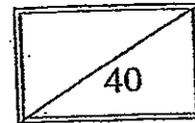


CHIJ ST NICHOLAS GIRLS' SCHOOL
PRIMARY (2) MATHEMATICS 2012
TOPICAL REVIEW (3)



Name: _____ ()

Date: _____

Class: Primary 2 ()

Parent's Signature: _____

Section A (7 X 2 marks = 14 marks)

Read each question carefully. For each question, choose the correct answer and write its number (1, 2, 3 or 4) in the brackets provided.

1. The height of the teacher's table is about _____

(1) 7 cm

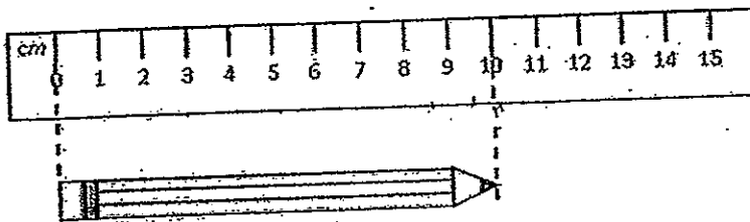
(2) 70 cm

(3) 7 m

(4) 70 m

()

2.



The total length of 3 such pencils is _____ cm.

(1) 9

(2) 10

(3) 27

(4) 30

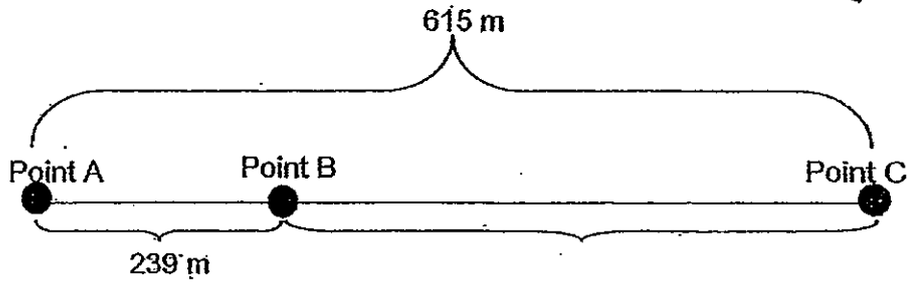
()

Length

14

Working

3.



How far is Point C from Point B?

- (1) 376 m (2) 384 m
(3) 424 m (4) 854 m ()

4. Kristen ran 369 m and cycled 376 m. What was the total distance she covered?

- (1) 628 m (2) 635 m
(3) 733 m (4) 745 m ()

5. A flag pole is 7 m tall. The flag is raised to 4 m high. How much more does it have to be raised to reach the top of the pole?

- (1) 11 m (2) 11 cm
(3) 3 m (4) 3 cm ()

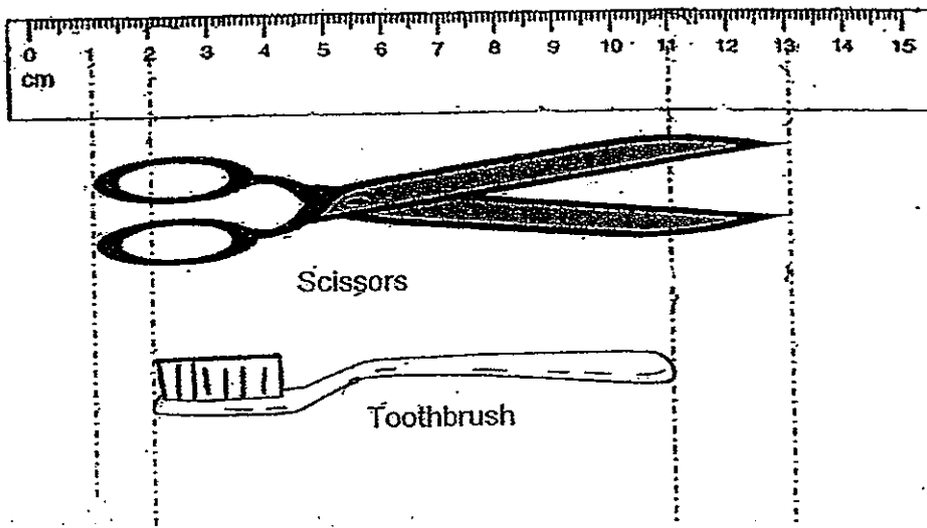
Length

/6

Working

Look at the diagram carefully and then answer questions 6 and 7.

Working



6. The length of the toothbrush is _____ cm.

(1) 3

(2) 9

(3) 12

(4) 14

7. The toothbrush is _____ cm shorter than the scissors.

(1) 1

(2) 2

(3) 3

(4) 9

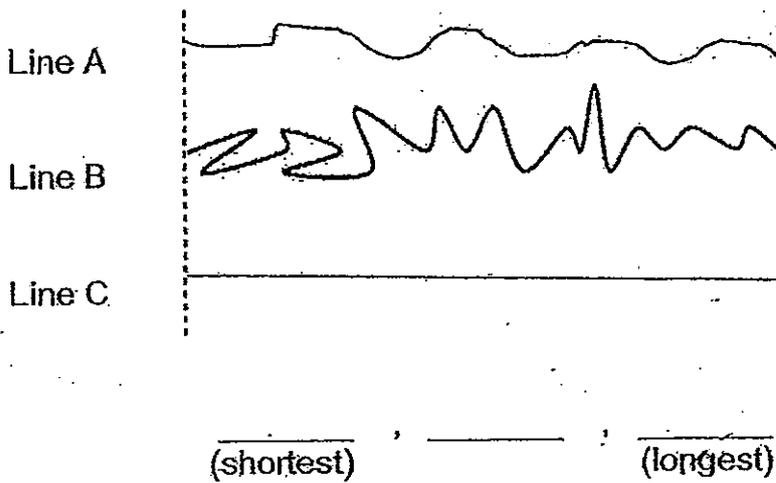
Length

14

Section B (7 X 2 marks = 14 marks)

Write your answers in the blanks provided. Show all mathematical working clearly in the space provided.

8. Arrange the lines, A, B and C, from the shortest to the longest.



Working

9. Study the table below carefully.

Names of Boys	Height (cm)
Adric	123
Benny	107
Charles	119
Donovan	125

Find the difference in height between the tallest boy and the shortest boy.

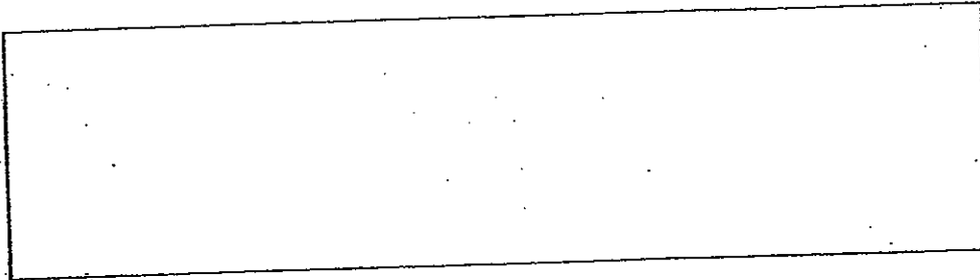
Ans: _____ cm

Length

10. Mrs Lee has a 40-metre long bale of cloth. She needs to use 5 m of cloth to sew a dress. What is the greatest number of dresses Mrs Lee can sew?

Ans: _____

11. In the box below, draw a line AB which is 8 cm long. Label the line clearly.



12. Imrān is 168 cm tall. He is 12 cm shorter than his father. What is the height of Imran's father?

Ans: _____ cm

Length

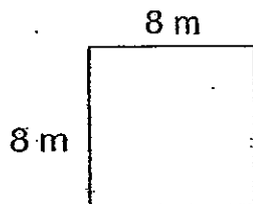
16

13. The total length of 7 wooden sticks is 21 m. If all the wooden sticks are equal in length, find the length of each stick.

Working

Ans: _____ m

14. A farmer has to use a wire to fence round a square plot of land. Each side of the plot of land is 8 m. How much wire will he need to fence the plot of land?



Ans: _____ m

Length

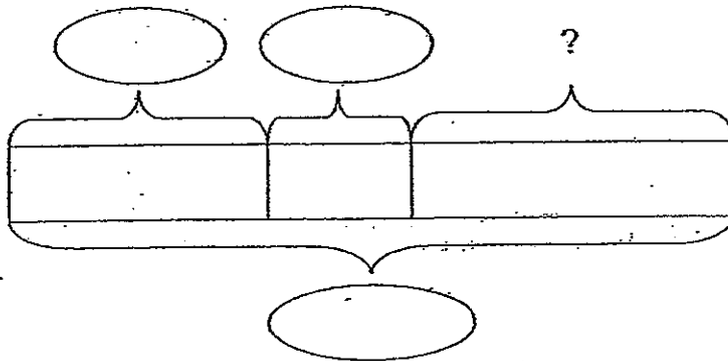
14

Section C (3 x 4 marks = 12 marks)

Write your answers in the blanks provided. Show all mathematical statements and working clearly in the space provided.

15. Gillian has a ribbon that is 200 cm long. She uses 75 cm to tie a present and 24 cm to tie a box. What is the length of ribbon left? (Complete the model below.)

Working

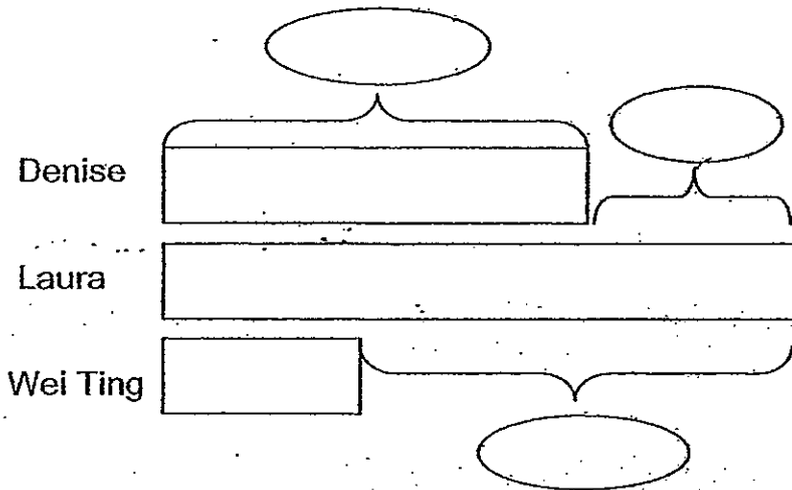


The length of the ribbon left is _____ cm.

Length

16. Denise jogged 400 m.
 Laura jogged 57 m more than Denise.
 Laura jogged 100 m more than Wei Ting.
 How far did Wei Ting jog?
 (Complete the model below.)

Working

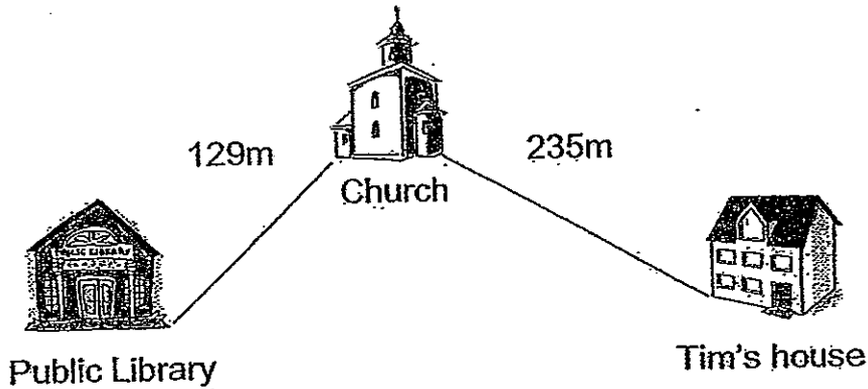


Wei Ting jogged _____ m.

Length

14

17. Study the diagram shown below.



(a) How much further is the church from Tim's house than from the Public Library?

The church is _____ m further from Tim's house than from the Public Library.

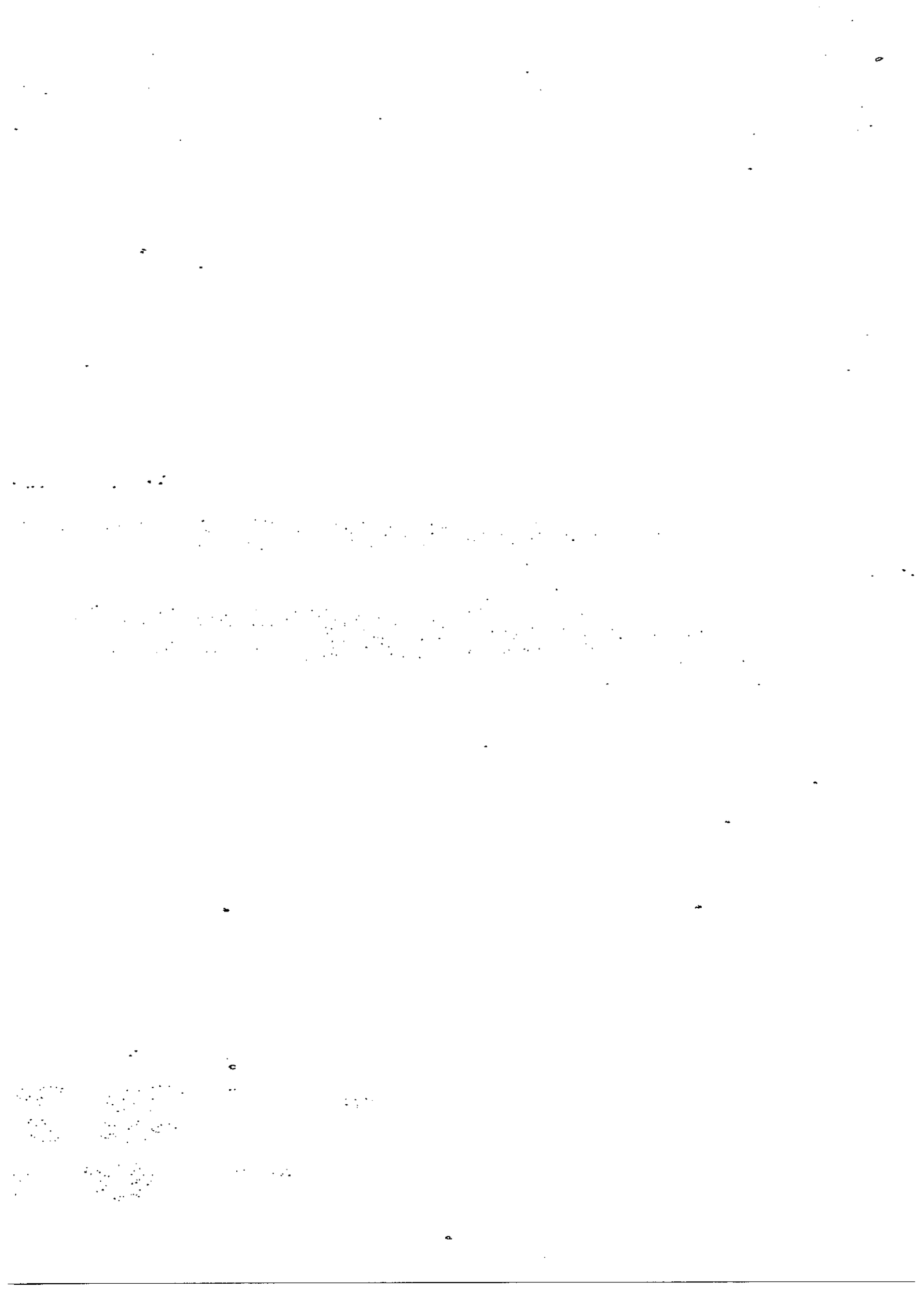
(b) Tim walked from his house to the church and then to the public library. He then took the same path home. What is the total distance he walked?

He walked _____ m.

END OF PAPER

Length

Working



ANSWER SHEET

EXAM PAPER 2012

SCHOOL : CHIJ NICHOLAS GIRLS' SCHOOL

SUBJECT : PRIMARY 2 - MATHEMATICS

TERM : TOPICAL 3

Q1	Q2	Q3	Q4	Q5	Q6	Q7
2	4	1	4	3	2	3

Q8. C, A, B

Q9. 18cm

Q10. 8cm

Q11. A

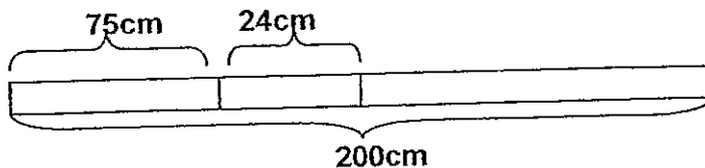


Q12. 180cm

Q13. 3m

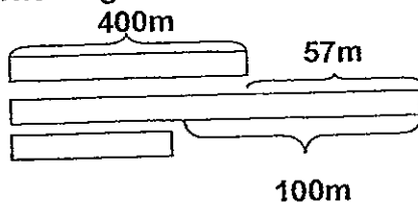
Q14. 32m

Q15.



The length of the ribbon left is 101cm.

Q16.



Wei Ting jogged 357m.

Q17. a) 106m

b) 728m

