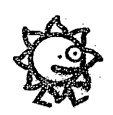
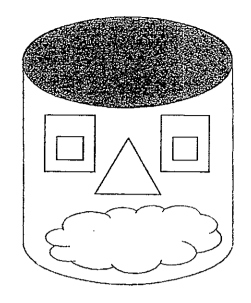
Nanyang Primary School Mathematics Primary 1 Term 2 Combined Topical Test



Marne		()	iviarks:	740
Class: P	1			Parent's S	ignature:
Date: <u>22</u>	<u>May 2013</u>				
Duration:	45 minutes				•
For each One of th Choose t brackets	s 1 to 10 carry 1 mark ear question, four options are em is the correct answe he correct answer and w () provided.	re given. r. /rite its num	(Total: 10 m	
Left	t			Right	
Whi	ch position is letter A in?	>			
(2)	6 th from the right 2 nd from the left 5 th from the right 4 th from the left			()



Name the shape that is shaded.

Circle (1)

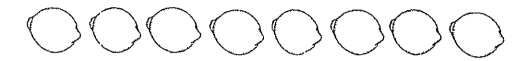
- (2) (4) Square
- Triangle (3)
- Rectangle (
- Which one of the following pictures show 13 + 3 correctly? 3.
- (1)

(

)

Add 6 and 8 together. 4.

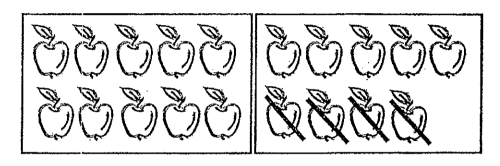




- 16
- (1) (3) 14

- 2 10

5. Subtract 4 from 19.



- 15
- (1) (3) 5

- (2) (4) 13
- 6. What is the missing number in the box?

1 ten 4 ones + 5 ones = ?

(2) (4) 10

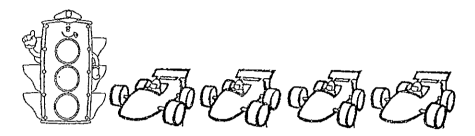
(1) (3) 14

- 19

)

7.	Alex, Ben, Chris and Dan met at a traffic light in their	cars in
	the following order:	

- Ben was in front of Dan.
- Chris was before Ben.
- Alex was behind Dan.

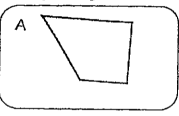


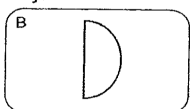
Who was the first in line?

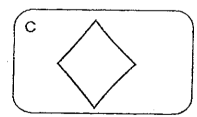
- (1) Alex
- (3) Chris

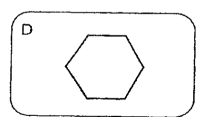
- (2) (4) Ben
 - Dan

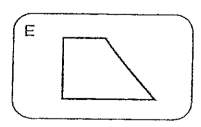
8. Study the figures below carefully.









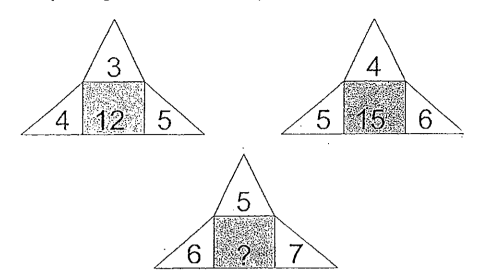


Which two figures form a rectangle?

- (1) A and C
- (2) B and C

- (3) A and E
- (4) D and E

9. Study the figures below carefully.



What is the missing number?

- (1) (3) 8
- 18

- 13
- (2) (4) 20
-)

Candy bought 17 sweets. 10. She gave 9 sweets to Rachel.
How many sweets did Candy have left?

- (1) 26
- (3) 8

- (2) (4)
- 2 16

)

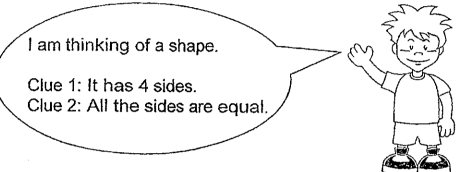
Section B

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)

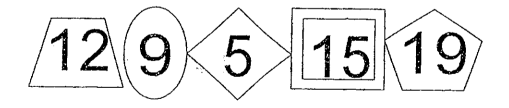
11. Read what Jack says carefully.



Circle the correct shape.

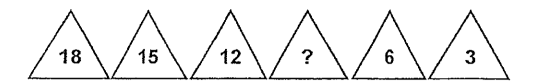
Circle Re	ectangle	Square	Triangle
-----------	----------	--------	----------

12. Arrange the numbers from the greatest to the smallest.



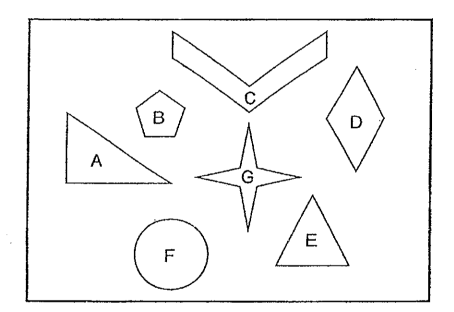
Ans:				
Zuio.	 	1	•	

13. Study the number pattern. What is the missing number?



Ans: _____

14. Which two shapes in the box below belong to the same group?



Ans: ____ and ____

15.	Clarissa bought some cupcakes from a shop. 7 were chocolate cupcakes. 9 were strawberry cupcakes. How many cupcakes did Clarissa buy?
	Ans:
16.	Bala and Ahmad have 15 marbles altogether. Ahmad has 3 marbles more than Bala. How many marbles does each of them have? Colour the marbles to show your answer.
	Bala
	000000000000
	Ahmad OOOOOOOOOOOO
17.	Study the pattern below.
	↑ M O ♥ M O _ M O ♥ M O
	Circle the shape to complete the above pattern.

A: "9 is 9 greater than 18." B: "6 fewer than 17 is 11." C: "The difference between 19 and 16 is 3."
Which sentence is wrong?
Ans: Sentence
19. Aminah arranged some shapes in a pattern. She hid some of the shapes under a piece of rectangular paper.
How many shapes were hidden under the paper?
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. There are 12 women and 7 men in a dance class. How many adults are there altogether?
There are adults in the dance class altogether.

18. 3 sentences were written on the board.

21.		Karen has 14 dolls. Jenny has 6 dolls. Rachel has 5 more dolls than Jenny.
	a)	How many fewer dolls does Jenny have than Karen?
		Jenny has fewer dolls than Karen.
	b)	How many dolls does Rachel have?
		Rachel has dolls.

22.	Aaron caught 5 butterflies. Samuel gave him some butterflies After that, Aaron had 14 butterflies. a) How many butterflies did Samuel give Aaron?
	Samuel gave him butterflies.
	b) Aaron has 14 butterflies now. How many more butterflies must Aaron catch so that he has 20 butterflies altogether?
	Aaron must catch more butterflies.

© End of Paper © Please Check Carefully



ANSWER SHEET

EXAM PAPER 2013

SCHOOL: NANYANG PRIMARY SCHOOL SUBJECT: PRIMARY 1 MATHEMATICS

TERM : TERM 2 - COMBINED TOPICAL TEST

Q1	Q2	Q3	Q4	Q5	Q6	07	Q8	09	010
1	1	4	3	1	4	3	3	3	3

Section B

Q11) Square

Q12) 19, 15, 12, 9, 5

Q13)9

Q14) A and E

Q15) 16

~~)		 									
Q16)	В				0	0		\bigcirc	\bigcirc	0	
	Α						\bigcirc	\bigcirc	\bigcirc	0	

Q17)Û

Q18) A



Section C

Q20)
$$12 + 7 = 19$$
 adults

Q21) a)
$$14 - 6 = 8$$

b)
$$6 + 5 = 11$$

Q22) a)
$$14 - 5 = 9$$

b) $14 + 6 = 20$