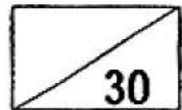


SINGAPORE CHINESE GIRLS' SCHOOL (PRIMARY)
PRIMARY 1 MATHEMATICS

TEST 6

Name: _____ ()

Class: Primary 1 SY / C / G / SE / P / GR



Date: _____

Parent's Signature _____

Read the questions carefully.

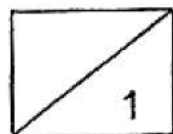
Write the correct answers in the space provided.

1) The clock face shows _____.



(1) 6 o'clock
(3) 10 o'clock

(2) half past 9
(4) half past 10 ()



2)



Which of the following has the same value as the coin shown above?

1)



2)



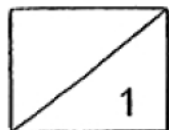
3)



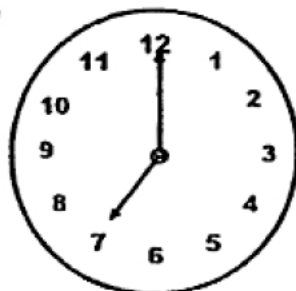
4)



()



3)



Jack



David



Colin

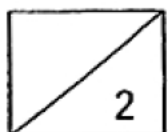
Jack, David and Colin reached home at different times on Saturday night.

_____ reached home the latest.

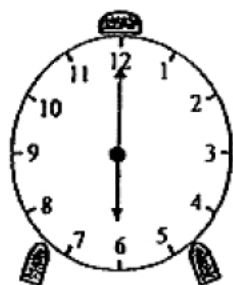
4) Complete the following.



We were at the zoo at _____.



5) Complete the following.

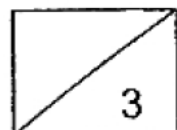


Benny takes his dinner at _____.

6) Circle 2 equal groups of faces.



There are _____ faces in each group.



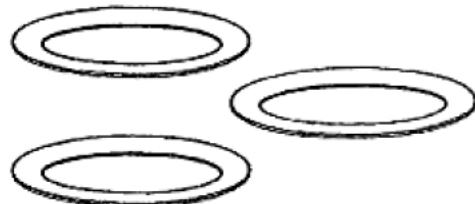
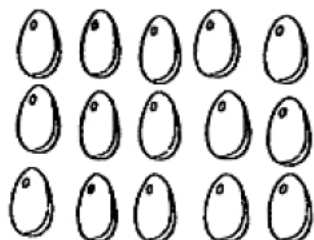
7) Complete the following.



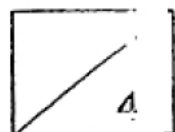
There are _____ groups of 3.

There are _____ balls altogether.

8) Miss Wong puts an equal number of eggs on each plate.



There are _____ eggs on each plate.



9) Colour the correct amount of money.



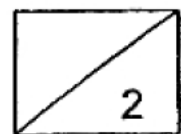
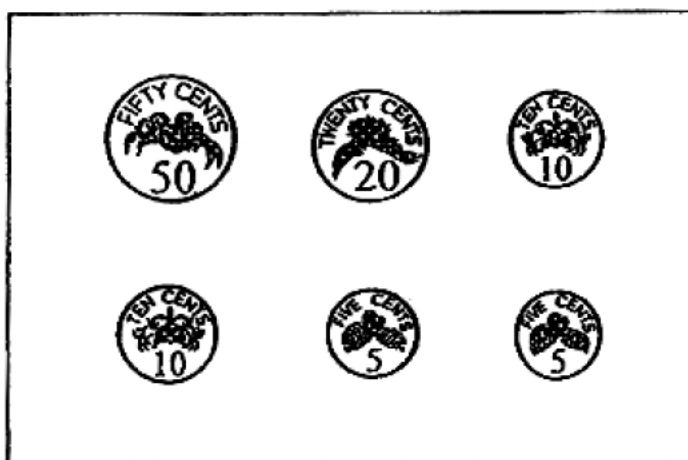
School Bag
\$53



10)



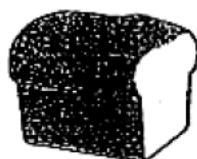
Eraser
35¢



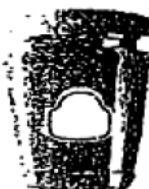
11)



packet of milk
\$6



loaf of bread
\$3



bottle of jam
\$8

Janice has \$10. She can buy a _____ and
a _____.

12) The items shown below are on sale in a toy shop.
Study the items below and answer Question 12.

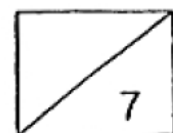
ball \$7	toy car \$30	robot \$22	teddy bear \$18

(a) The _____ costs the least.

(b) The _____ costs the most.

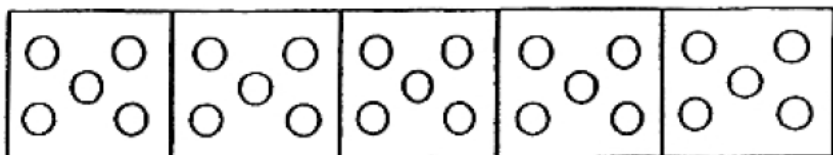
(c) The teddy bear costs \$ _____ more than the ball.

(d) Penny bought the _____ and the _____ for \$40.



**Read the questions carefully.
Write the correct answers in the space provided.**

13) There are 5 groups.
There are 5 circles in each group.
How many circles are there altogether?



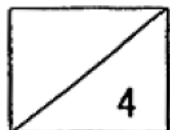
$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

There are _____ circles altogether.

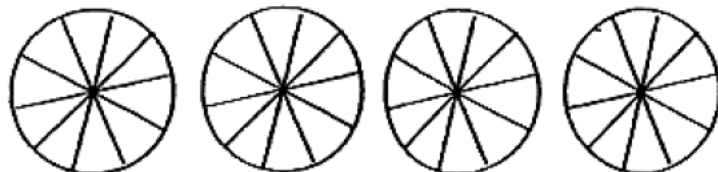
14) Sara bakes 16 cupcakes.
She shares the cupcakes equally among 4 friends.
How many cupcakes does each friend get?



Each friend gets _____ cupcakes.



15) Joy bought 4 cakes for her party.
She cut each cake into 10 slices.
How many pieces of cakes would she have altogether?



$$\square \bigcirc \square = \square$$

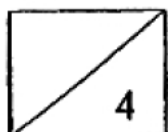
She would have _____ pieces of cakes altogether.

16) Marvin bought a skateboard. He paid \$50 and got \$12 back.
How much did the skateboard cost?

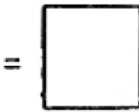
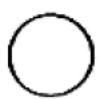
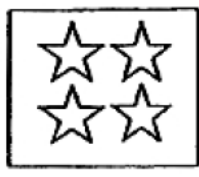
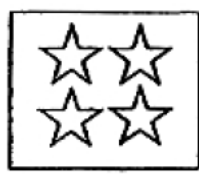
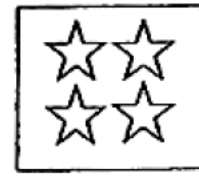


$$\square \bigcirc \square = \square$$

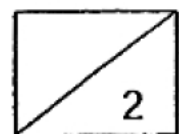
The skateboard cost \$ _____.



17) There are 6 groups of stars.
How many stars are there altogether?



There are _____ stars altogether.



SCHOOL : SCGS

SUBJECT : MATHEMATICS

TERM : Test 6

Q1	Q2
2	.4

Q3) Colin

Q4) half past

Q5) 6 o'clock

Q6)



There are 5 faces in each group.

Q7) There are 4 groups of 3.

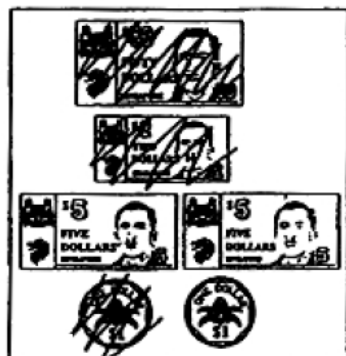
There are 12 balls altogether.

Q8) There are 5 eggs on each plates.

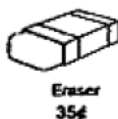
Q9)



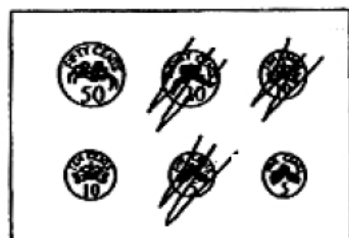
School Bag
\$53



Q10)



Eraser
35¢



Q11) Janice has \$10. She can buy a packet of milk and a loaf of bread.

Q12) a) ball

b) toy car

c) \$11

d) robot , teddy bear

Q13) $5 \times 5 = 25$

Q14) 4

Q15) $10 \times 4 = 40$

Q16) $50 - 12 = 38$

Q17) $6 \times 4 = 24$