Pei Chun Public School Continual Assessment – 2009 Mathematics Primary 2

Name	e:			() N	/larks:			
		ary 2	_			This B	ooklet		74
	: 26 A	ugust 200 I5 min	9			Mental	sums		6
Maths	s Teach	er :	 			Book	let K		20
Paren	ıt's Sigr	nature:				тот	ΑL	1	100
									
Sect	ion A	(8×2r	narks)						
For	each	questic	on, choose ckets prov	e the co ided.	rrect	answer	and w	rite i	its
1.	In 6	49, the d	igit 4 stand	s for					
	(1)	4000		(2)	400				
	(3)	40		(4)	4			(
2.	The	amount	of money s	hown belo	ow is _			 •	
	(20	20		20		

(1)

(3)

120¢

60¢

(2)

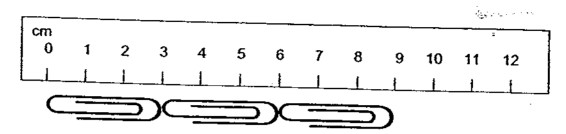
(4)

90¢

30¢

)

3. The length of 1 paper clip is _____ cm.



(1) 1

(2) 6

(3) 3

(4) 9

4. 4 tens 6 ones less than 588 is

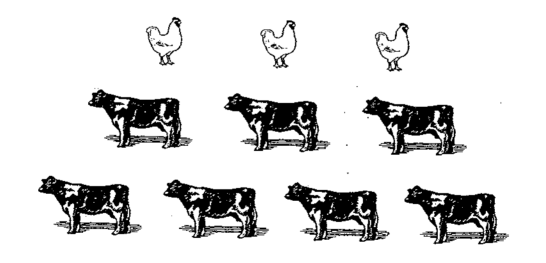
(1) 652

(2) 634

(3) 542

(4) 524

5. There are 3 hens and 7 cows in a farm. How many legs do the animals have altogether?



(1) 10

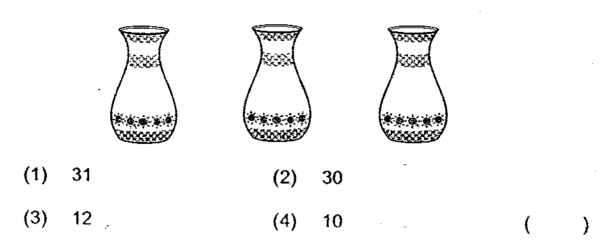
(2) 20

(3) 26

(4) 34

()

6. Amelia bought 34 stalks of roses. She gave 4 stalks of roses to her friend and put the rest equally into 3 vases. How many stalks of roses were there in each vase?



7. A table and 3 stools cost \$72. Each stool costs the same amount. If the table costs \$45, what is the cost of each stool?

- (1) \$9 (2) \$27 (3) \$81 (4) \$117 ()
- 8. John paid for 5 muffins and 4 bottles of water and had \$6 left. A muffin cost \$3 and a bottle of water cost \$2 cheaper than a muffin. How much money did John have at first?
 - (1) \$25(2) \$23(3) \$19(4) \$13()
- 9. Refer to Booklet K.
- 10. Refer to Booklet K.

Section B (17 × 2 marks)

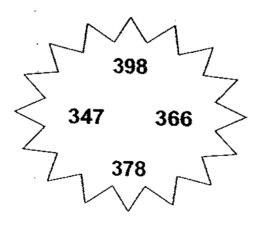
Show your working clearly in the space below each question. Write the answers in the blanks provided. For questions that require units, give your answers in the units stated.

11. Write the following in words.

(a)	13	
` ,		

12. Write six hundred and eight in numerals.

14. Arrange these numbers in order. Begin with the smallest number.

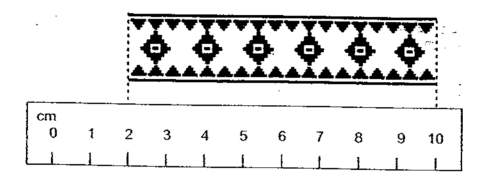


smallest

15. Sharon wants to put 18 lollipops into packs of 2. How many packs will she get?

____packs

16. The length of the ribbon is _____ cm



CPN

What does stand for ?

18. Tom saved \$172 for a charity drive. Ali saved \$28 more than he. How much money did they save in all?

\$____

19. The length of a string is 45 cm. It is cut into pieces of 5 cm each. How many pieces of string are there?

_____pieces

20. 7 hundreds 4 tens – 3 tens 8 ones =

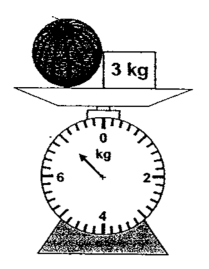
21. 4× = 18+6

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



23. Janice baked a cake and gave $\frac{1}{5}$ of it to her children. Then she gave another $\frac{1}{5}$ of the cake to her neighbour. What fraction of the whole cake was left?

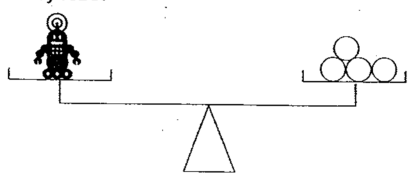
24. How heavy is the watermelon?



____ kg

°25. Take ○ as 1 unit.





Toy car

(a) How much heavier is the toy car than the toy robot?

units

(b) What is the total mass of the toy car and toy robot?

units

26. Arrange the fractions in order, beginning with the greatest.

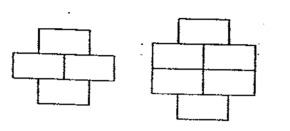
 $\frac{1}{6}$

 $\frac{1}{12}$

 $\frac{1}{2}$

greatest

27. Rectangles () are arranged in patterns as shown below. How many rectangles will Pattern D have?



?

Pattern A

Pattern B

Pattern C

Pattern D

- 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 × 4 marks)

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

- 35. Gopal has 78 marbles. His friend gives him 43 marbles.
 - (a) How many marbles does he have altogether?

(b) Then Gopal gives 16 marbles to his brother. How many marbles does he have now?

36. Mary sold 268 tarts in the first week. In the second week, she sold 121 fewer tarts than in the first week. How many tarts did she sell in the two weeks?

37. There are 5 baskets in a physical fitness room. In each basket, there are 2 big balls and 7 small balls. How many balls are there in the 5 baskets?

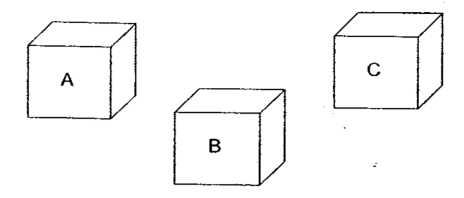
- 38. Tom uses 2 strings to tie some newspapers. The first string is 120 cm long. The second string is 200 cm long.
 - (a) What is the total length of the string used to tie the newspapers?

(b) How much shorter is the first string than the second one?

- 39. Joe and Susie had \$680 altogether at first. Susie spent \$80 and had \$340 left.
 - (a) How much money did Susie have at first?

(b) How much money did Joe have?

40. The total mass of carton A and carton B is 20 kg. The total mass of carton A and carton C is 32 kg. The mass of carton C is 18 kg. What is the mass of carton B?



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

End of this Booklet

Set by :

Mdm Joyce Cheng

Vetted by:

P2 Maths Committee Teachers



EXAM PAPER 2009

SCHOOL: PEI CHUN PRIMARY

SUBJECT: PRIMARY 2 MATHEMATICS

: CA2 TERM

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
3	2	3	3	4	4	1	1

11)a)thirteen b)five hundred and forty-nine 12)608 13)10

14)347, 366, 378, 398 17)3 15)9packs 16)8cm 18)\$372 19)9

20)702 21)6 22)208 23)3/5 24)4kg 25)a)6 units b)14 units

26) 1/2, 1/6, 1/12 27)10

35)a)78+43=121

Gopal have 121 marbles altogether

b)121-16=105

He have 105 marbles now.

36)268-121=147

She sold 147 tarts in the second week.

147+268=415

She sold 415 tarts in two weeks.

39)a)340+80=420 Susie have \$420 at first.

680-420=260

Joe have \$260

40)32-18=14

20-14=6

The mass of B is 6kg.

37)2+7=9

9x5 = 45

There are 45 balls in 5 baskets.

38)a)120+200=320

The total string to tie the newspapers is 320.

b)200-120=80cm

It is 80cm shorter.

Section 1988 ÷