## Nanyang Primary School Mathematics Primary 1 Term 2 Combined Topical Test

Name	e:			<u> </u>		(	)	Marks:	/ 40
Class	: Pri	mary <sup>1</sup>		)					
Date:	8 M	ay 201	4						
Durat	ion:	45 mir	uites	6					
your i	unde	rstand	ling i		atter as	any de	elay in t	20 May 201 he confirmat	4. We seek ion of marks
For each	tions ach of of the se th	1 to 1 questic em is t	on, f he c ect a		ons are nswer.	given.		1, 2, 3 or 4) i (Total: 10 m	
1.	Left			M	В		R	S	
	Whic	ch pos	ition	is letter	R in?				
	(1) (2) (3) (4)	3 <sup>rd</sup> fr 6 <sup>th</sup> fr	om t om t	the left he right he left he right				(	

2.



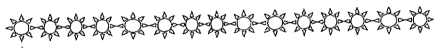
Look at the 10-cent coin above. What is the shape?

(1) Circle Square (3)

- (2) (4) Triangle
  - ( Rectangle
- 8 and \_\_\_\_\_ make 12 3.
  - (1) (3) 20

- 10

15 + 3 = \_\_\_\_\_ 4.

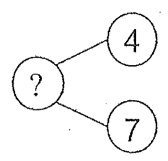




(1) (3)

- 12
- (2) (4) 19

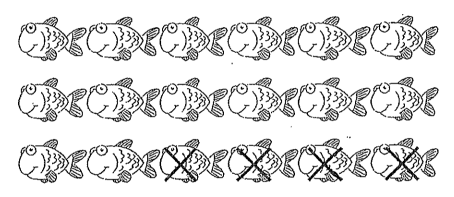
5. What is the missing number?



- 11
- (1) (3) 3

- (2) 13
- (4) 21

6. 18 - 4 =

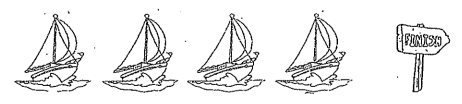


- (1) (3) 13
- 22

- (2) (4) 14
- 4

)

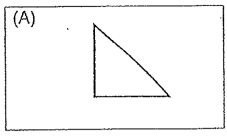
7. During a boat race, Boat D is between Boat A and Boat B. Boat C is in front of the other boats. What, is the position of Boat D from the finishing line?

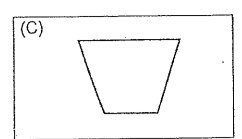


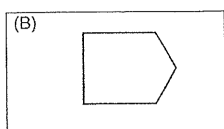
- (1)First
- (3)Third

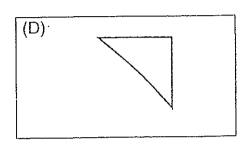
- Second (2)
- (4) Fourth

8.









Which of the above two shapes can be put together to form a square?

- (1) A and C
- (2) A and D
- (3) B and C
- (4) B and D
- ( )
- 9. There are 4redpensand13b1uepens in a box. How many pens are there in the box altogether?
  - (1) 7

(2)

(3) 17

- (4) 18
- (

10. There were 14 people at a party.8 of them were children.The rest of them were adults.

The rest of them were adults.

How many adults were there at the party?

(1) 6 (3) 22

- (2) 12
- (4) 4

## Section B

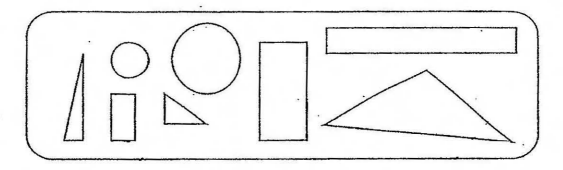
Questions 11 to 19 carry 2 marks each.

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

(Total: 18 marks)

TYMLELLE OF SECTION

- 11. a)Circle the biggest triangle
  - b) Colourthe smallest rectangle.



12. Arrange the numbers in order. Begin with the **smallest** number.

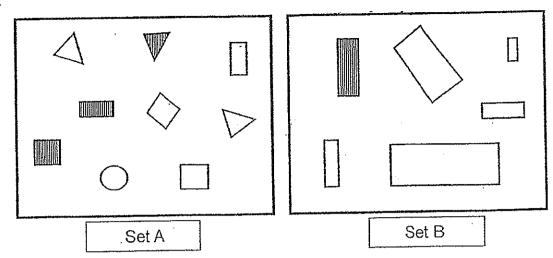
15 , 10 , 2 , 12, 20

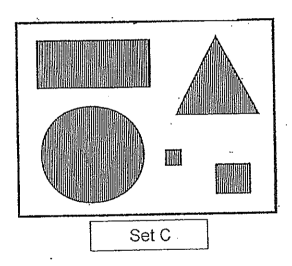
13. Study the number pattern. What is the missing number?

20 18 16 ? 12 10

Ans: \_\_\_\_\_

14.





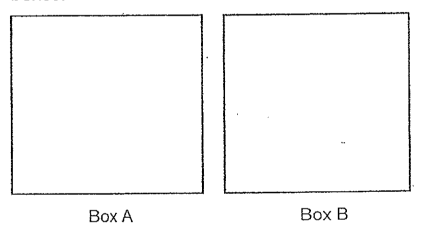
Which one of the above sets shows that the shapes are grouped according to size?

Ans: Set \_\_\_\_

15. Mother bought 6 strawberry cupcakes and 7 chocolate cupcakes.
How many cupcakes did she buy altogether?

Ans:		
AHS.		

16. There are 12 eggs in Box A and Box B altogether.
Box A has 2 more eggs than Box B.
How many eggs are there in Box A and Box B?
Show your answer by drawing the number of eggs in the 2. boxes.



17. Study the pattern below.



Cross out the shape that is not part of the pattern.

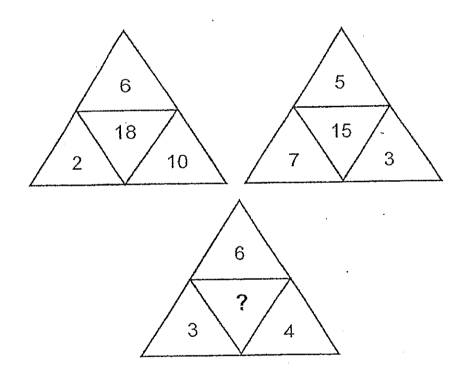
18. Anita has an even number of oranges.

The number of oranges she has is more than 15 but less than 20.

How many oranges does Anita have?

Ans:	

19. Study the number patterns carefully. What is the missing number?



## Section C

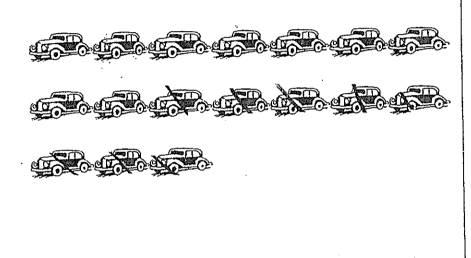
Questions 20 to 22 carry 4 marks each.

Write number equations and do these word problems carefully.

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

(Total: 12 marks)

20. Alex has 17 toy cars.
Sarah has 8 fewer toy cars than Alex.
How many toy cars does Sarah have?



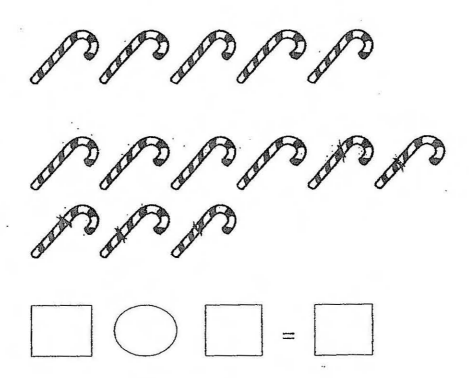
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Sarah has \_\_\_\_\_toy cars.

21. Sue brought some candies to school.

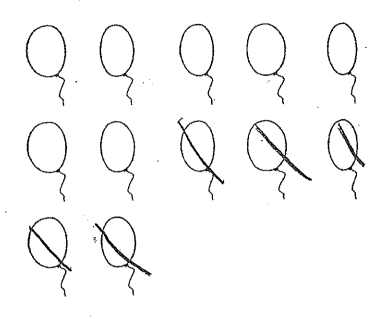
After giving away 5 candies to her friend, Sue had 9 candies left

How many candies did Sue bring to school at first?



Sue brought \_\_\_\_\_ candies to school at first.

Harry has 12 balloons.He gives 5 balloons away.How many balloons does Harry have left?



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Harry has \_\_\_\_\_balloons left.

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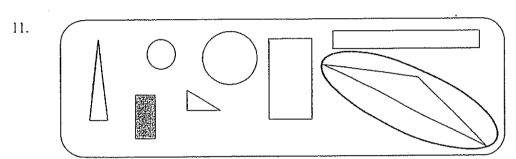
YEAR: 2014 LEVEL: P1

**SCHOOL:** NANYANG

**SUBJECT: MATHEMATICS** 

SEMESTER: TERM 2

									, <del></del>	
1	Q1	Q2	Q3	Q4	Q5 .	Q6	Q7	Q8	Q9	Q10
	3	1	4	3	1	2	3	2	3	1



- 12. 2, 10, 12, 15, 20
- 13.14
- 14. A
- 15. 13

- 18.18
- 19.13
- 20.17 8 = 9

$$21.5 + 9 = 14$$

22. 
$$12 - 5 = 7$$