Nanyang Primary School Mathematics Primary 1 Term 2 Combined Topical Test

Name:	()	Marks:	/ 50
Class: P1			Parent's Si	gnature:
Date:				

Section A:

Questions 1 to 10 carry two marks each.

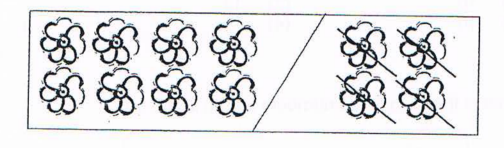
For each question, four choices are given.

One of them is the correct answer.

Choose the correct answer and write its number (1, 2, 3 or 4) in the brackets () provided.

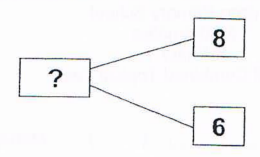
(Total: 20 marks)

1. Which one of the following number sentences represent the figure below?



- $(1) \quad 12 12 = 0$
- $(2) \quad 12 4 = 8$
- (3) 12 0 = 12
- $(4) \quad 8 4 = 4 \qquad ($

What is the missing number in the number bond? 2.



- (1) 16
- (3) 14

- (2)
- 12 (4)

Two numbers add up to be 16. 3. If one of the numbers is 8, what is the other number?

- (1) 7
- (3) 8

- (2) (4)
- 9

What is the missing number? 4.

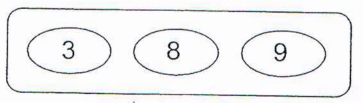
$$4 + 9 = ? - 3$$

- 10
- (1) (3) 16

13

17

5. What is the <u>sum</u> of the numbers shown in the box?



- (1) 11
- (3) 17

- (2)12
- (4)20

(

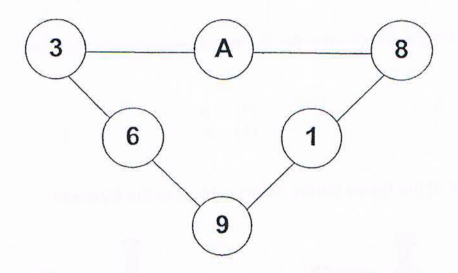
)

- 6. The number of chicks in a farm is between 15 and 19. There is an odd number of chicks in the farm. How many chicks are there?
 - (1)15 (3)17

- (2) (4) 16
- 19

()

The numbers on each side of the triangle add up to 18. 7. What does A stand for?



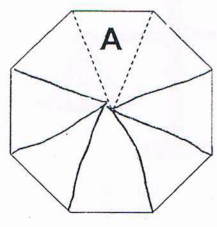
(1) (3)

9

- (2) (4) 10

)

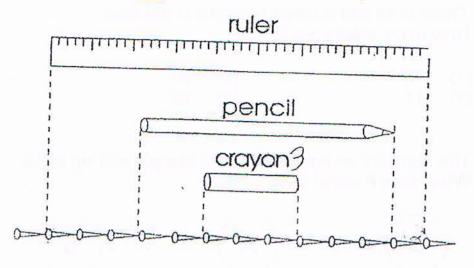
How many Triangle A can be fitted into the snape below 8. completely?



- (1) (3) 1
- 6

- (2)8
- (4) 4

The ruler is ? longer than the crayon. 9.



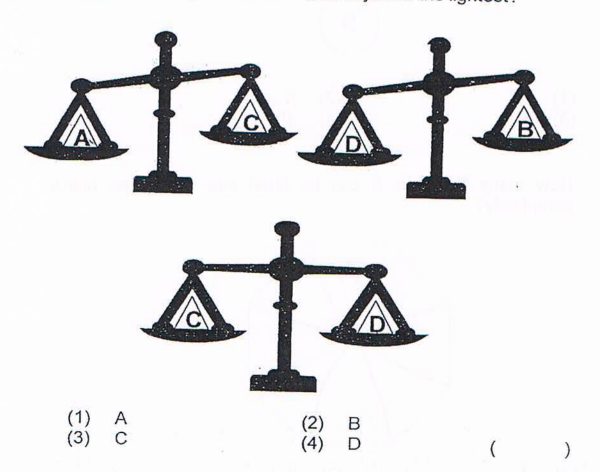
- 5
- (1) (3) 3

- (2) (4)

(

)

Look at the figure below. Which object is the lightest? 10.



Section B

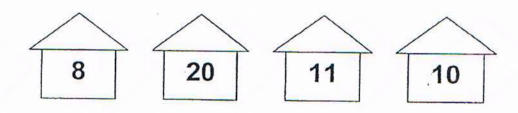
Questions 11 to 19 carry 2 marks each.
Write your answers in the spaces provided:

(Total: 18 marks)

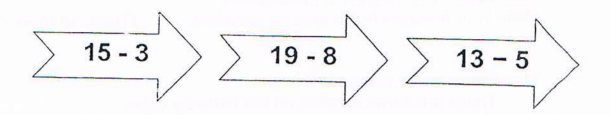
11. Bernie is 13 years old this year. There are some candles on her birthday cake. How many more candles does she need?



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

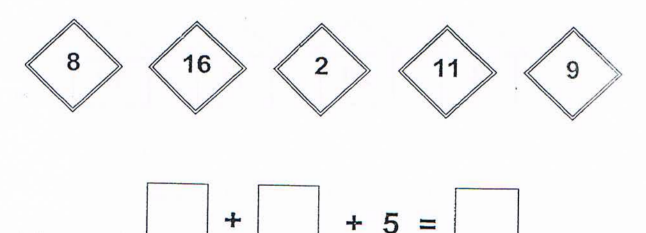


Cross the arrow that has the greatest answer.



14. Write the correct answer in the box.

 Use 3 of the numbers to complete the addition sentence Each number can be used only <u>once</u>.



16. Jack is shorter than Dan. Lela is taller than Jack but shorter than Rini. Dan is shorter than Lela. Who is the tallest?

17









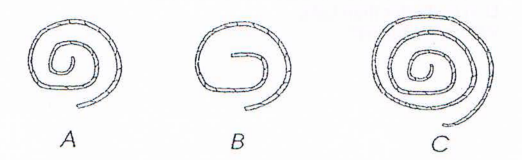
Circle the correct answer to complete the pattern shown.





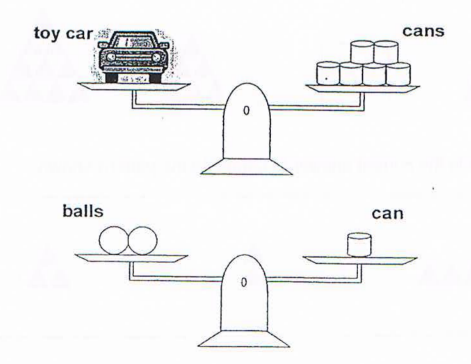


18. Look at the ropes carefully. Fill in the blanks with the words 'shorter' or 'longer'.



Rope A is _____ than Rope B but _____ than Rope C.

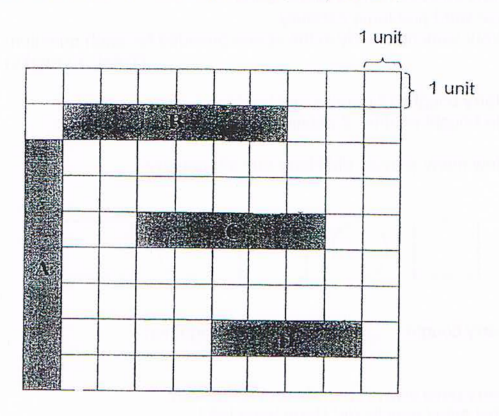
19. Look at the pictures carefully.



The mass of the toy car is as heavy as the mass of _____ balls.

Que Do	estion C estions 20 to 22 carry 4 mathematical these word problems care by your working clearly in	fully.	for each question. (Total: 12 marks)
20.	Harry bought 12 pencils He bought another 7 per	(2)	
(a)	How many pencils did H	larry buy altogether	?
	Harry bought	_ pencils altogethe	r.
(b)	Harry gave away 6 penc How many pencils did Ha		
	Harry hadp	encils left.	
21.	Mr Lim bought some fish 5 fish died and he had 9 How many fish did Mr Lir	fish left.	
	Mr Lim had	fish at first.	

22. Study the diagram below and answer the questions.



- (a) Tape B is _____ units long.
- (b) The length of the longest tape is _____ units.
- (c) The longest tape is _____ units longer than the shortest tape.
- (d) The total length of Tape C and Tape D is _____units.

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EXAM PAPER 2011

SCHOOL: NANYANG

SUBJECT: PRIMARY 1 MATHEMATICS

: Term 2 TERM

QI_	QZ	Q3	Q4	Q5	Q0	Q7	Q8	Qa	QIO	Δī1
2	-	-	3	-	-	4	3	3	2	-

12)8, 10, 11, 20 13)15 – 3

14)10

15)2 + 9 + 5 = 16

16)Rini

17)

18)longer, shorter

19)12

20)a)12 + 7 = 19Harry bought 19 pencils altogether.

b)19 - 6 = 13harry had 13 pencils left.

21)9 + 5 = 14Mr Lim had 14 fish at first.

22)a)6 b)7

c)3

d)9