

Holy Innocents' Primary School Topical Test 5 – 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		50

Name:	.().	Date: 30 October 2014
Class : 1 Sincerity (1=	Parent's S	Sinnafure:

SECTION A: (9 x 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) 6 tens and 3 ones is ____
 - (1) 3

(3) 63

(2) 9

- (4) 90
- 2) 9+8+7+2+1 = ?
 - (1) 26

(3) 28

(2) 27

- (4) 29
- 3) 56 36 = ?
 - (1)20

(3)62

(2)26

- (4) 86
- 4) <u>5 twos</u> is the same as ____
 - (1) 5+2

 $(3) \quad 2 \times 2 \times 2 \times 2 \times 2$

(2) 5 ÷ 5

(4) 2+2+2+2+2

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Score:

- John scored 21 points in a game.
 He scored 8 more points than Sam.
 How many points did Sam score?
 - (1) 13

(3) 27

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(2) 21

(4) 29

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- 6) 51 is 3 tens less than ?
 - (1) 21

(3) 54

(2) 48

(4) 81

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7) There are 6 groups of 3 triangles below.













Peter re-arranges the triangles into groups of 9. How many groups of 9 are there?

(1) 6

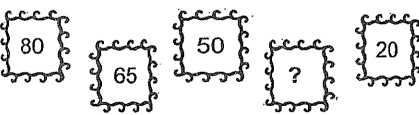
(3) 3

(2) 2

(4) 18

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8) Look at the number pattern below. What is the missing number?



(1) 15

(3) 35

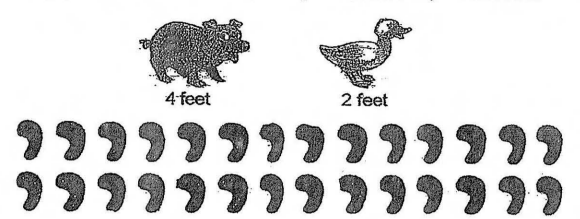
(2) 25

(4) 45

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9) Old McDonald has a farm. In his farm, he has 4 pigs and some ducks.
If the pigs and ducks have 28 feet altogether, how many ducks are there?



Each $\fine 3$ stands for 1 footprint.

(1) 6

(3) 14

(2) 7

(4) 24

- End of Section A -

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3

Score:

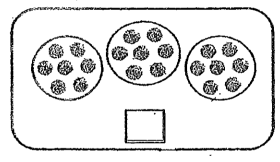
SECTION B: (10 × 2 marks)

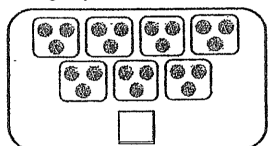
For each question, show your workings clearly and write your answer in the boxes provided. Give your answers in the units stated.

10) Write the following numbers in words.



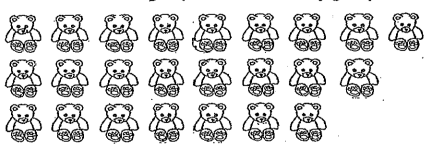
- b) 90
- 11) The sum of 6 and 56 is
- 12) Tick (✓) the correct box which shows 3 groups of seven.





13) Look at the pictures below.

Put the bears into groups of 4. How many groups of bears are there?



There are groups of bears.

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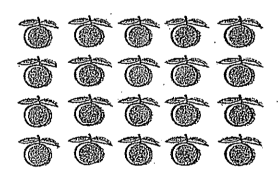
4

Score:

14)	Mother bought 43 apples and 28 oranges. How many more apples than oranges did she buy?	
	She bought more apples than oranges.	
15)	What number comes just before 90?	
	The number is	
16)	An oven can hold 2 trays. There are 12 cupcakes in each tray. How many cupcakes can the oven hold altogether?	
	The oven can hold cupcakes altogether.	
17)	I am a 2-digit number. I am greater than 75 but smaller than 90. Both my digits add up to 15. The smaller digit is in the tens place. What number am I?	
Pr	l am perty of Holy Innocents' Primary School 5	Score:

	<u> </u>	İ
She would sell		erasers on the 5 th day.
		*

19) Kaiting has 20 oranges.She shared the oranges with 4 friends.How many oranges did each of them get?



Each of them got	oranges.

- End of Section B -

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Calva	TON C: (3 × 4 marks) the following problems. Show your workings clearly. the equations in the given spaces and write the final answer in the blank.
20)	Pam and George went on a fishing trip. Pam caught 29 fish. George caught 14 more fish than Pam. How many fish did George catch?
	George caught fish.
21)	Mother had some curry puffs. She gave 25 curry puffs to Aunt Sue and 8 curry puffs to Aunt May. She had 10 curry puffs left. How many curry puffs did she have at first?
	She had curry puffs at first.

22)	Zhiming	buys	carrots	for	his	pet	rabbit.

There are 4 carrots in each bag. He buys 5 bags of carrots.

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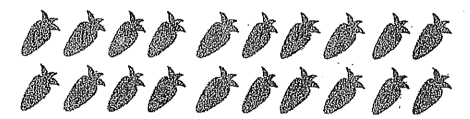
(a) How many carrots does Zhiming buy in all?



1 bag

Zhiming buys _____ carrots in all.

(b) The rabbit eats 3 carrots a day. After 6 days, how many carrots does Zhiming have left?



Zhiming has _____ carrots left_

- End of Paper -

Year: 2014 Level: P1

School: Holy innocents' Primary School

Subject: Mathematics Semester: Test 5

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

Q10a) Forty-two

Q10b) Ninety

Q11) 62

Q12) tick the left box

Q13)6

Q14) 15

Q15) 89

Q16) 24

Q17) 78

Q18) 11

Q19) 4

Q20) 29+14=43

George caught 43 fish.

Q21) 10+25=35

35+8=43

She had 43 curry puffs at first.

Q22) 4+4+4+4=20

Zhiming buys 20 carrots in all.

Q22b) 3+3+3+3+3=18

20-18=2

Zhiming has 2 carrots left.

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