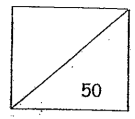


Pei Hwa Presbyterian Primary School Mathematics Department Primary One Review Test (2012)



Nai	me:)	Date :	
Cla	ss : Integrity ()	Parent's	signature :	
Che	ction A: cose the correct ovided. (Questio	t answer and n 1 to 10 are	write its r 1 mark ea	umber in the brackets ch.)	
√ 1)	There were 3 p	eople in each	car.		
	There were 2 c	ars.			
	There were	peop	le in the ca	rs altogether.	
		WE T			
	(1) 5		2) 6		
	(3) 3		4) 9		١

2) Judy has some coins as shown below.

She had _____ altogether.



(1) \$0.40

(2) \$0.95

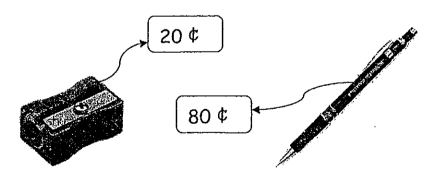
(3) \$1.00

(4) \$1.05

()

3) Luke wants to buy the items below.

He needs _____.



(1) \$100

(2) \$1

(3) 60¢

(4) 1¢

(

4) Kim went swimming at 10 o'clock this morning.

Which of the clocks below shows the correct time?

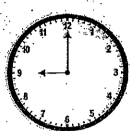
(1)



(2)



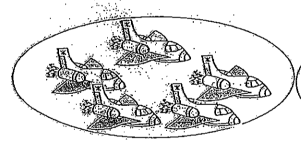
(3)

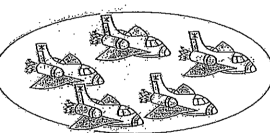


(4)



5) Which of the following correctly represents the picture below?





(1) 2 + 2

(2) 5 twos

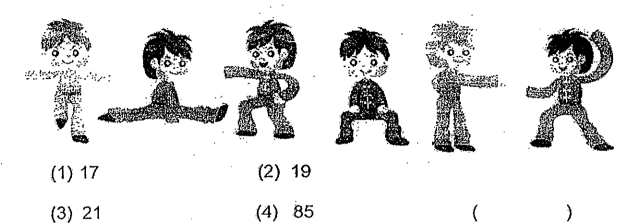
 $(3) 10 \div 2$

(4) 2 groups of 10

6) There were 33 pupils in the Wushu CCA last year.

There are 52 members in the CCA this year.

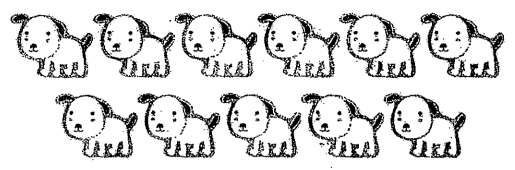
____ new members joined the CCA this year.



7) Jane fed her cat this morning at the time shown below.

(1) 6 o'clock
(2) 9 o'clock
(3) half past 6
(4) half past 9
()

8) How many puppies will be left if you group these puppies in 2 groups of 4?



(1) 1

(2) 2

(3) 3

(4) 4

(

- (9) Which one of the following numbers is greater than 65 but less than 86?
 - (1) 95

(2) 89

(3) 77

(4) 59

(

10) Fill in the number pattern below:

36, 41, _____, 51, 56, 61, _____

(1) 46,66

(2) 44,65

(3) 45, 65

(4) 49,66

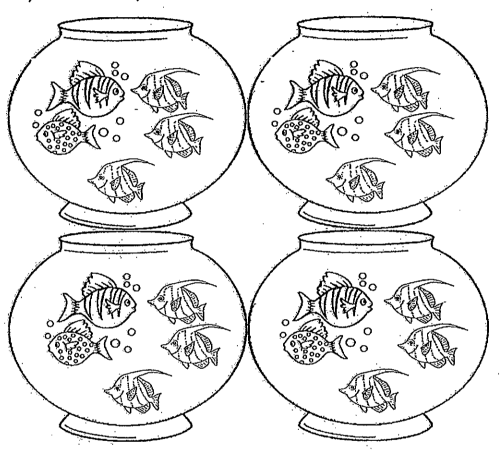
(

Section B:

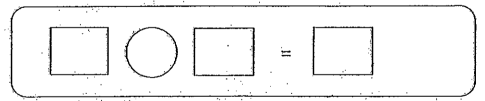
Write the correct answers in the blanks provided.

For questions that require working, show your working clearly in the space provided. (Questions 11 to 15 are 2 marks each)

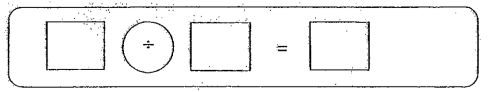
11) Look at the picture below.



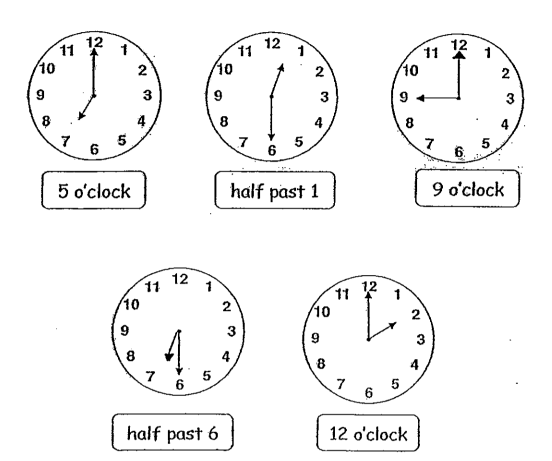
a) Write a multiplication sentence to describe the picture.



b) Write a division sentence to describe the picture.



12) Colour the 2 clock faces that show the correct time.

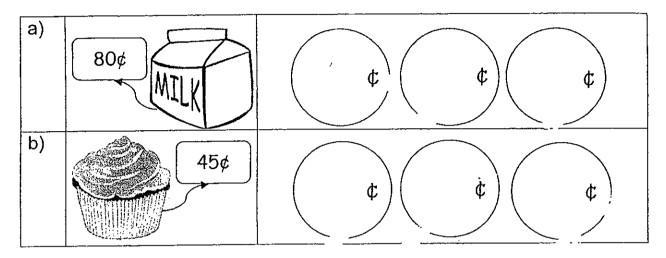


13) We can pay the following items using exactly 3 coins.

Write the amount on each coin.

You can only use 5¢, 10¢, 20¢ and 50¢ coins.

You can use the coins more than once.



14) I subtract 28 from my number and the answer is 72.

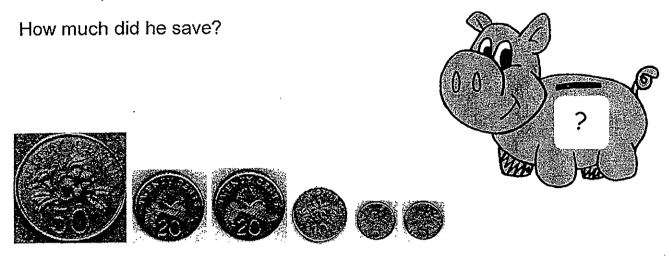
What is my number? Show your working below.



N 41	number is	
1/11/	numnerus	
313	Harrison 10	

15a) Mummy gave Alan some coins as shown below.

After he spent 50¢ on candies, he saved up the rest of the money.

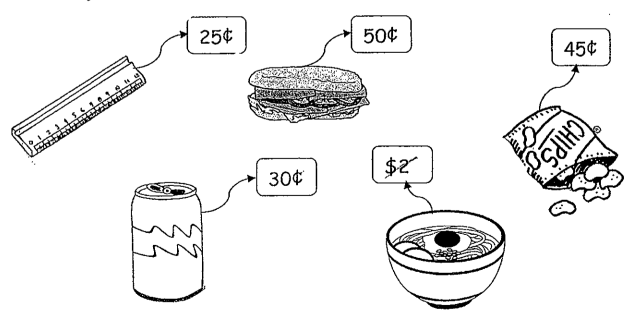


He saved _____¢.

b) Harry had \$1. He spent all his money during recess.

What did he buy?

Circle your answers below.



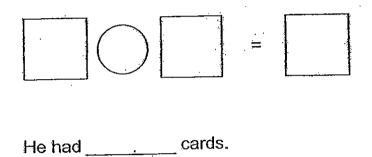
Section C:

Solve the following problem sums. Show all the workings and statements clearly. (5 questions X 4 marks each)

16) Matthew had 39 'Animal Kaiser' cards.
His father bought him another 46 cards.
How many cards did he have?



Working



17) Darren put 6 stamps on each page in the album. He filled up 4 pages.

How many stamps did he have altogether?



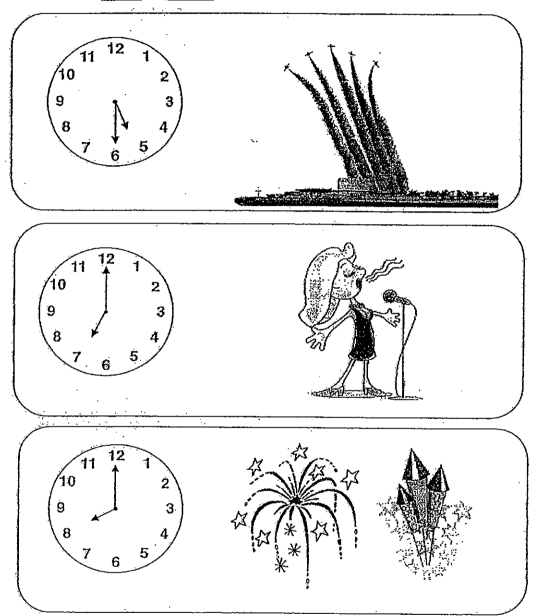
=	=	

He had _____ stamps altogether.

18) Eunice went to the National Day Parade on the 9th of August.

Read each sentence carefully.

Then write **True** or **False**.



- a) Eunice saw the aircrafts flew above the sky at half past 6.
- b) Eurice watched the singer sang at 7 o'clock.
- c) The fireworks show started at 12 o'clock.

19) Jeff bought 67 eggs from the market.	
On the way home, he broke 19 eggs.	722
How many eggs <u>were not</u> broken?	
	Working
eggs were not broken.	
·	
ু20) Dora had this amount of money.	
	2Wg-1
DOLLARS 15 100 100 100 100 100 100 100 100 100	DOLLARS.
14HEZEG435 SINGAPORE	S recos0608 SINGAR ME TO SERVE
6 36 3 6 9 36 3	
SPECIAL DE DOLLARS DOLLARS DOLLARS DOLLARS DOLLARS	
THE THE PROPERTY OF THE PROPER	
She spent \$24 on a book.	<u>Working</u>
How much had she left?	
She had \$ /_ left.	

The End of the Paper

ANSWER SHEET

EXAM PAPER 2012

SCHOOL: PEI HWA

SUBJECT: PRIMARY 1 MATHEMATICS

TERM: SA2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	3	2	4	3	2	4	3	3	1

11)a)5 \times 4 = 20

b) $20 \div 4 = 5$

12)9 o'clock

/ half past 6

13)a)50c, 20c, 10c

b)20c, 20c, 5c

14)72 + 28 = 100

My number is 100.

15)a)He saved 60c.

b)25c, 30c, 45c

16)39 + 46 = 85

He had 85 cards.

 $17)6 \times 4 = 24$

He had 24 stamps altogether.

18)a)False b)True c)False

19)67 - 19 = 48

48 eggs were not broken.

20)\$80 - \$24 = \$56

She had \$56 left.

ĺ

•