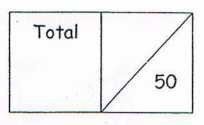


Pei Hwa Presbyterian Primary School Mathematics Revision Paper - 2011

Mathematics Primary One (Time: 1 hour)



| Name | e: | | (|) | | Da | te:11 | Novemb | per 20 | 11 |
|-------|-------------|-----------------------|------------------------------|-------|------------|----------|------------|---------|--------|----|
| Class | : Int | egrity (|) | | Parent | r's Sign | ature: | | | |
| | | : (10 X 1 e correc | <u>mark)</u> t answer and | write | its nu | mber ir | the b | pracket | 5 | |
| provi | | ranaffis. | V 11 11 11 11 11 | | 110 110 | | 1110 | | | |
| 1. | How | many fa | ces are there | ? | | | | | | |
| | 00000 00000 | | | 000 | 900 900 | ©©© |)@@)@@ | © © (| 90 | |
| | (1) | 40 | | (2) | 44 | | | | | |
| | (3) | 50 | | (4) | 54 | | a 11 | (|). | |
| 2. | 6 te | ns 8 ones | is the same | as | <u>·</u> | | | | | |
| | (1) | 16 | | (2) | 18 | | | | | |
| | (3) | 68 | | (4) | 88 | | | (|) | |
| | | | | | | | | | | *0 |

2

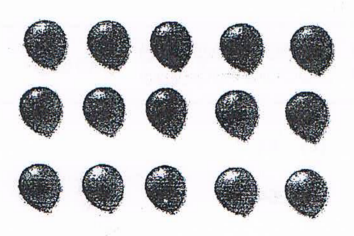
3. Which statement best represents the picture below?



- (1) 3 + 3
- (2) 3 groups of 3
- (3) 4 + 3
- (4) 4 groups of 3

()

4. James puts 15 balloons equally into 3 groups. How many balloons are there in each group?



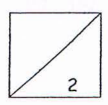
(1) 5

(2) 6

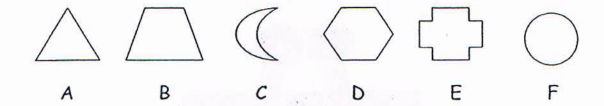
(3) 3

(4) 4

(



5.



Shape _____ is fifth from the right.

(1) E

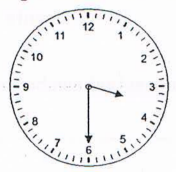
(2) B

(3) C

(4) D

()

6. Which of the following shows the correct time on the clock?



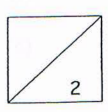
(1) 6 o'clock

(2) half past 6

(3) 3 o'clock

(4) half past 3

()



7. How much money is there in the purse?



(1) 80 cents

(2) 70 cents

(3) 65 cents

(4) 60 cents

()

8. What is the sum of the <u>greatest</u> number and the <u>smallest</u> number in the box?

11 3 6 17 8 13

(1) 14

(2) 20

(3) 24

(4) 30

(

9. Amy spent 90 ‡ altogether. She bought a pair of scissors and a

pencil - 20¢

scissors - 60¢





ruler - 15¢



notebook - 30¢

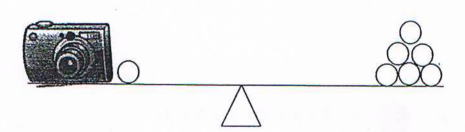


(1) pencil

- (2) ruler
- (3) a pair of scissors
- (4) notebook

()

10.



The mass of the camera is \bigcirc .

(1) 6

(2) 5

(3) 3

(4) 4

)

Section B: (10 X 2 marks)

Write your answers in the blank. Show your workings in the space provided.

12. Kenny has 3 twenty-cent coins. Lucy has 25 cents. David has 5 cents. How much do they have altogether?







They have _____cents altogether.

13. 6 x
$$= 3+3+3+3+3+3$$

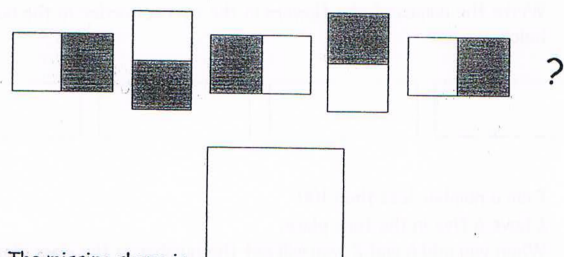


14. Robert had 12 stamps. He shared the stamps equally with Jimmy and Tom.



Each of them had _____ stamps.

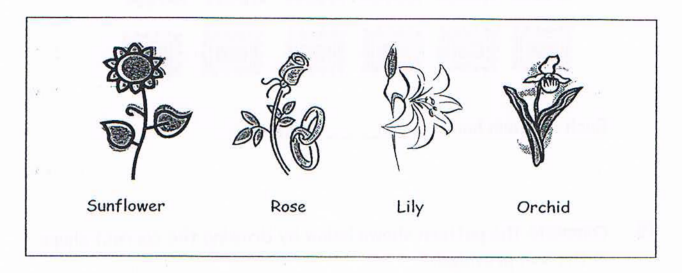
15. Complete the pattern shown below by drawing the correct shape in the box provided.



The missing shape is

| 16. | Mrs l | _im | olanted | some | flowers | in | her | garden. |
|-----|-------|-----|---------|------|---------|----|-----|---------|
|-----|-------|-----|---------|------|---------|----|-----|---------|

- · Sunflower is planted next to the Rose.
- · Lily is planted between Sunflower and Orchid.
- Rose is not on the left of the garden.



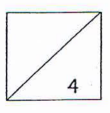
Write the names of the flowers in the correct order in the boxes below.

17. I am a number less than 100.

I have a five in the tens place.

When you add 6 and 2, you-will get the number in the ones place.

| Т | am | | | | |
|---|------|--|--|--|--|
| ı | ulli | | | | |



Study the graph below and answer Questions 18a and 18b.

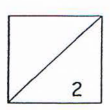
The graph below shows the number of glasses of fruit juice Mr Ravi sold.

Glasses of fruit juice sold

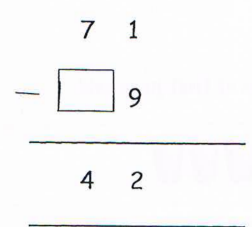
| Orange juice | |
|--------------|-------------------------|
| Lime juice | |
| Apple juice | |
| | Each stands for 1 glass |

| 18 a) | Mr Ravi sold | the least | glasses of | juice. |
|-------|--------------|-----------|------------|--------|
| | | | | |

| b) | Mr Ravi sold | more glasses of apple juice |
|----|--------------------|-----------------------------|
| | than orange juice. | |



19. The missing number in the box is _____



20. + + = 30

Each stands for ______.

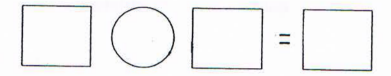
Section C: (5 X 4 marks)

Solve each of the following problem sums.

Show all your workings and statements clearly.

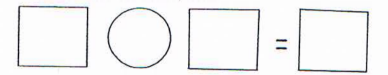
Write your answers in the space provided.

- Kenny has 24 stickers.
 Kenny has 6 more stickers than Peter.
 - (a) How many stickers does Peter have?

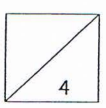


Peter has ______ stickers.

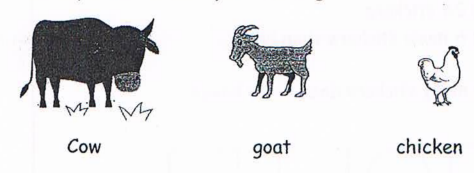
(b) How many stickers do they have altogether?



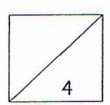
They have ______stickers.



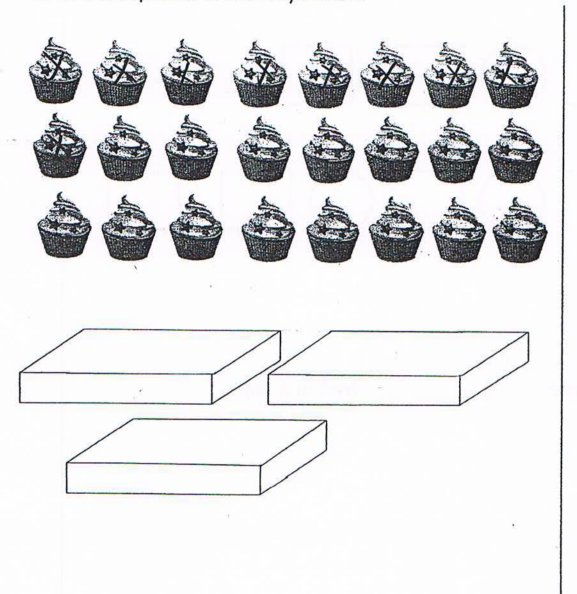
22. Macdonald is a farmer. He has some cows, goats and chickens at his farm. There are altogether 26 animal legs. If Macdonald has three cows and two goats, how many chickens does Macdonald have at his farm? (You may draw to show your working)



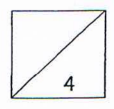
| Macdonald | has | chicken | ns | at | his | farn | ١. |
|-----------|-----|---------|----|----|-----|------|----|
| | | | | | | | |



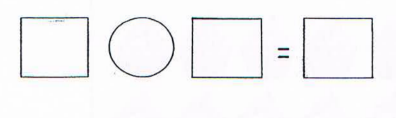
23. Marvis baked 24 cupcakes. She ate 9 cupcakes. She put the rest of the cupcakes equally into 3 trays. How many cupcakes were there in each tray? Draw the cupcakes in the trays below.

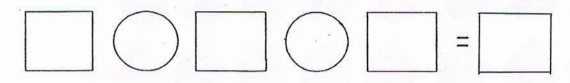


There were _____ cupcakes in each tray.

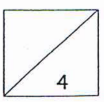


24. Harry ate 2 apples and 3 oranges every recess. How many fruits did he eat in 3 days?





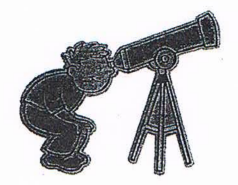
He ate _____ fruit in 3 days.



25. (a) Danny had 2 ten-dollar notes. How much money did he have?



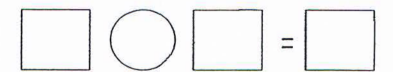




| () | = | |
|-----|---|--|
| | | |

He had \$ ______.

(b) Danny bought a toy telescope for \$16. How much change did he have if he paid for the telescope with his money?



He had \$ _____ change.

Answer Ke

EXAM PAPER 2011

SCHOOL: PEI HWA

SUBJECT: PRIMARY 1 MATHEMATICS

TERM : SA2

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

11)4

12)90

13)3

14)4

15)

16)Orchid, Lily, Sunflower, Rose

17)58

18)a)Lime b)5

19)2 20)10

21)a)24 - 6 = 18

Peter has 18 stickers.

22)3

23)

000 000

000

There were 5 cupcakes in each tray

b)24 + 18 = 42 They have 42 stickers.

24)2 + 3 = 5 5 + 5 + 5 = 15 He ate 15 fruit in 3 days.

25)a)\$10 + \$10 = \$20 He had \$20.

> b)20 - 16 = 4 He had \$4 change.

| | | 6 |
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