KONG HWA SCHOOL TOPICAL TEST TWO 2011 MATHEMATICS PRIMARY ONE

Name:() Marks: 20
Class: Pr 1 (
Date: 11 August 2011	
Duration: 45 minutes	Parent's Signature:
Section A (14 x 1 mark)	
Do Questions 1 to 14 carefully.	
Fill in the blanks	
1. Arrange the numbers below	in order, starting from the
smallest.	
39 21	29 11
ent nodu v	secondi_uil
smallest	,

2. 19 + 17 = _

3.

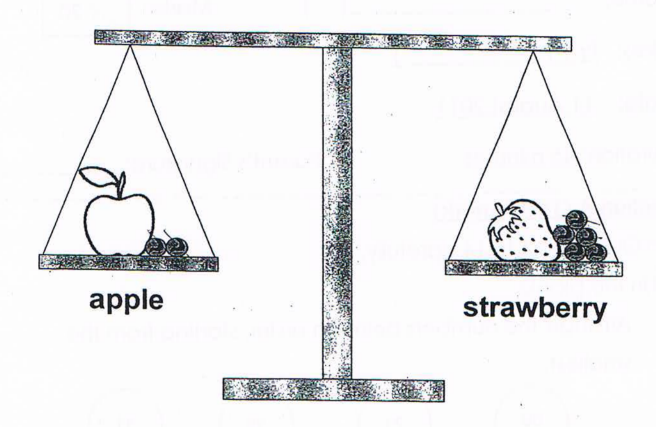


is 2 more than 20.

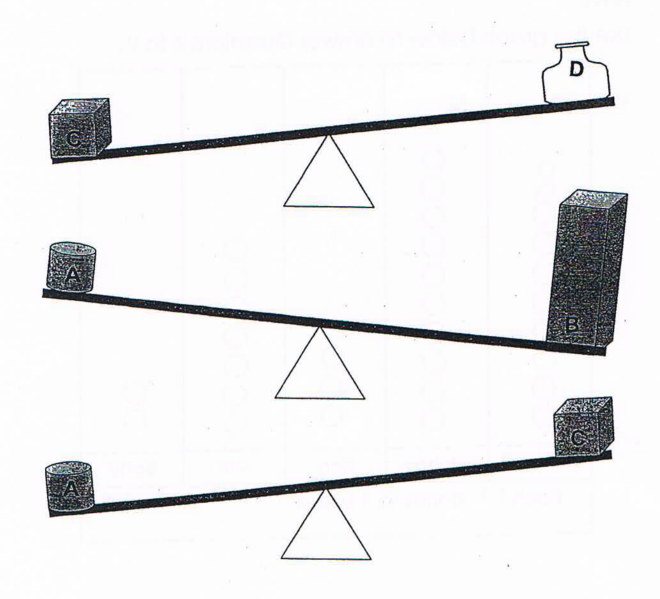


+ 4 = ____

4.



The _____ is heavier than the _____



Arrange the objects $\bf A$, $\bf B$, $\bf C$ and $\bf D$ in order, beginning with the heaviest.

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The picture graph shows the number of biscuits 5 children have.

Use the graph below to answer Questions 6 to 9.

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Peter	John	Ron	Sue	Betty
Each C		or 1 biscuit		, 20,

•	has the most number of biscuits.				
7.	has 2 fewer biscuits than John.				
3.	The children have biscuits altogether.				
9.	Betty needs to get more biscuits if she wants to have 1 more biscuit than Sue.				

Colour two of the numbers below that add up to
3 tens 4 ones.



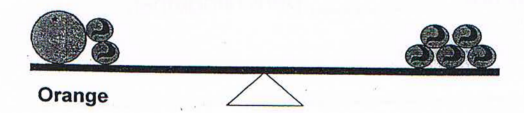


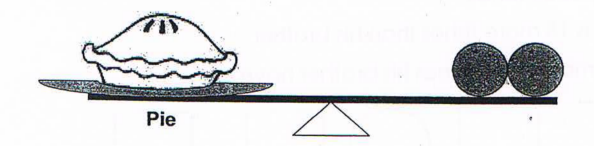






11. 40 , 39 , 37 , _____ , 30 , _____





- 12. The mass of the orange is _______.
- 13. The mass of the pie is ______ .
- 14. The mass of 2 pies are ______

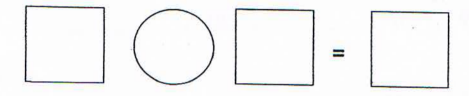
Section B (2 x 3 marks)

Do the sum below carefully. Show your working clearly.

15. Mandy gave away 13 pens.

She has 26 pens left.

How many pens does she have at first?

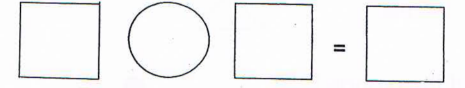


Mandy has _____ pens altogether.

16. Tom has 34 fishes.

He has 15 more fishes than his brother.

How many fishes does his brother have?



His brother has _____ fishes.

End - of - Paper

Please remember to check your answers.





ANSWER SHEET

EXAM PAPER 2011

SCHOOL: KONG HWA

SUBJECT: PRIMARY 1 MATHEMATICS

TERM : TEST 2

1)11, 21, 29, 39 2)36 3)26 4)apple, strawberry 5)B, A, C, D

6)john 7)Peter 8)31 9)6 10)16, 18 11)34, 25

12)3 13)6 14)12

15)13 + 26 = 39 Mandy has 39 pens altogether.

16)34 - 15 = 19 His brother has 19 fishes.