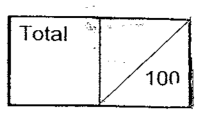


#### Pei Hwa Presbyterian Primary School Second Semestral Assessment – 2009 Mathematics

Primary 1 (Time: 1 hour 30 min)



lame:	(	)	Class:		(1)
)ate :	_ <del></del>	Parent'	s Signature.		
Section A : (10 x 2 = 20 m Shoose the correct answ	arks) Mul	tiple Cho	oice Quest	ions Sor 4) ir	ı the
rackets provided.	or area with	10 10 114	11100111,2,0	, OI 4) II	i the
1) * * * * * *					
There are	_stars.				
(1) 5					
(2) 6		-			
(3) 7					
(4) 8				(	y
2) 7 + 2 =	·	•	. ^		
(1) 5			-		
(2) 6					
(3) 8					
(4) 9				,	· \

3) 35 = \_\_\_\_\_

- (1) 2 tens 5 ones
- (2) 3 tens 3 ones
- (3) 3 tens 5 ones
- (4) 5 tens 3 ones

4) 43 is \_\_\_\_\_ less than 93.

- (1) 20
- (2) 30
- (3) 40
- (4) 50

5) What number comes before 98?

- (1) 100
- (2) 99
- (3) 97
- (4) 96

)

6) Fill in the missing numbers.

54 , \_\_\_\_\_ , 62 , 66 , \_\_\_\_\_

- (1) 50,64
- (2) 52, 64
- (3) 56, 68
- (4) 58, 70

7) Jason has 10 envelopes. He shares them equally with his brother. How many envelopes will he get?



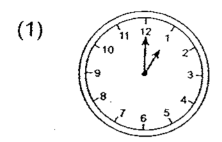
- (1) 1
- (2) 2
- (3) 5
- (4) 10

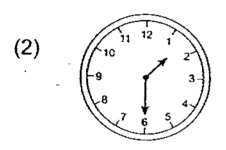
/4

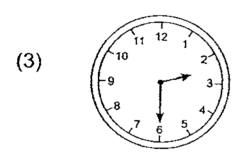
(

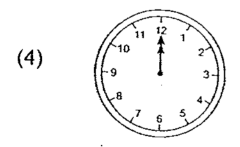
•

8) Peter has his lunch at half past 1 everyday. Which of the following clock shows the correct time at which he has his lunch?

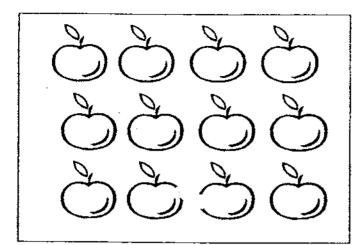








9) 4 groups of 3 is the same as \_\_\_\_\_



- (1) 3 + 3 + 3 + 3
- $(2) \quad 4 + 4 + 4 + 4$
- (3) 3 x 3 x 3 x 3
- (4) 4 x 4 x 4 x 4
- 10) Jim wants to buy an ice-cream.

He has \$0.20.

He needs \_\_\_\_\_ more.



- (1) \$0.60
- (2) \$0.80
- (3) \$1.00
- (4) \$1.80

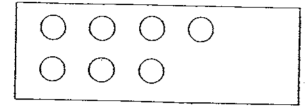
.)

## Section B: (26 x 2 = 52marks) Write your answers in the black

Write your answers in the blanks provided.

Show your working clearly in the space provided below each question.

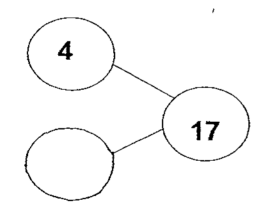
11)





There are \_\_\_\_\_ fewer star(s) than circles.

12) Fill in the missing number.

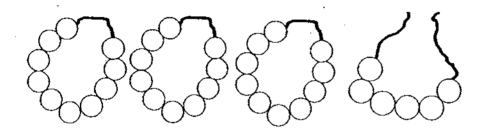


13) Count and write the correct number in the blank.



Answer:

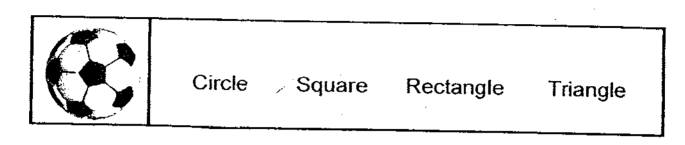
14) Count and write the total number of beads in words.



- 15) 6 more than 80 is \_\_\_\_\_
- 16) 4 more than twelve is \_\_\_\_\_.
- 17) 34 + \_\_\_\_ = 35 + 35

18) Name the shape of the object in the box.

<u>Circle</u> the correct answer.

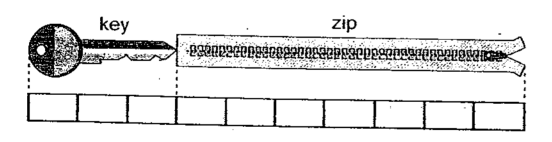


19) Fill in the blank and circle the correct answer.



The book is \_\_\_\_\_from the (right, left).

20)



The key is		shorter than the zip.
------------	--	-----------------------

/6

21) Which **2** numbers add up to **93**? Colour the boxes.

**32** 

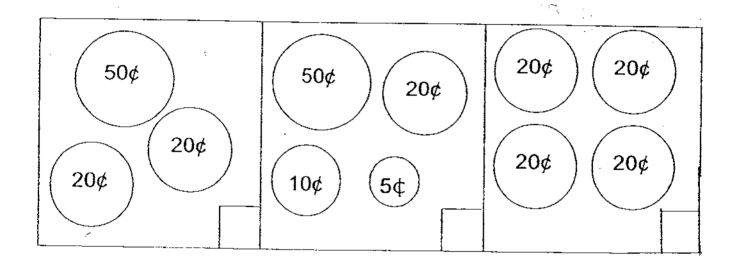
35

45

38

55

22) Tick the set that has the least money.



23) Circle the sets that have the same value.

10 fours

3 tens 13 ones

50 - 7

30 + 4

### 24) Ali paid this amount of money for a toy car.



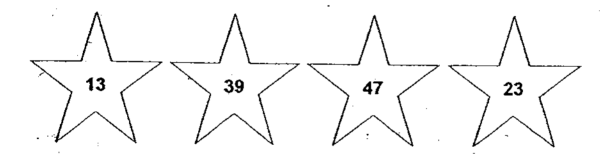






The toy car cost \$\_\_\_\_

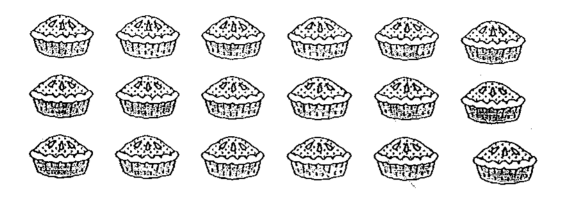
#### 25) Look at the numbers below.



Arrange the numbers from the greatest to the smallest.

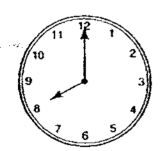
Greatest

The picture below shows 18 pies. Use it to answer questions 26 and 27.



- 26) The pies can be grouped into \_\_\_\_\_ groups of 3.
- 27) The pies can also be grouped into 2 groups of \_\_\_\_\_\_

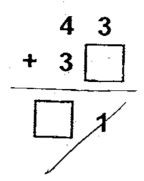
28)



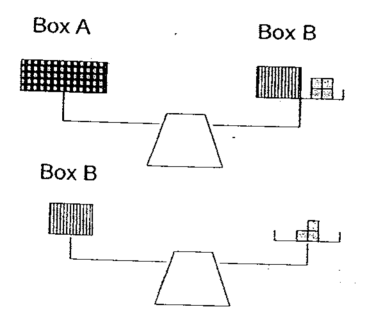
A cartoon started at the time shown above and ended 1 hour later. What time did the cartoon end?

Answer: \_\_\_\_\_ o'clock

29) Write the missing numbers in the box.



30)

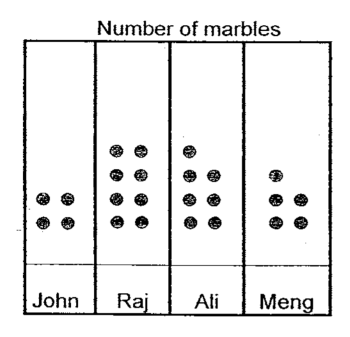


Use 🖾 as 1 unit.

The mass of Box.A is \_\_\_\_units.

Use the graph below to answer questions 31 and 32.

The graph shows the number of marbles each boy have.



Each stands for 1 marble.

31)	Meng has _	marbles.
~,	<i></i>	

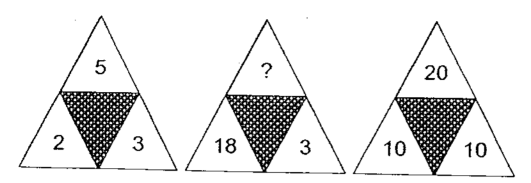
	- Control - Cont		-
32)		<b>[</b>	4 Ft. I
OZI	and	nave	15 marbles.
,	GITA		TO ITICIDICS.

33) I am a number which is greater than 11 but smaller than 17.
My ones digit is twice my tens digit.

What number am !?

Answer	•

34) Fill in the missing number.



Answer:

35) There are 10 marbles in a box.

There are 2 more blue marbles than red marbles.

Two marbles are yellow.

How many blue marbles are there?

Answer:

#### Section C (7 x 4 = 28 marks)

Show your working clearly in the space provided below each question .

There are 14 flowers.  There are 20 vases.  How many more vases than flowers are there?	Working
There are more vases than flowers.	
38) Mrs Lee baked 35 cookies.  Her children ate 17 cookies.  How many cookies were left?	

There were \_\_\_\_\_ cookies left.

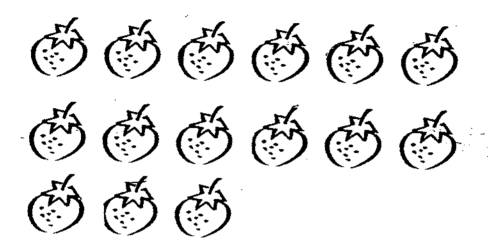
39) Jane gave away 44 stickers. She had 56 stickers left.	The state of the s	
How many stickers did she have at first?		
	:	
She had stickers at first.		
40) Liming has plates. He puts 5 cookies on each plate. How many cookies are there altogether?		<del></del>
There arecøókies altogether.	-	/8

41) Mr Tan sells 3 baskets of oranges a day.	Say i re i no toto.
How many baskets of oranges can he sell in	n a week ?
	Working
He can sell oranges in a week.	
\$20 \$26 \$36 \$36 pen pair of scissors mouse	\$12 dustbin
Rani spent \$62 on 2 items.  What did she buy?	
She bought a and a	

stranberries

43) Sue is sharing 15 cherries with her two friends equally. Circle the strawberries to show the number of cherries each child Will get.

Write your answer on the blank.



Each child will get \_\_\_\_\_ strawberries.

-----End of Paper-----

Have you checked your work?

# Answer Ke

#### **EXAM PAPER 2009**

SCHOOL: PEI HWA PRIMARY

SUBJECT: PRIMARY 1 MATHEMATICS

TERM: SA2

								_					•
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13
Γ	2	4	3	4	3	4	3	2	1	1	2	13	19

14)thirty-six 15)86 16)16 17)36 18)Circle

19)book

The book is 3<sup>rd</sup> from the right

20)4 21)38,55 22)20¢,20¢,20¢,20¢ 23)3 tens 13 ones, 5-7 24)\$19

25)47,39,23,13 26)6 27)9 28)9o'clock 29)43+38=81 30)7 units

31)5 32)Raj and Ali 33)12 34)21 35)5 36)2

37)20-14=6

There are 6 more vases than flowers.

38)35-17=18

There were 18 cookies left.

39)44+56=100

She had 100 stickers at first.

40)5x6=30

There are 30 cookies altogether.

41)7x3=21

He can sell 21 oranges in a week.

42)\$26+\$36=\$62

She bought a mouse and a pair of scissors.

43)5