Nanyang Primary School Mathematics Primary 1 Term 3 Combined Topical Test

Name:		()	Marks:	/ 40
Class: Primary 1 ()				Parent's Signa	ıture:
Date: 30 August 2013				<u></u>	
Duration: 45 minutes					
Section A Questions 1 to 10 carry 1 mark earlier each question, four options ar One of them is the correct answer Choose the correct answer and w brackets () provided.	re give r.		•	2, 3 or 4) in the otal: 10 marks	
1. How many rabbits are there					The state of the s
(1) 24 (3) 26	(2) (4)	25 27	<u></u>	()	

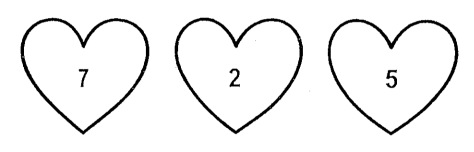
2. Study the number pattern below. What is the missing number in the box?

90,80, ? ,60,50,40

- (1) 65
- (3) 75

- (2) 70
- (4) 90

3. Find the sum of the numbers in the hearts.



- (1) 9
- (3) 14

- (2) 13
- (4) 15

- 4. 90 is 1 more than ?
 - (1) 80
 - (3) 89

- (2) 88
- (4) 91

)

)

5.	Which one of the following gives the smallest answer?								
	• •	5 tens 1 one 5 tens 3 one			4 tens 12 o 4 tens 19 o)		
6.	She	Tan gave awa had 44 sticke many sticker	rs left.		at first?				
		15 63		(2) (4)		()		
7.	The	rence had 73 : ere were 25 blo w many green	ue toy aer	oplan	es and the re	est were gi e have?	reen.		
	(1) (3)	48 92	,	(2) (4)	52 98	()		
8.	Wh	ich one of	the follo	owing	equations	shows 3	tens		

subtracted from 37?

(1)
$$37 - 3 = 34$$

(3) $73 - 3 = 70$

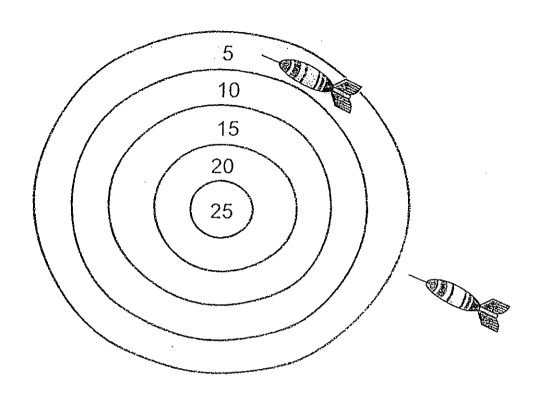
$$(2) \quad 37 - 30 = 7$$

$$(3)$$
 $73 - 3 = 70$

(2)
$$37 - 30 = 7$$

(4) $73 - 30 = 42$ (

Jack is allowed to throw only 2 darts onto a dartboard.
 The first dart lands on Number 5.
 He scores a total of 20 points.



Which number does the second dart land on?

(1) 5

(2) 15

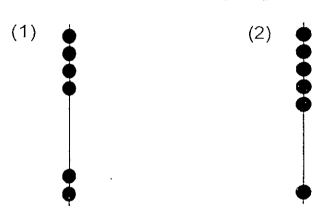
(3) 20

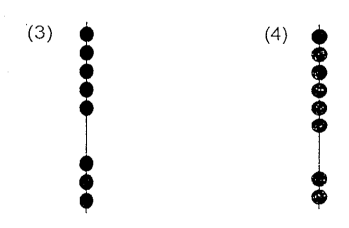
(4) 25

10. Devi draws the following diagram to show 5 tens 2 ones.



Following the same pattern, she wants to draw another diagram to show 10 more than 5 tens 2 ones. Which one of the following diagrams should she draw?





Section B

Questions 11 to 19 carry 2 marks each.

Show your working clearly in the space provided for each question and write your answer in the blank provided.

(Total: 18 marks)

11. a) Write 6 tens 7 ones in numerals.



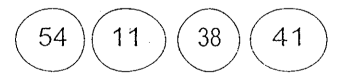
b) Write 45 in words.



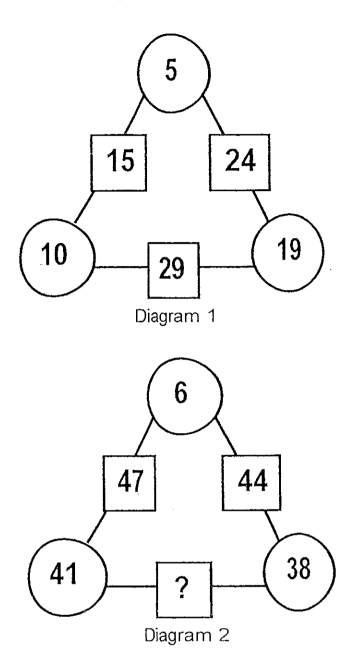
12. Add 6 to 72.



13. Arrange the numbers in order. Begin with the greatest number.

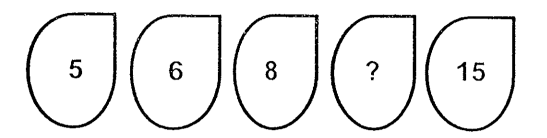


14. Study the 2 diagrams below that follow the same pattern. What is the missing number in the box?



Ans: ____

15. What is the missing number in the pattern?



Ans:

16. I am a 2-digit number.
The sum of the two digits is 9.
The digit in the tens place is 3.
What number am I?

Ans:_____

17.

2

4

8

From the cards above, Sean decided to form the **greatest** 2-digit number using 2 different cards. He then subtracted 20 from the number. What would be the answer he get in the end?

Ans: _____

18.	Weixin had 35 cupcakes. Aida had 21 cupcakes more than Weixin. How many cupcakes did they have altogether?
	Ans:
19.	Jenny is shorter than Ken. Martha is taller than Ken but shorter than Ali. Who is the tallest?
	Ans:

Section C

Questions 20 to 22 carry 4 marks each.

Do these word problems carefully.

Show your working clearly in the space provided for each question.

(Total: 12 marks)

- 20. Mrs Kent sold muffins for a food fair. She sold 26 muffins on Saturday. She sold 48 muffins on Sunday.
 - a) How many muffins did she sell altogether?



She sold _____ muffins altogether.

b) How many fewer muffins were sold on Saturday than on Sunday?



____ fewer muffins were sold on Saturday than on Sunday.

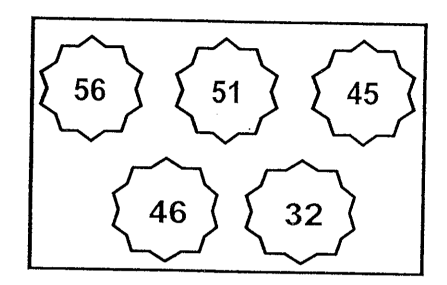
21.	Anna made 33 necklaces. She gave away 18 necklaces to Crystal. a) How many necklaces did Anna have left?
	Anna had necklaces left.
	b) Anna gave another 12 necklaces to her mother. How many necklaces did Anna give away altogether?

Anna gave away _____ necklaces altogether.

22. The following diagram shows the points that some children scored in a game.

Ben had the highest score.

Ming Hui had the lowest score.

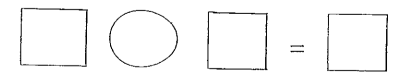


a) How many more points did Ben score than Ming Hui?

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Ben scored_____points more than Ming Hui.

b) Gopal and Ming Hui scored a total of 78 points. How many points did Gopal score?



Gopal scored _____points.

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ANSWER SHEET

EXAM PAPER 2013

SCHOOL: NANYANG PRIMARY SCHOOL SUBJECT: PRIMARY 1 MATHEMATICS

TERM : TERM 3 - COMBINED TOPICAL TEST

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	09	010
2	2	3	3	1	4	1	2	3	4

Section B

Q11) a) 67

b) forty five

Q12) 78

Q13) 54, 41, 38, 11

Q14) 79

Q15) 11

Q16) 36

Q17) 64

Q18) 91

Q19).Ali

Section C

$$Q20$$
) a) $26 + 48 = 74$

b)
$$48 - 26 = 22$$

Q21) a)
$$33 - 18 = 15$$

b)
$$18 + 12 = 30$$

Q22) a)
$$56 - 32 = 24$$

b)
$$78 - 32 = 46$$

