Pei Chun Public School Continual Assessment 2 – 2005 Mathematics Primary 2



Name	∍:		()	Marks :		
Class		mary 2	 `	,	Warks:		<u>. </u>
Date	: 24	August 2005			This Booklet		78
Time : 1 h 30 min					Booklet K	1	Ä
Maths	Teac	her :		ł		$\!$	16
		nature:			Mental Sums		6
			 .	L	TOTAL		100
For e	ach o	(17 × 2 marks) uestion, choose the c kets provided.	correct	answ	er and write its	num	ber
1.	2059	Y=					
	(1)	\$2.05	(2)	\$2.5	50		
	(3)	\$2 5	(4)	\$250	0	() ·
2.	6 hiur	ndreds 30 tens 10 ones	; =	 -	ones		

MA / P2 / CA2 / 2005

(1) 631

(3) 910

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(2)

· **(4)**

640

940

)

3. Which of the following figures has $\frac{2}{3}$ of the figure shaded?









4. There are _____ quarters in 3 wholes.

(1) 12

(2) 7

(3) 3

(4) 4

The length of the pencil is _____ cm.

(1) 23

(2) 16

(3) 10

(4) 9

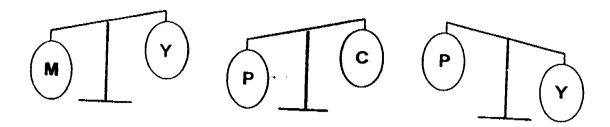
()

6.	112	2 is	more	th an 96 .				
	(1)	208		(2)	26			
•	(3)	24		(4)	16		(
7. .	2 be	oys and 2 g s each chil	pirls share { d get?	3 stickers	equally.	How many	y stickers	\$
	(1)	12		(2)	2			
	(3)	32	-	(4)	4		(,
8.	If (stand for			ıd for 28 pi ıs.	izzas,	
	(1)	14	f	(2)	2			
	(3)	8		(4)	4		(')
9	Ah S How	Seng has \$2 much do th	2. <u>Peiyi</u> ha he 2 boys h	s 3 times nave altog	as much jether?	money as	Ah Seng	J.
	(1)	\$8		(2)	\$ 6			

(3)

\$5

(4)



Object _____ is the lightest.

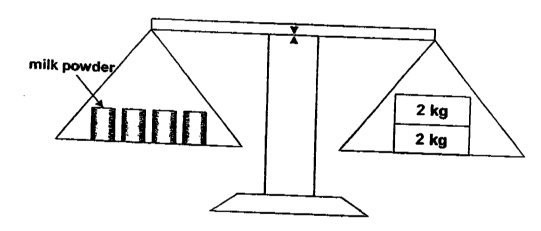
(1) P

(2) M

(3) C

(4) Y

11.



Each can of milk powder has the same mass. What is the mass of 3 cans of milk powder?

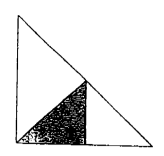
(1) 1 kg

(2) 2 kg

(3) 3 kg

(4) 4 kg

()



What fraction of the figure above is shaded?

(1) $\frac{1}{4}$

(2) $\frac{1}{3}$

(3) $\frac{2}{3}$

(4) $\frac{3}{4}$

13. A bar of chocolate was divided into 10 equal pieces. Sara and Tricia ate 3 pieces each. What fraction of the bar of chocolate was left?

(1) $\frac{3}{10}$

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

(3) $\frac{6}{10}$

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

(-)

14. John has 4 ropes A, B, C and D.

A is shorter than B.

D is longer than A.

C is shorter than D but longer than A.

The shortest rope is _____

(1) A

(2) B

(3) C

(4) D

()

15. Complete the number pattern below.

35, 40, 46, _____, 61, 70

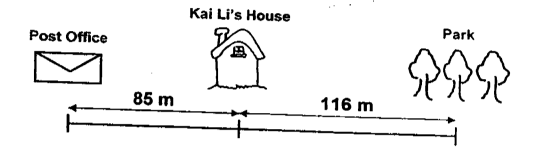
(1) 51

(2) 52

(3) 53

(4) 55

16.



Kai Li walked from her house to the post office and back. Then she walked to the park. How far did she walk altogether?

(1) 85 m

(2) 170 m

(3) 201 m

(4) 286 m

17. Ken has 380 stickers. Ahmad has 200 stickers. How many stickers must Ken give to Ahmad so that they have the same number of stickers?

(1) 90

(2) 180

(3) 200

(4) 290

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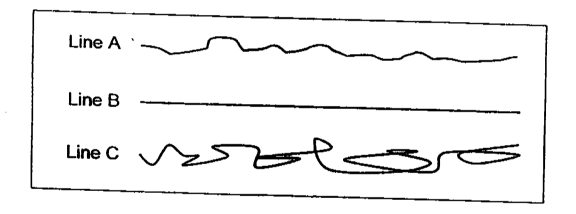
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- 18. Refer to Booklet K.
- 19. Refer to Booklet K.
- 20. Refer to Booklet K.

Section B (14 × 2 marks)

Write the answers in the space provided.

- 21. 369 is _____ more than 169.
- 22. 58 + 409 = _____
- 23. Study the lines below carefully.



Line _____ is the shortest.

24.



⁴/₇ is _____ parts out of _____ equal parts.

25. The weighing scale shows the mass of an egg.



The mass of 2 such eggs is _____ g.

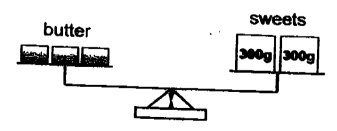
26. A stick is 95 cm. A pole is 35 cm longer. What is the total length of the two objects?

The total length is _____ cm.

27. Aziz changed \$5 into fifty-cent coins.

He got _____ fifty-cent coins.

28. The diagram below shows 3 pieces of butter of the same mass and 2 tins of sweets.



The mass of a piece of butter is _____ g.

29. Wei Wen bought an orange and two apples. How much did he pay for them?



apple



3**5**¢

25¢

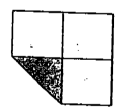
He paid ____ cents.

30. Arrange the fractions in order, beginning with the smallest.

		_	
<u>1</u> 5,	1 ,	1/3	

smallest _____,

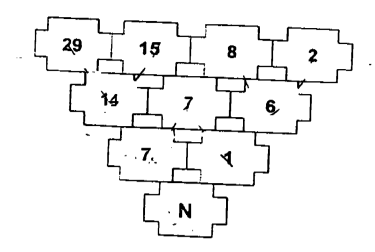
31. What fraction of the figure below is shaded?



of the figure is shaded.

32. If 5+5+5+ 45 = 45, then 45 + 45 = _____.

33. Study the figure below carefully



The letter N in the figure stands for a number.

The letter N stands for _____.

34. If
$$\heartsuit$$
 + \heartsuit + \odot = 389,

- 35. Refer to Booklet K.
- 36. Refer to Booklet K.
- 37. Refer to Booklet K.
- 38. Mental Sums.
- 39. Mental Sums.
- 40. Mental Sums.

Pei Chun Public School Continual Assessment 2 - 2005 **Mathematics** Primary 2

Name : _____()

Score:

Class: Primary 2 ___

Date : 24 August 2005

Maths Teacher :

Parent's Signature : __ __ · ___·

Mental Sums

You have $1\frac{1}{2}$ minutes to complete all the sums below. Write the answers in the space provided.

38a.
$$5 \times 7 =$$

38c.
$$3 \times 8 =$$

39a.
$$6 \times 5 =$$

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Section C (4 x 4 marks)

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

41. Amy is 16 kg lighter than Bala. Bala weighs 65 kg. How heavy is Amy?

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42. Sam jogged 400 m. Rita jogged 57 m more than Sam. Raju jogged 96 m less than Rita. How far did Raju jog?

43. Mrs Lim cut a pizza into 12 equal slices. She ate $\frac{2}{12}$ of the pizza. Her 3 sons ate a slice each. What fraction of the pizza was left?

44. 5 mangoes cost \$7. How much will Mother spend if she buys 15 mangoes?

45. Refer to Booklet K.

End of this booklet

Set by : Mrs Stephanie Tang Vetted by: P2 Maths Committee Teachers

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ANSWER



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1)1	2)3	3)4	4)1	5)4	6)4
7)2	8)3	9)1	10)3	11)3	12)1
13)2	14)1	15)3	16)4	17)1	18)
19)	20)	21)200	· 22)467	23)B	
24)4 parts out of 7 parts		25)80g	26)225cm	27)10	28)200g
29)85¢	$30)\frac{1}{8},\frac{1}{5},\frac{1}{3}$	31) $\frac{1}{7}$	32)60	33)6	34)778
35)	36)	37)			
38)a.35	b.36	c.24	¹ d.16		
39)a.30	b.10	c.3	d.24		
40) a.30	b.7	c.18	d.10		

- 41)Amy is 49kg
- 42)Raju jog 361 meter.
- 43) The fraction is $\frac{7}{12}$
- 44)\$21.