KONG HWA SCHOOL TOPICAL TEST ONE 2011 MATHEMATICS PRIMARY ONE

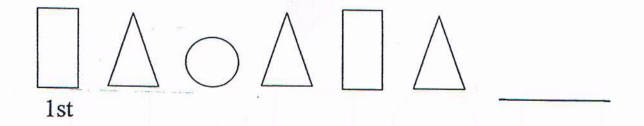
Name:)		().		Marks:	20	
Class:	<u>Pr 1 (- </u>	1		m+H			x III
Date:	12 July 201	1			¥		
Duratio	on: <u>45 minut</u>	<u>es</u>	Parent	's Sigr	nature: _		
	The second second						
<u>Sectio</u>	n A (14 x 1 =	14 marks	1				
Do Qu	estions 1 to	14 carefull	у.				
1.	Write a sub	traction se	ntence	based	on the	picture k	pelow.
						aqan¥h	
					=		

2. Write the number in words.

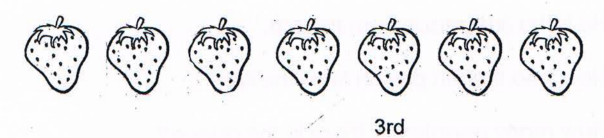
13	
	8
1	

3. 18 is _____ more than 12.

5. Look at the pattern below. **Draw** the missing shape.

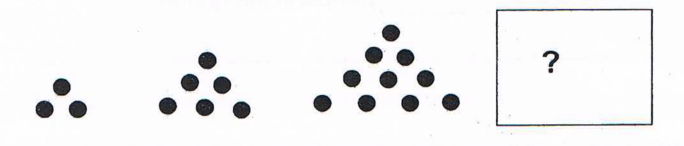


6. Ring the 5th strawberry.



7. Look at the pattern below.

How many dots are there in the box?



There are _____ dots in the box.

8.



The sum of 2 numbers above make 17.

The 2 numbers are _____ and _____.

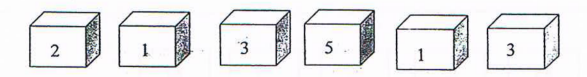
9.	Roy is queueing up to buy an ice-cream.					
	He is the 3rd person from the left.					

He is also the 4th person from the right.

How many people are there in the queue?

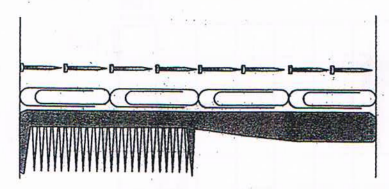
There are _____ people in the queue

10. Add up all the numbers from the 2nd to the 5th box from the right.



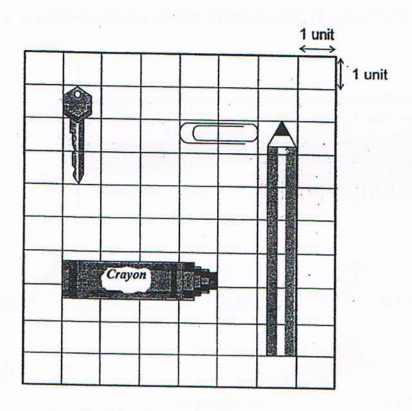
The sum of the numbers is ______

Study the picture below and answer Questions 11 and 12.



- 11. The length of is about _____ long
- 12. The length of is about ______long.

Study the picture below and answer Questions 13 and 14.



- 13. The total length of all the objects is _____ units.
- 14 The crayon is _____ units shorter than the pencil.

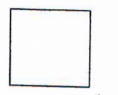
Section B (2 X 3 = 6 marks)

Do these sums carefully. Show your working clearly.

15. There are 19 birds on a tree.

4 birds flew away.

How many birds are left on the tree?









There are

birds left on the tree.

16. After John ate 3 cookies, there were 15 cookies left in the jar. How many cookies were there in the jar at first?









There were _____ cookies in the jar at first.

End - of - Paper Please remember to check your answers.



EXAM PAPER 2011

SCHOOL: KONG HWA

SUBJECT: PRIMARY 1 MATHEMATICS

TERM : TEST 1

1)11 – 3 = 8 2)thirteen 3)6 4)11 5)

6) 0 0 0 0 0 0 0 7)15 8)9 and 8 9)6 10)10

11)2 12)8 13)16 14)3

15)19-4=15There are 15 birds left on the tree.

16)15 + 3 = 18 There were 18 cookies in the jar at first.