2. Th W	50 m 5 cm e figure shows a tak hich of the following the table?	(4) { ble in the school could be the le	50 m 50 cm	
(3) 2. Th Wi of	50 m 5 cm e figure shows a tak hich of the following the table? 30 m	(4) to be in the school could be the let (2)	50 m 50 cm I canteen. Ingth	



Do not write In this space

Questions 6 to 12 carry 2 marks 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. (14 marks)

6.	The figure shown is made up of 6 identical squares. What fraction of the figure is shaded?
	Answer :
7.	Express the sum of $\frac{1}{3}$ and $\frac{1}{6}$ as a fraction in its simplest form.
	Answer :
8.	Arrange the following fractions in increasing order.
	$\frac{7}{8}$, $\frac{1}{3}$, $\frac{7}{12}$
	Answer :,,,,,,,
	SCORE
- MA /	P3 / T3 WA / Page 3 of 7 (Go on to the next page)



	11.	Lingli had 4 m of ribbon. She cut the ribbon into as many strips of 9 cm as she could and had some ribbon left. How much ribbon was left?	Do not write in this space
	12.	Answer :cm Caleb walked to the supermarket then to his uncle's house. The supermarket is 195 m from Caleb's house. He walked a total distance of 1232 m. Caleb's house Supermarket	
		195 m ? m What was the distance between the supermarket and his uncle's house? Express your answer in km and m.	
		Answer:kmm	
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Section B

For questions **13** and **14**, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [] at the end of each question or part-question. (6marks)

13. The bar graph below shows the number of points won by the different colour houses during Sports Day.



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Do not write in this space

14. Containers A and B contained some water.



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Pei Chun Public School Weighted Assessment 2 Mathematics Primary 3

Name:()		
Class : Primary 3/	Section A	14
Time:35 min	Section B	6
Maths Teacher :	TOTAL	20
Parent's Signature:		

Section A

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Questions 1 to 6 carry 1 mark each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

Do not write in

		(6 marks)	this space
1. What is the p	product of 8 and 13?		
			• • •
	Answer :		
2. What is the	quotient when 749 is divided by 7	?	
• • •	•	•	
	Answer :		

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Questions 7 to 10 carry 2 marks 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. (8 marks) Do not wri in this spa

7. 1	Alice bought 34 trays of eggs.	There were 5 eggs in each tray.
	How many eggs did she buy?	-

Answer:

8. Michael had 348 stickers. Sarah had 3 times as many stickers as Michael. How many stickers did they have altogether?

Answer:

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SCORE

9.	Ali had 74 apples.	He packed them into as many bags of 6 as
	possible. How ma	ny apples were left unpacked?

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	Answer :
10.	There were 4 times as many adults as children in a mall. After 132 adults and 9 children went home, there was an equal number of adults and children in the mall. How many children were in the mall at first?
	Answer :
	SCORE

Section B

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For questions 11 to 12, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [] at the end of each question or part-question. (6 marks)

- 11. In a school hall, chairs were arranged in 9 equal rows. Each row has 14 chairs.
 - (a) How many chairs were there in the hall?
 - (b) Sam rearranged all the chairs into 7 equal rows. How many chairs were there in each row?

	Answer:	(a)[1]	
		(b)[2]	
			-
		SCORE	
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12.

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Harry has \$54.30. He wants to buy both the toy car and toy ae**roplane**.

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		aeroplane 29.80	
(a)	What is the total cost of a to	y car and a toy aeroplane?	
(b)	How much more money doe	s Harry need?	
		y e se ce construit di	
	Answer:	(a)[1]	
		(b)[2]	
	· · · · · · · · · · · · · · · · · · ·		
	End of Paper	•	

ANSWER KEY

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LEVEL	:	Primary 3
SCHOOL	;	Pei Chun Public School
SUBJECT	:	MATHEMATICS
TERM	:	Term 1 Weighted Assessment
		Term 3 Practice

Term 1 Weighted Assessment

Q1	700	Q2	9260÷10 = 926
Q3	4012	Q4	5302,5230,5032
Q5	8026+395=8421	Q6	7300-20=7280
Q7	2364+510=2874	Q8	5801-1700=4101
Q9	(a) 8712 (b) 1287	Q10	47-12-12=23
Q11	(a) 594-128=466 (b)594+468=1060	Q12	(a) 8362=3408=\$4954 (b) 4954-3408=\$1546

Term 3 Practice

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Q1	2	Q2	2	Q3	2	Q4	4	Q5	1
	· · · · ·	• • •	• •	•		· ·			
Q6	7				Q7.	1 1 1	3		
	12				{	3^+6^- 3 1	6		
					4	•			
	4 7	7				$\overline{6}^{=}\overline{2}$			
Q 8	1	7			Q9	(a) 1×4 =			
	<u>3</u> ' <u>12</u> '	8				(b) $1-\frac{2}{3} =$	1 3	• .	
Q10	52+44=9	96			Q11	400÷9 =	= 44R4		
	96÷3 =	= 32				Ans:4			
Q12	1232-19	5=1037			Q13	(a) 450			
	137m =	1km 37n	ì			(b) 500-3	50=150		
Q14	(a) 1200	+300=15	00ml						
	(b) 1500)÷ 5 = 3	00 <i>ml</i>						

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ANSWER KEY

LEVEL : Primary 3 SCHOOL : Pei Chun Public School SUBJECT : MATHEMATICS TERM : Weighted Assessment 2

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Q1	8×13 = 104	Q2	$749 \div 7 = 107$
Q3	\$2.45	Q4	10-7.85=\$2.15
Q5	\$6.15	Q6 -	2.45+1.60=\$4.05
Q7	$34 \times 5 = 170$	Q8	348×3 = 1044
			1044+348=1392
Q9	$74 \div 6 = 12$ R2	Q10	132-9=123
	Ans:2		$123 \div 3 = 41$
Q11	(a) $14 \times 9 = 126$	Q12	(a) 31.95+29.80=\$61.75
	(b) $126 \div 7 = 18$		(b) 61.75-54.30=\$7.45

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