



# Holy Innocents' Primary School

Topical Test 3 - 2014

**Primary One** 

**Mathematics** 

Duration of Time: 50 minutes

#### Instructions:

- 1. Do not turn over this page until you are told to do so.
- 2. Follow all instructions carefully.
- 3. Answer all questions.

	Obtained	Max.
Section A		18
Section B	-	20
Section C		12
Total	A CONTRACTOR OF THE PARTY OF TH	50

Name:	(	)	Date: 21 August 2014
Class: 1 Sincerity ( )		Parent	t's Signature:

## SECTION A: (9 × 2 marks)

For each question, four options are given. One of them is the correct answer. Choose the correct answer and write its number in the brackets provided.

1) The pictures below show 4 threes.









4 threes is the same as \_\_\_\_\_

(1) 4+3

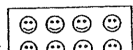
- (3) 4+4+4
- (2) 3+3+3+3
- (4) 4+3+3+3

(

2) The pictures below show 2 eights







What is the missing number in the box below?

2 eights = 2 × ?

(1) 8

(3) 14

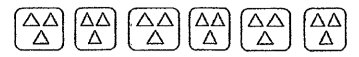
(2) 2

(4) 16

(

1

#### 3) The pictures below show $6 \times 3$ .



What is the missing number in the box below?

$$6 \times 3 = \boxed{?}$$

(1) 6

(3) 18

(2) 9

(4) 24

}

4) The pictures below show 2 + 2 + 2 + 2 + 2 + 2.



What is the missing number in the box below?

$$2+2+2+2+2=$$
 ?  $\times 2$ 

(1) 5.

(3) 20

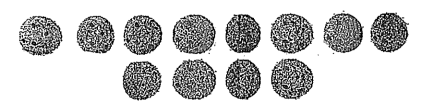
(2) 2

(4) 10

( )

5) 3 children shared 12 cookies equally.

How many cookies does each child get?



(1) 9

(3) 3

(2) 15

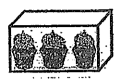
(4) 4

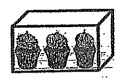
}

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6) There are 3 muffins in each box.
How many muffins are there in 3 such boxes altogether?







(1) 6

(3) 18

(2) 9

(4) 12

7) Jamal places 20 slices of cakes equally onto the plates below. How many slices of cakes are on each plate?











(1) 5

(3) 24

(2) 16

(4) 4

( )

)

8) Look at the equation below.

What is the missing number in the box?

$$? + 9 = 10 \times 3$$

(1) 1

(3) 30

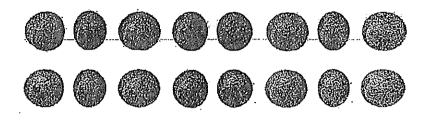
(2) 21

(4) 4

(

3 -

9) Shirley buys 16 oranges as shown below. 4 of the oranges were rotten and she threw them away. She then repacked the remaining oranges equally into 2 bags. How many oranges are there in each bag?



(1) 6

(3) 12

(2) 8

(4) 20

.

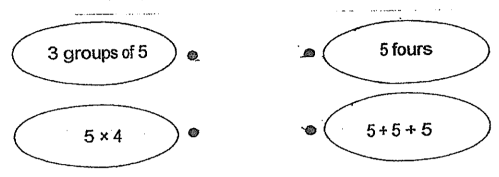
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## SECTION B: (10 × 2 marks)

For each question, show your workings clearly in the space below each question and write your answer in the boxes provided.

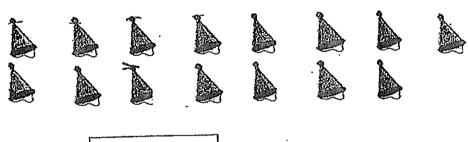
Give your answers in the units stated.

#### 10) Match the following:



# 11) Study the pictures below carefully.

How many groups of 5 party hats are there?



There are groups of 5 party hats.

### 12) Study the picture below.



5

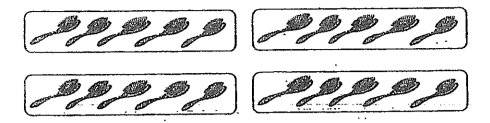
A beetle has 6 legs. If there are 18 legs altogether, how many beetles are there?

There are	beetles.

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Score:

13) Study the pictures below carefully.



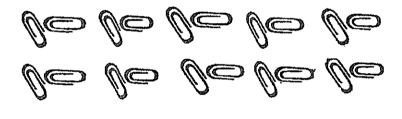
Circle the box / boxes below to show the correct groupings.

4 x 5

5 groups of 4

4 fives

14) There are 20 paper clips on a table. If each pupil takes 3 paper clips, there will be 2 paper clips left. How many pupils are there?



There are

pupils.

15) Study the picture below.



How many trophies are to be taken away to make 4 groups of 2?

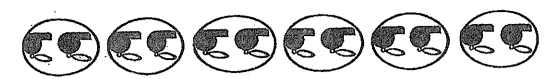
trophies are to be taken away to make 4 groups of 2.

6

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Score:

Study the following pictures and answer Questions 16, 17 and 18.



16) How many groups of whistle are there?

There are groups of whistles.

17) Fill in the numbers below to form an equation to represent the total number of whistles above.



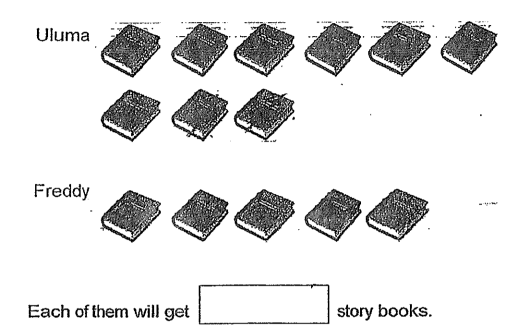
18) Write a multiplication equation in the boxes below to represent the total number of whistles shown above.



19) Freddy has 5 story books and Uluma has 9 story books at first.

If they decide to share the story books equally, how many

story books will each of them get ?



SECTION	C: (3	×	4 marks)
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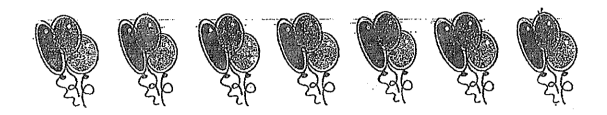
Solve the following problems. Show your workings clearly. Write the number sentences and answers in the given spaces.

20) Rahim puts 4 cabbages into each bag as shown below.
How many cabbages are there in 5 such bags?



There are	cappages in 5 bags.				
. •					
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- 21) Hui Wen has some balloons.She gives 3 balloons to each of her 7 friends.
- a) How many balloons does she give in all?



She gives \_\_\_\_\_ balloons in all.

b) After giving away the balloons, Hui Wen still has 8 balloons left.
How many balloons did she have at first?

She had \_\_\_\_\_ balloons at first.

10

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Score:

	• •
22)	Edward had 15 ice cream cones.
	He put all the ice cream cones into containers of 5.
a)	How many containers were there?
	There werecontainers.
b)	After that, his mother gave him another 6 more ice cream cones.  If he put them into the same number of containers as in part (a) equally, how many ice cream cones are there in each container now?
	•

There are	ice cream cones in each			
container now.				
-End	of Paper -			
Property of Holy Innecents' Primary School	11 Score:			

Year: 2014 Level: P1

School: Holy innocents' Primary School

Subject: Mathematics Semester: Test 3

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

Burnelland and State Control

Q11) 3

Q12) 3

Q13) 4 x 5

4 fives

Q14) 6

Q15) 3

Q16) 6

Q18) 
$$6 \times 2 = 12$$

Q197

$$5 \times 4 = 20$$

There are 20 cabbages in 5 bags.

$$7 \times 3 = 21$$

. She gives 21 balloons in all.

Q21b) 21+8=29

She had 29 balloons at first.

There were 3 containers.

There are 7 ice cream cones in each container now.