Pei Chun Public School Continual Assessment 2 – 2004 Mathematics Primary 4

			Primary 4	(A)		
Name	<u> </u>		(.)	Marks:		
Class	: Prima	ary 4		This Book	lot	1
Date	: 24 Aı	ugust 2004			80	
Time	: 1 h 4	5 min		Booklet i	20	,
Math	s Teache	er ;	the state of the s	ТОТА	- //	
Parer	nt's Sign	ature :	eller overe gagaskyllelleg vij skillen og kalendere	The second secon	- 100	-
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Section	on A (17	x 2 marks)	anter-village-Villambild villar Schark I I arraphiga sesses investage inhibitoris investage dell'arraphier	A THE CANADA SERVICE COMMISSION OF THE CONTRACT	Caracter Pro Addriance (Addisonal (R. Martin Paper A Addition (B. M. World Medi	
.For ea	ach ques	tion, four options are g Shade the correct ova				ohoice
1.	in 35	648, the digit 5 stands	for	∴ .		,
	(1)	50	(2) 5	300		
	(3)	5000	. (4) 5	60 0 00	()
		,		•		
2.	Roun	d off 64 739 to the nea	rest hundred,			
	(1)	64 800	(2)	i4 740	, ~	
	(3)	64 730	(4)	34 700		`
3.	Whic	h one of the following i	s the best estimat	e for the height of th	ne classroom doo	ıL.Ş
	(1)	20 cm		2 m		

(4)

20 m

(3)

0.2 km

- 4. The sum of the first three multiples of 5 is ______
 - (1) 15

(2) 30

(3) 125

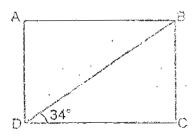
- (4) 750
- Which of the following are common factors of 75 and 100?.
 - (1) 5 and 25

(2) 2 and 50

(3) 3 and 15

(4) 4 and 20

- Ţ
- 6. In the figure below, not drawn to scale, ABCD is a rectangle. Calculate ZBDA.



(1) 34°

. (2) 56°

(3) 90°

(4) 124°

{

- 7. Express $5\frac{3}{7}$ as an improper fraction.
 - (1) $\frac{15}{7}$

(2) $\frac{36}{7}$

 $(3) \frac{38}{38}$

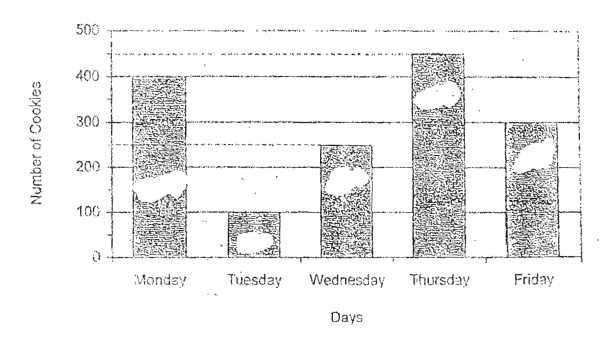
(4) $\frac{10}{7}$

{

0.	ritensity ones 3 tenths is equal to							
-	(1)	0,763	(2)	7.63				
	(3)	76.3	(4)	763.0	()		
9		e are 72 boxes in a stoper of T-shirts.	ore room. There	are 38 T-shirts in	each box. Find the t	otal		
	(1)	7776	(2)	2736				
	(3)	792	(4)	110	. (,		
10.		m hás 2150 fruits. 525 es. The rest are pears				IS 88		
	(1)	1625	(2)	1100				
	(3)	1050 .	(4)	575	Ţ	<u>)</u>		
11.	Wha	t is the value of 45.82	x 3 rounded off	to the nearest ter	tion and the second			
	(1)	137.4	(2)	137.46				
	(3)	137.5	(4)	138	("), ,		
12.		a bought 4.5 m of clot to make 2 identical s				nairīng		
	(1)	1.13 m	(2)	2 2 5 m				
	(3)	2.26 m	(4)	4.52 m	()		
				,				

The graph below shows the number of cookies Mrs Riduan sold on 5 days. The total number of cookies sold was 1500.

Use the graph to answer questions 13 and 14,



- 13: How many more cookies were sold on Thursday than on Friday?
 - (1) 56

(2) 150

(3) 200

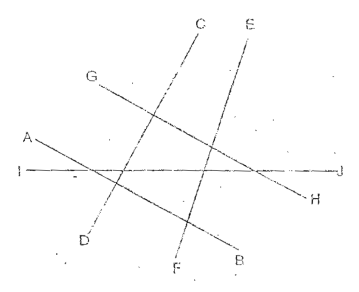
- (4) 350
- 14. Express the number of the cookies sold on Tuesday and Wednesday as a fraction of the total number/cookies.
 - (1) \frac{7}{30}

(2) $\frac{4}{15}$

(3) $\frac{7}{3}$

(4) 11

15. In the figure below, which line is perpendicular to AB?



(1) CD

(2) EF

(3) GH

(4) 1

The mass of 5 similar tins of biscuits is 6 kg 50 g. Find the mass of 3 such tins of biscuits.

(1) 130 g

(2) 390 g

(3) 1 kg 210 g

(4) 3 kg 630 g

17. Michelle is 12 years 7 months old. Her mother is 3 times her age. How much older is her mother?

- (1) 50 years 6 months
- (2) 50 years 4 months
- (3) 25 years 4 months
- (4) 25 years 2 months

18. Refer to Booklet K.

- 19. Refer to Booklet K.
- 20. Refer to Booklet K.

Section B (17 x 2 marks)

Write the answers in the blanks provided. All working must be shown clearly,

21. Write 45 897 in words.

Complete the following pattern:

25 420, 35 620, ? 56 020, 86 220

23. 74395 = +24000 + 300 + 90 + 5

24. Find the difference between 83 642 and 41 799, Round off your answer to the nearest ten.

`č •:'

9654 ÷ 6 = _____+ 9 25.

26. What is $\frac{7}{9}$ of 81?

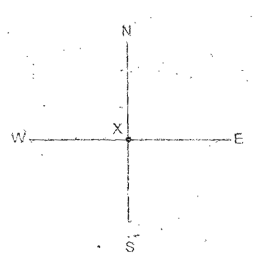
Arrange the decimals from the greatest to the smallest. 27.

0.409, 0.49,

0.049, 4.09

28.

You are standing at point X and facing West. You make a $\frac{1}{2}$ - turn in an anti-clockwise direction, followed by a $\frac{3}{4}$ - turn in a clockwise direction. Which direction are you facing now?



30. Express $\frac{3}{4}$ as a decimal.

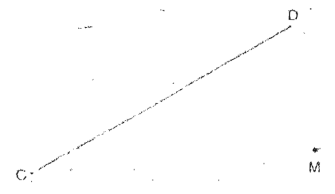
31. $\frac{3}{5}$ of the audience in a concert are adults. If there are 360 adults at the concert, how many children are there?

32.	A shopkeeper sold 14 kg of sugar first, what fraction of sugar had he				at
	•	. -			
	•				
			•		
-				900 	
33.	A ribbon 15,42 m long is cut into the length of the longer piece.	2 pieces, One p	fece is twice as for	ng as the other i An	Y
			1		
-				priminimals (1944, major - decrement from a 1949). I	· .
34.	The total capacity of 8 identical 1 bottle of mineral water. Round of			Find the exposity	of
		٠.			Ŀ.
35.	Fiona revised her work from 9.4 10 am. How long did Frona actua			reak of 15 minutes	at
					,
			anne		ļ,

36. Charles saved \$250 every month. After saving for $1\frac{1}{2}$ years, he bought a computer with all his savings. How much did the computer cost?



137. Draw a line parallel to GD through the point M.



- 38. Refer to Booklet K.
- 39. Refer to Booklet K.
- 40. Refer to Booklet K.

Section C (3 x 4 marks)

Work out the problem sums below. All working, statements and answers must be clearly shown.

41. Mr Siva had \$25 000, He donated \$5460 to charity and divided the remainder equally among his 4 children. How much did each child receive?

Ans:

42.	To make a cake, it					d 1240 g	
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		•				•	

43. Limei read $\frac{1}{9}$ of a storybook on Monday. She read $\frac{2}{3}$ of it on Friday. If she had 124 more pages to go, how many pages had she read?

Ans:

- 44. Refer to Booklet K.
- 45. Refer to Booklet K.

End of this Booklet

Set by: Miss Salmisna

Vetted by: P4 Maths Committee Teachers

PEI CHUN PUBLIC SCHOOL CONTINUAL ASSESSMENT 2, 2004 PRIMARY 4 MATHEMAITCS

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V				

1) 3	271 4.09 0.49 0.400 0.049	
2) 4	28) 23	
3) 2	29) North	
4) 2	30) 0.75	
5) 1	31) 240 children	
6) 2	32) 9/25	
7) 3	_33) 10.28	
8) 3	34) 0.7	
9) 2 .	35) 2 h 25 mins	
10) 4	36) 4500	
11) 3	37)	
12) 1	41) \$ 4885	
13) 2	42) 3 kg 720 g	
14) 1	43) 434 pages	
15) 3		,
16) 4		
17) 4	· · · · · · · · · · · · · · · · · · ·	WAN.
21) Forty-five	thousand, eight hundred and ninety-se	7 (-1(4
22) 45820		
23) 50000.		
24) 41840		
25) 1600		
26) 63		