

Quiz I (3A Mathematics)

Name :

Date :

Class : ()

Mark : /15

Time limit : 15 minutes

(Syllabus: Exercise 1 – 3)

I. Answer the following questions. (6 marks)

1. In '85342', which digit is in the thousands place?

1. _____

2. Write 'ninety thousand, two hundred and ten' in numerals.

2. _____

3. Write '59100' in words.

3. _____

4. In '34061', what does digit '6' stand for?

4. _____

5. Which of the following is the greatest?
74105, 75014, 71540

5. _____

6. Form the greatest 5-digit odd number with 1, 8, 5, 0 and 6.

6. _____

II. Fill in the blanks with numbers that fit the patterns. (3 marks)

1. 9800 → 9900 → → →

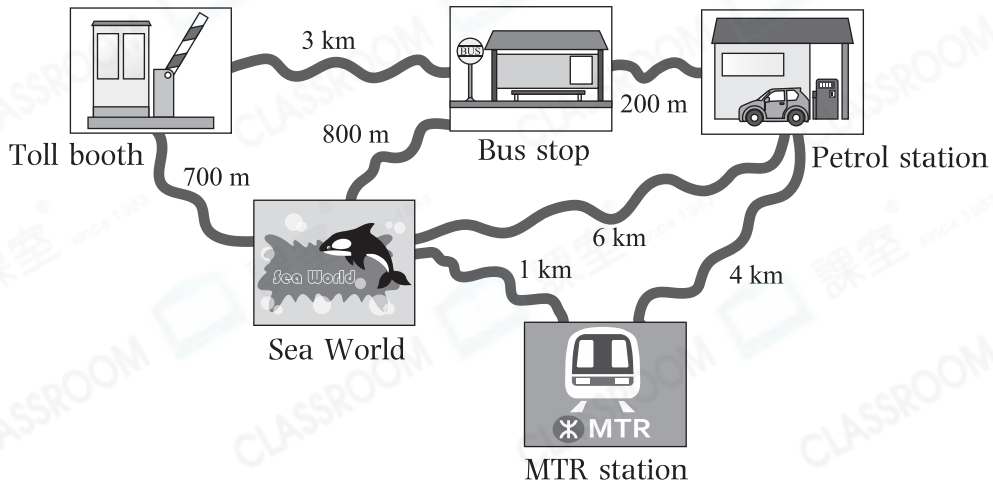
2. 23100 → → 23102 → →

3. 16000 → 14000 → → →

III. Measure the lengths of the following objects with a ruler. (3 marks)



IV. Answer the following questions. (3 marks)



- Helen needs to walk at least _____ km for a round trip between the toll booth and the bus stop.
- From the petrol station to the Sea World through the _____, the route is only 1 km long.
- The shortest route from MTR station to bus stop is _____ m long.