Pei Chun Public School Continual Assessment – 2008 Mathematics Primary 2

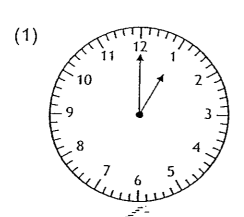
Ν	lame: _		()	Marks:		
С	lass: F	Primary 2		·			
D	ate : 2	21 August 2008			This Booklet		74
Ti	me : 1	h 45 min		i	Mental sums		6
M	aths Te	acher :			Booklet K		20
Pa	arent's S	Signature:			TOTAL		100
Fo	or each e brack In	-	oose the correc		er and write its		oer in
	(1)	6	(2)	26			
	(3)	62	(4)	605		()
2.	The	e height of the o	classroom door i	s abou	t		
	(1)	2 cm	(2)	2 m			
	(3)	20 cm	(4)	20 m		()
3.	305	¢ =					
	(1)	\$3.05	(2)	\$3.50			
	(3)	\$30.50	(4)	\$305		,	

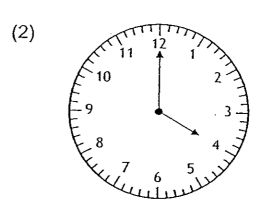
Page 1 of 15

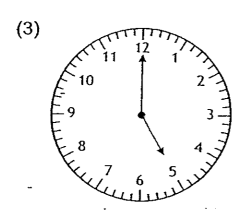
3.

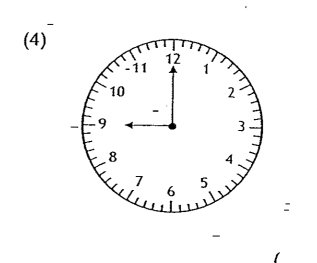
MA/P2/CA/2008

4. Which clock face shows 4 hours after 5 o'clock?









5. 2 boys and a girl share 18 stickers equally. How many stickers does each child get?

(1) 6

(2) 9

(3) 16

(4) 20

()

6. Ali has 10 sweets. Liming has 3 times as many sweets as Ali. How many sweets do they have altogether?

(1) 13

(2) 20

(3) 30

(4) 40

7.	A teddy bear and 3 books cost \$40. The books cost the same each. The teddy bear cost twice as much as a book. What was the cost of the teddy bear?										
	(1)	\$8	(2)	\$10							
	(3)	\$16	(4)	\$20		÷ .	()			
8.	••••	Rita has 70 stickers. Benson has 8 stickers fewer than Rita. Wei Ming has 25 stickers more than Rita. How many stickers do Benson and Wei Ming have altogether? (1) 227 (2) 157									
	(3)	123 -	(4)	107	-	- 	(· ·			
9.	Refer	to Booklet K.	·	-	-		u				
10.	Refer	to Booklet K.									

Section B	$(17 \times 2 \text{ marks})$
-----------	-------------------------------

Show your working clearly in the space below each question. Write the answers in the blanks provided. For questions that require units, give your answers in the units stated.

11. Write 892 in words,

12. Write 9 hundreds, 7 tens and 4 ones in numerals.

13. Bala bought 4 packets of cookies. There are 4 cookies in each packet. How many cookies does he have altogether?

_____cookies

14. Arrange these numbers from the smallest to the greatest.

142 421 124 214

smallest

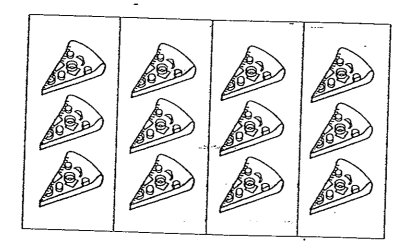
15. A bicycle has 2 wheels. How many wheels do 7 bicycles have?

_____ wheels

16. John is 175 cm tall. Ahmad is 16 cm shorter than John. How tall is Ahmad?

_____cm

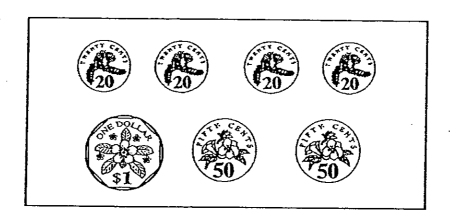
17. Study the diagram below.



Complete the number sentence below.

_____ × 3 = ____

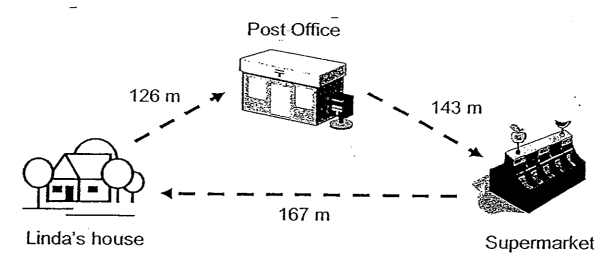
18. Peter has an amount of money as shown in the box.



His father gives him 4 two-dollar notes. How much money does Peter have altogether now?

\$____

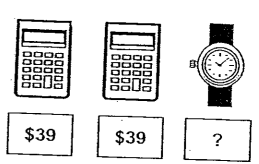
19. Study the diagram below.



Linda walked from her house to the post office. Then she walked from the post office to the supermarket. Later, she walked home from the supermarket. How many metres did she walk in all?

m

20. Mr Kassim spent a total of \$416 on a watch and two calculators. How much did he spend on the watch?

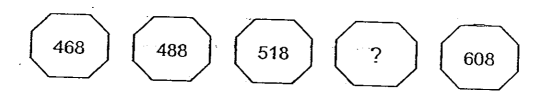


\$____

21. Mother had a piece of cloth 38 m long. She gave 2 m of the cloth to Mrs Raju. The remaining cloth was cut into 4 equal pieces. What was the length of each piece of the cloth?

______ · m

22. Look at the number pattern below. What is the missing number?

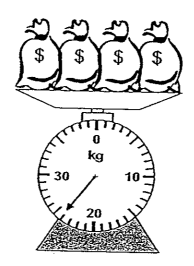


MA/P2/CA/2008

23. The mass of a box of chocolate is 280 g. A packet of sweets is 25 g lighter than the box of chocolate. What is the total mass of a box of chocolate and a packet of sweets?

___g

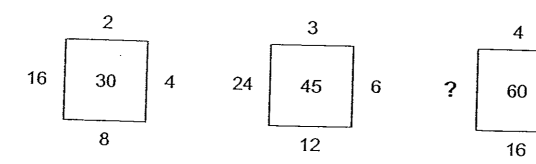
24. The diagram shows 4 bags of coins of the same mass on a weighing scale. What is the mass of 3 bags of coins?



kg

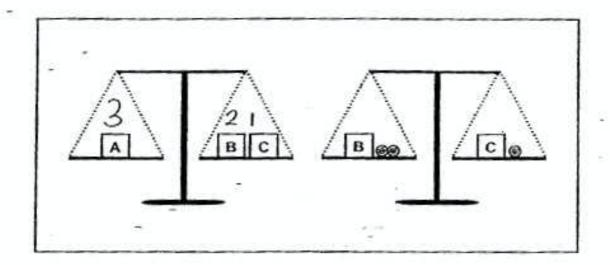
8

25. Study the diagrams below. What is the missing number?



26. I am a two-digit number. The digit in my ones place is 3 less than 7. The digit in my tens place is 5 more than the digit in my ones place. What number am I?

Study the diagrams below.
 Arrange Boxes A, B and C from the lightest to the heaviest.



Box	, Box_	, Box	
(Lightest)	-		

- 28. Mental sums
- 29. Mental sums
- 30. Mental sums
- 31. Refer to Booklet K.
- 32. Refer to Booklet K.
- 33. Refer to Booklet K.
- 34. Refer to Booklet K.

Section C (6 x 4 marks)

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

35. Mrs Jeeya sold a total of 700 buns on Monday, Tuesday and Wednesday. She sold 365 buns on Monday and 129 buns on Tuesday. How many buns did she sell on Wednesday?

- 36. There are 670 children at a singing competition. 286 of them are girls and the rest are boys.
 - (a) How many boys are there at the competition?
 - (b) How many more boys than girls are there at the competition?

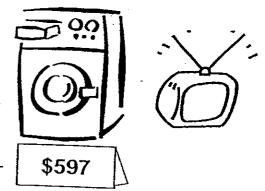
37. Pears were sold at 5 for \$2. Ahmad bought 30 pears.

How much did he pay for the pears?

Pears 5 for \$2

- 38. String A is 220 cm long. String B is 85 cm shorter than String A. String B is 19 cm longer than String C.
 - (a) Find the length of String B.
 - (b) Find the length of String C.

- 39. Jafar bought a television set and a washing machine. The washing machine cost \$230 more than the television set.
 - (a) Find the cost of the television set.
 - (b) How much did he spend altogether?



40. A packet of rice and a packet of flour together weigh 12 kg. The packet of rice is 8 kg heavier than the packet of flour.What is the mass of the packet of rice?

- 41. Refer to Booklet K.
- 42. Refer to Booklet K.

End of this Booklet

Set by :

Mrs Peggy Leong

Vetted by:

P2 Maths Committee Teachers

MA/P2/CA/2008

Page 15 of 15





ANSWER SHEET

EXAM PAPER 2008

SCHOOL : PEI CHUN PRIMARY SCHOOL SUBJECT : PRIMARY 2 MATHEMATICS

TERM : CA 2

Q1	_Q2	Q3	Q4	² Q5	Q6	Q7	Q8	Q9	.Q10
3	2	1.4	4	1	4	3	2	111	111

11) Eight hundred and ninety-two 12) 974 13) 16 cookies

17)4x3=12 18)\$10.80 19)436m 20)\$338 21)9m

22)558 23)535g 24)18kg 25)32 26)94

27)B, C, A 28 to 34 not in paper.

35)700-365-129=206 She sell 206 buns on Wednesday.

36)a)670-286=384

There are 384 boys at the competition.

b)384-286=98
There 98 more boys than girls.

37)30÷5=6 \$6x2=\$12 He paid \$12 for the pears.

b)135-19=116 The length of string C is 116cm

b)597+367=964 He spent \$964 altogether.