## Temasek Primary School Mathematics Topical Test 4 Multiplication Division Time

| 20 |
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| Name:     | ( | ) |       |  |
|-----------|---|---|-------|--|
| Class: P1 |   |   | Date: |  |

Dear Parents,

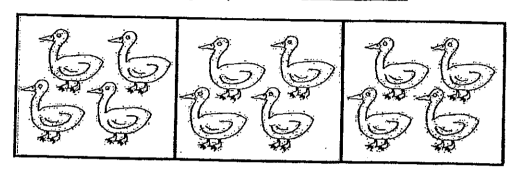
Please help your child to revise the following areas:

| C/h1 |  | I _               |
|------|--|-------------------|
| S/N  | Areas to Revise On   | Question          |
| No.  |  | No.               |
| 1.   | <ul> <li>Multiplication as repeated addition<br/>(within 40)</li> </ul>  | 1, 10             |
| 2.   | <ul> <li>Use of the multiplication symbol (x) to<br/>write a mathematical statement for a<br/>given situation</li> </ul> | 6, 8, 12          |
| 3.   | <ul> <li>Telling and writing time to the hour/<br/>half hour</li> </ul>  | 2, 4, 7, 9,<br>11 |
| 4.   | Division of a quantity into equal sets<br>given the number of objects in each set  | 5, 14             |
| 5.   | <ul> <li>Division of a quantity into equal sets<br/>given the number of sets</li> </ul>                                  | 3, 13             |
| 6.   | Solving 1-step multiplication word problem with pictorial representation   | 15                |
| 7.   | Solving 1-step division word problem     with pictorial representation   | 16                |

| Parent's    | Signature:    |      |
|-------------|---------------|------|
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Read the questions carefully. Choose the correct answer and write the number (1, 2, 3 or 4) in the brackets provided.

1. The ducks are put in groups of \_\_\_\_\_



(1) 8

(2) 12

(3) 3

(4) 4

( )

2. The workers have their lunch at \_\_\_\_\_

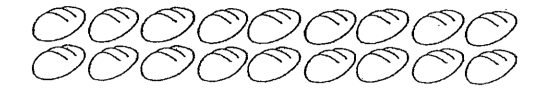


- (1) half past 1
- (2) half past 12
- (3) 6 o'clock
- (4) 12 o'clock

3. Mrs Tan bakes 18 buns.

She gives away the same number of buns to each of her 3 friends.

How many buns will each of her friends get?



(1) 21

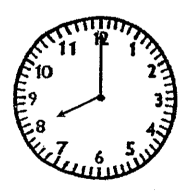
(2) 15

(3) 9

(4) 6

)

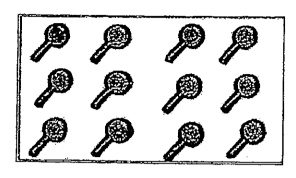
4. Look at the clock face. The time is \_\_\_\_\_\_.



- (1) 8 o'clock
- (2) half past 8
- (3) 12 o'clock
- (4) half past 12

.

5. Mother bought 12 lollipops for a party. She then put 2 lollipops into each bag. How many bags did she use?



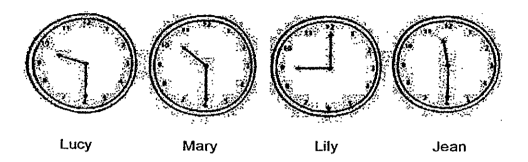
- (1) 6
- (3) 12

- (2) 7
- (4) 14
- 6. 5 x 6 = \_\_\_\_

- (1) 5 + 6
- (2) 5+5+5+5+5
- (3) 5 groups of 6
- (4) 5 groups of 2

## 7. Four girls reached their school at different times in the morning.

The clocks below show the time the girls arrived at the school.



Who was first to reach the school?

(1) Lucy

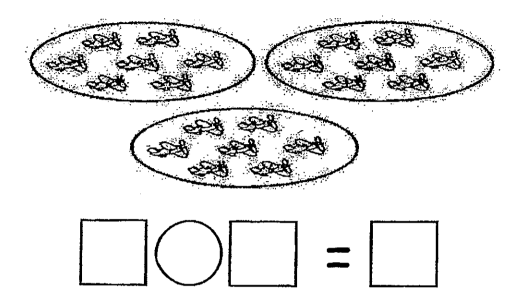
(2) Mary

(3) Lily

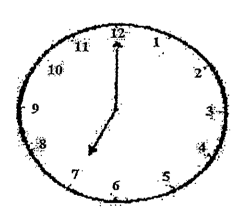
(4) Jean

Fill in each blank with the correct answer.

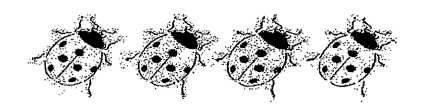
8. Write a multiplication sentence for the picture below.



9. Every morning, John leaves for school at \_\_\_\_\_\_



10. A ladybug has 7 black spots on its wings.

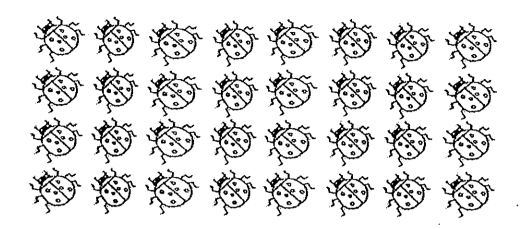


4 ladybugs have \_\_\_\_\_\_black spots altogether.

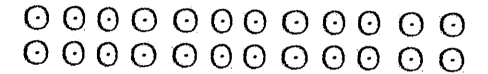
11. Ben, Ahmad and Raju took their dinner at different times last night.

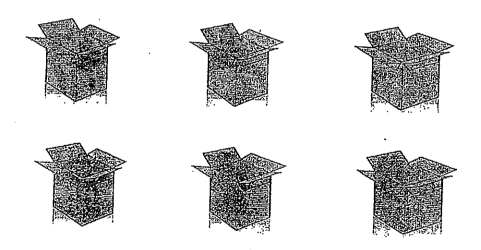
Who took his dinner at half past eight?

12. Circle the beetles to show 8 groups of 4.



13. Put the doughnuts equally into the boxes below.





14. There were 15 strawberries.

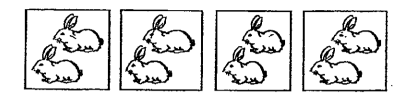


Mrs Lim wanted to put 5 strawberries on each cake.

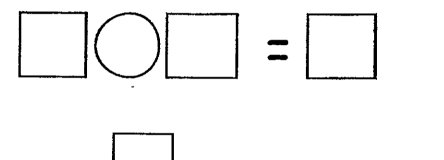
She must bake \_\_\_\_\_ cakes.

Read the questions carefully and complete the word problems. Each word problem consists of 3 marks.

15.



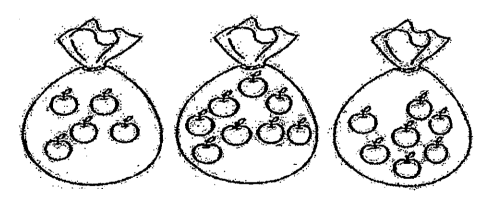
There are 2 rabbits in a cage. How many rabbits are there in 4 such cages?



There are \_\_\_\_\_\_ in 4 cages.

16a) Mrs Tan has 3 bags of apples.

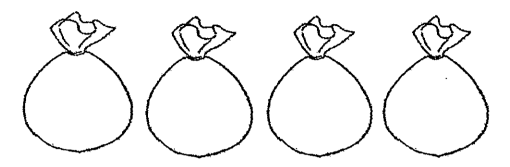
How many apples does she have in all?



She has \_\_\_\_\_ apples in all.

16b) She wants to put all the apples equally into 4 bags.

DRAW the apples in the bags below.



There are \_\_\_\_\_ apples in each bag.

End of Paper



## ANSWER SH

**EXAM PAPER 2013** 

SCHOOL: TEMASEK PRIMARY SCHOOL **SUBJECT: PRIMARY 1 MATHEMATICS** 

TERM : TEST 4

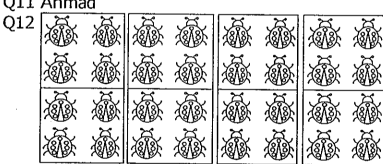
| Q1 | Q2 | Q3 | Q4 | Q5 | Q6 | Q7 |
|----|----|----|----|----|----|----|
| 4  | 2  | 4  | 1  | 1  | 3  | 3  |

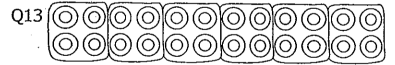
 $Q8 \ 3 \ x \ 7 = 21$ 

Q9 seven o'clock

Q10 28

Q11 Ahmad





Q143

Q15 4 X 2 = 8

Q16 (a) 20

