SINGAPORE CHINESE GIRLS' SCHOOL SECOND SEMESTRAL ASSESSMENT 2008 MATHEMATICS

Name:	()	Date:			
Class: Pr 1SY / C / G / SE / 🕅	GR		Time: 1 hr 15 min			
			Marks:	/ 100		
Parent's signature:						
Section A (2 marks each) Choose the correct answer and brackets provided.	d write	e its nui	mber (71, 2, 3,	or 4) in the		
1. How many (are to	here i	n the pi	cture below?			

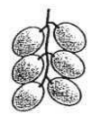
()

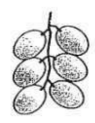
(2) 23 (4) 40

(1) 16 (3) 36

Which number statement represents 3 sixes? 2.







- (1) 6+3 (3) 6×3

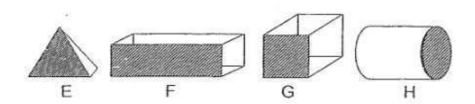
(2) 6-3 (4) 3+3+3

3. 8 groups of 2 is



- (1) 16 (3) 12

(2) 10 (4) 4



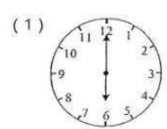
- 4. Which shaded face above is a circle?

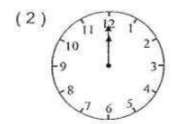
(1) E (3) G

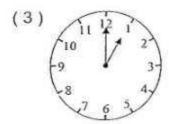
(2) F (4) H

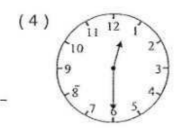
()

Candy's swimming lesson ends at noon every Sunday. 5. Which of the following clocks shows the correct time?













coins make one



coin?

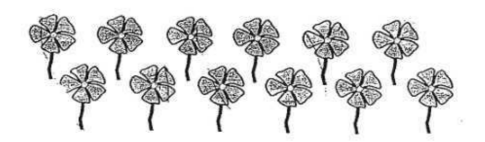
- (1) 5 (3) 8

- 7. Nancy is sitting on a bench. She is second from the right and also third from the left.

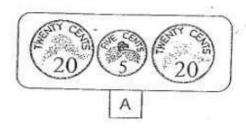
_____ people sitting on the bench. There are

- (3) 3

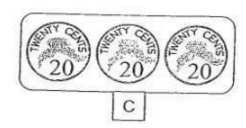
)

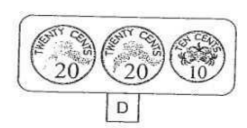


- Gigi bought 12 flowers. She put 4 flowers into each vase. She used _____ vases. 8.
 - (1) 16 (3) 3









- Which set shows the least amount of money? 9.
 - (1) A (3) C

(2) B (4) D



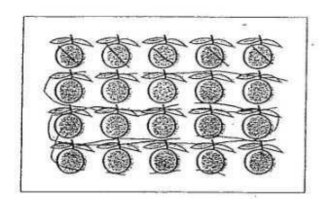


Mr Koh bought the two items and gave the cashier \$100. 10. He received _____ in change.

(1) \$18

(3) \$68

- (2) \$27 (4) \$82



11. There are 20 oranges in a box. Molly gives 5 oranges away and puts the rest of them equally into 3 bags.

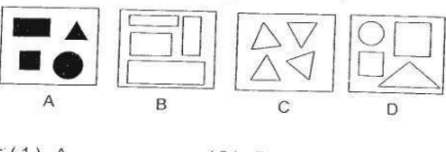
How many oranges are there in each bag?

(1) 15 (3) 3

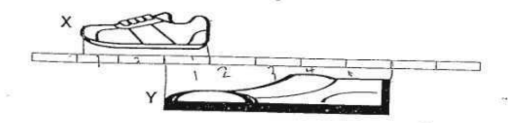
(2) 5 (4) 4

()

12. Which set below is sorted by size and shape?







13. Shoe X is ____ shorter than Shoe Y.

14. Sally had \$9 left after buying the hat as shown in the picture below. She had __

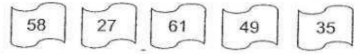


Section B (2 marks each)

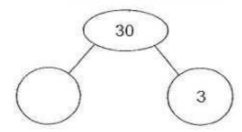
Do these sums carefully.

- 15. ____ is 8 more than 20.
- 16. 16 + 4 = _____ tens-and _____ ones.

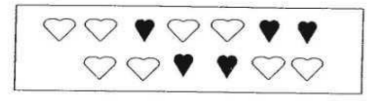
Use the numbers below for Question 17.



- 17. _____ is greater than 36 but smaller than 58.
- Complete the-number bond below.

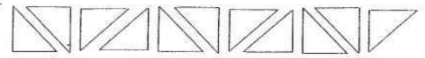


 Write a subtraction sentence and an addition sentence for the picture below.

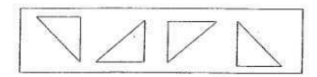


20. (°°) + (°°) + (°°) = 2

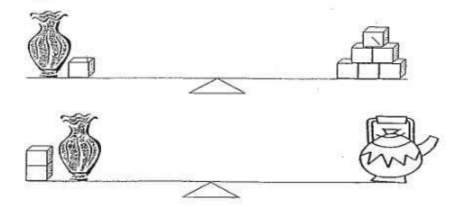
Study the pattern below and answer Question 21.



Colour the shape that comes next .

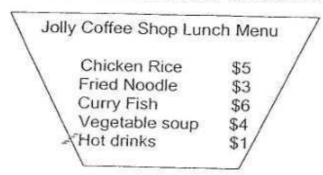


Study the pictures below and answer Questions 22 and 23. Use as 1 unit.



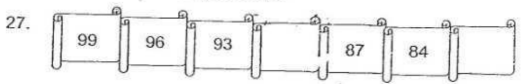
- 22. The mass of the vase is _____ units.

Use the menu below to answer Question 24 and 25.

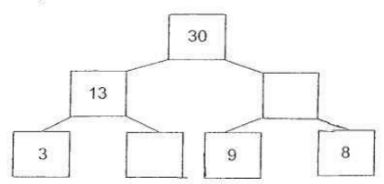


- 24. Mark spent \$10 buying two items from Jolly Coffee Shop. He bought _____ and ____
- Jessie bought vegetable soup and a cup of drink. She gave the cashier a ten-dollar note. She received \$______in change.
- 26. Which number _____ comes just before 25?_____

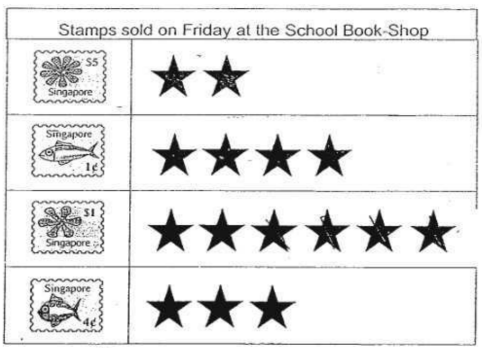
Write the missing numbers.



30. Complete the number bonds.



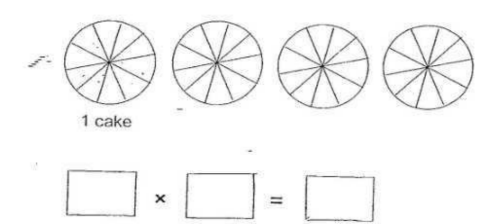
. Study the picture graph below and answer Questions 31 and 32.



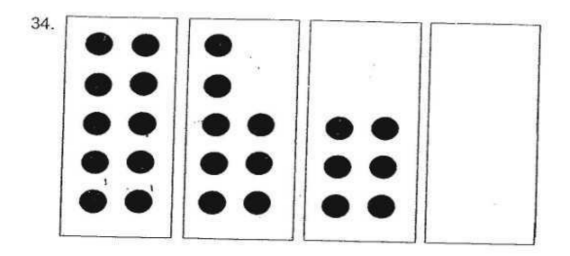
Each stands for 1, stamp.

- There were _____ stamps sold on Friday.
- There were _____more one-dollar stamps sold than five-dollar stamps.

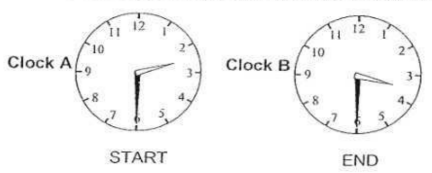
33. Miss Cheong bought 4 cakes for the class party. She cut each cake into 10 slices. How many slices of cakes did she get?



Look at the pattern and draw the next pattern in the box below.



Fill in the blanks using the time shown on the clock below.

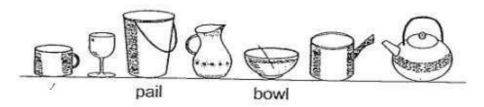


- 35. (a) Andy started doing his project at _______
 (Look at Clock A above)
 - (b) How long did he take to finish his project?

 He took ______ (an hour, half an hour) to finish his project.
- Colour 6 coins that make up eighty-seven cents.



Look at the picture below and write down the position of the pail.



If the bowl is taken away, the pail is now from the right.



Study the graph below and answer Questions 38 and 39. The graph shows the number of points scored by the boys in a game.

Points Scored In A Game

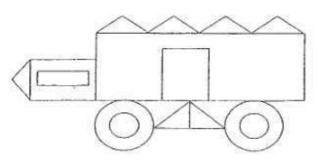
			\triangle
Ahmad	Benson	Charles	David

Each A stands for 1 point.

- Draw the correct number of points for Charles using the clue.
 Charles has two points fewer than Ahmad.
- Benson must score _____ more points to win David by 2 points.

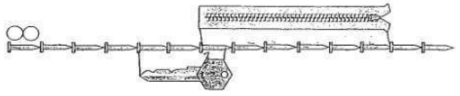


Look at the picture below. Then fill in the blank.



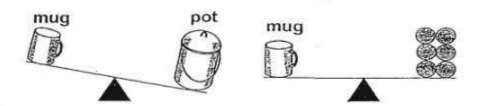
40. There are _____ more triangles than rectangles.

Look at the pictures below and answer Question 41. Use () as 1 unit.



41. The total length of the zipper and the key is _____ units.

Look at the pictures below and answer Question 42. Underline the correct answer.

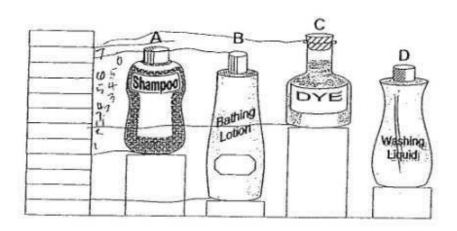


Use 🚳 as 1 unit.

42. The pot is (heavier than, as heavy as, lighter than) 6 units.



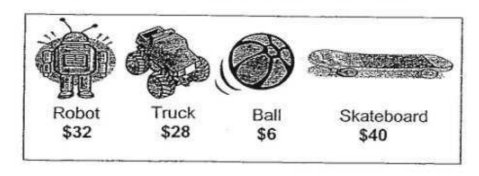
Look at the pictures below and answer Question\$ 43.



Each stands for 1 unit.

- 43. (a) Object _____ is the tallest.
 - (b) The total height of objects X and C is _____ units.

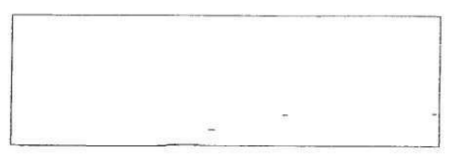
Kiddy's Toy Shop is having a sale. The items shown below are on sale. Study the items below and answer Question 44.



- 44. (a) The _____ costs the least.
 - (b) The robot costs \$_____ less than the skateboard.

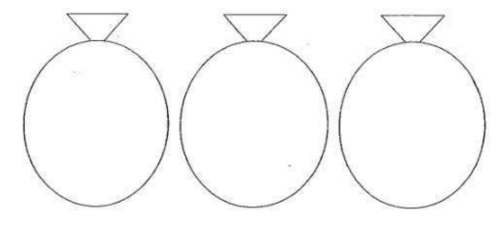
Section C (3 marks each)
Read the questions carefully.
Show your working clearly.

45. Mr Foo had 42 tennis balls in his basket. He picked up 38 tennis balls at the tennis court. How many tennis balls did he have altogether?



He had ______ tennis balls altogether.

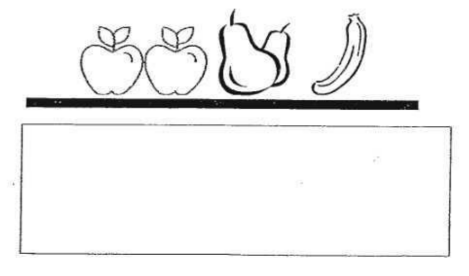
46. Candy has 30 oranges. She puts them equally into 3 bags. Draw the oranges in the bags. How many oranges are there in each bag?



There are ______ øranges in each bag.

There are 50 8 of them are How many flo	yellow and	the rest are p	
24.5			

48. Mr. Tan eats 1 banana, 2 apples and 2 pears everyday. How many fruits would he eat in a week?



He would eat _____ fruits in a week.



ANSWER SCHEET

EXAM PAPER 2008

SCHOOL : SCGS PRIMARY SCHOOL SUBJECT : PRIMARY 1 MATHEMATICS

TERM : SA 2

Q1	Q2	Q3	Q4:	Q5	Q6	Q7	08	09	010	011	012	013	014
Q1 3	3	1:	4	2	4	4	3	1	1	2	3	2_	3

15)28 16)2,0 17)49 18)27 19)8-5=3 20)7 8+5=13

21) 22)5 23)12 24)curry fish and vegetable soup

25)\$5 26)24 27)90,81 28)3 29)14 30)17,10

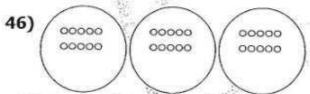
31)15 32)4 33)4x10=40 34) • • •

35)a)half past 2 b)an hour 36)50,20,10,5,1,1,(cent)

37)4th 38)Charles=△△△ 39)6 40)4 41)18

42)heavies than 43)a)B b)13 44)a)Ball b)\$80

45)42+38=80 He had 80 tennis balls altogether.



There are 10 oranges in each bag

47)50-10-8=32 There are 32 pink flowers.

48)5x7=35 He would eat 35 fruits in a week.