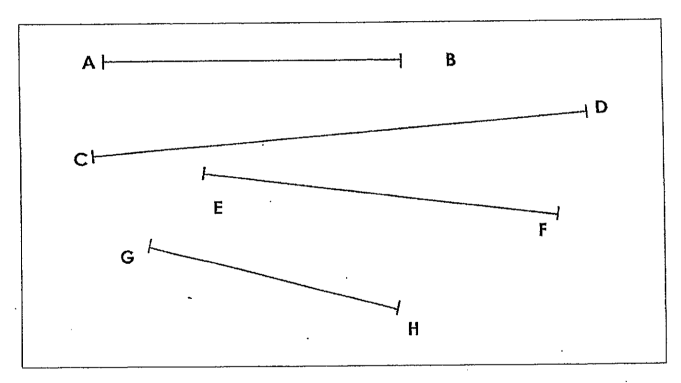
TAO NAN SCHOOL HOLISTIC ASSESSMENT MATHEMATICS REVIEW (3) 2014

Name :				()	MR 3						
Class : Pr 2	2()		Duration	: 35 minutes							
Date: <u>25 August 2014</u>											
Parent's Si	ignature:			· · · · · · · · · · · · · · · · · · ·							
Choose it Write its n 1. Which	(6 x 1 mark) ne correct and the content one of the later than 69	nswer. brackets following		nbers has all	its numbers						
(1)	651,	516,	783,	936							
(2)	716,	864,	961,	906							
(3)	624,	935,	650,	619							
(4)	390.	945,	636,	893	()					

- 2. 212 less than 405 is _____.
 - (1) 193
 - (2) 213
 - (3) 203
 - (4) 613

3. Which one of the following statements is true?



- (1) Line AB is the shortest.
- (2) Line CD is shorter than Line GH.
- (3) Line EF is longer than Line AB.
- (4) Line AB is as long as Line GH.

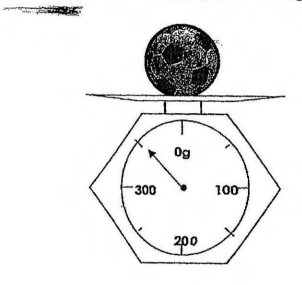
4. Which one of the following is the same as 3 x 3?

$$(1)$$
 36 ÷ 3

$$(2)$$
 36 ÷ 4

$$(4)$$
 36 ÷ 9

5. The mass of the ball is ______g.

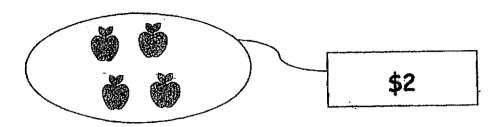


- (1) 50
- (2) 150
- (3) 350
- (4) 400

1

6. Jane bought 4 apples for \$2

The cost of 2 apples was \$_____



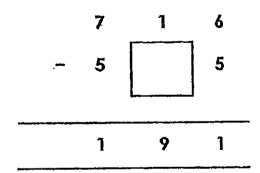
- (1) 1
- (2) 6
- (3) 8
- (4) 4

Section B (5 x 1 mark)

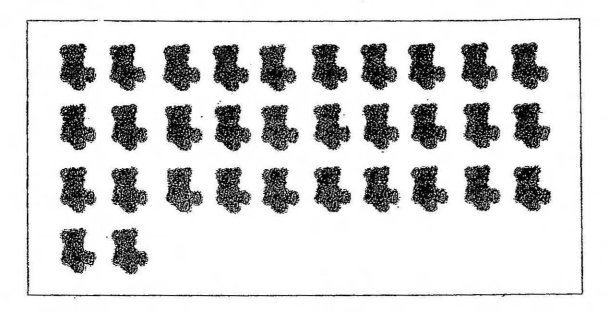
Read the questions carefully.

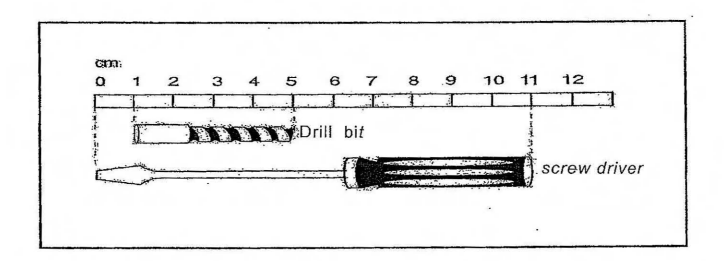
Write the correct answers in the spaces provided.

7. Fill in the box with the correct answer.

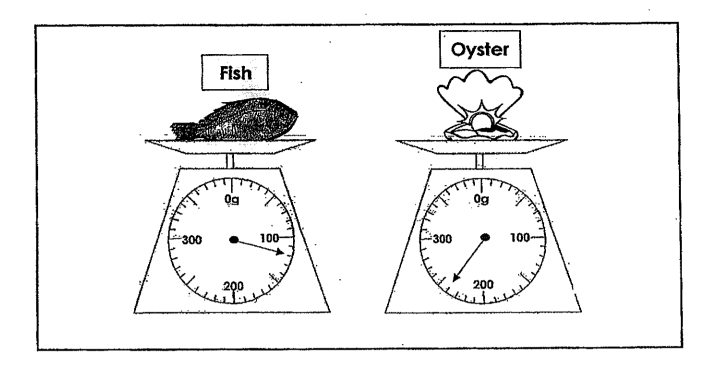


8. Circle 32 teddy bears into groups of 4.





9. The screw driver is cm longer than the drill bit.



- 10. The fish is g less than the oyster.
- 11. Fill in the blank with the correct answer.

The value of is

Section C (1 X 4 marks) Read the questions carefully. Show your working and number sentences clearly.

12. Sam has \$400.

He has \$65 more than Ali.

- (a) How much does Ali have?
- (b) How much do Sam and Ali have altogether?

Working

(a) Ali has \$ _____.

(b) Sam and Ali have \$_____ altogether.

The End



Year: 2014

Level: Primary 2

School: Tao Nan School

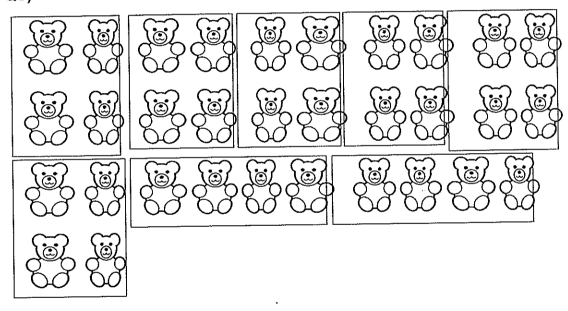
Subject: Mathematics

Semester: CA2

Q1	Q2	Q3	Q4	Q5	Q6	
2	1	3	2	3	1	

Q7) 2

Q8)



Q9) 7

Q10) 120

Q11) 10

Q12)a) \$400-\$65=\$335

Ali has \$335.

b) \$400+\$335=\$735

Sam and Ali have \$735 altogether.

