

Quiz III (3A Mathematics)

Name : _____

Date : _____

Class : _____ ()

Mark : _____

/22

Time limit :

15 minutes

(Syllabus: Exercise 9 – 12)

I. Calculate the following. (6 marks)

1. $36 \div 3 =$ _____

2. $94 \div 5 =$ _____

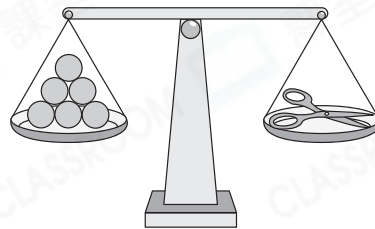
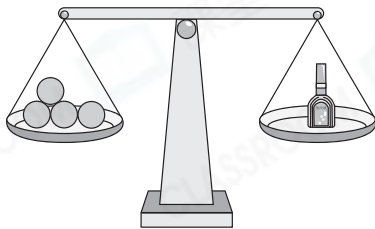
3. $248 \div 2 =$ _____

4. $563 \div 8 =$ _____

5. $84 \div 3 \div 4 =$ _____

6. $648 \div 9 \div 5 =$ _____

II. Compare the weights of the following objects. (2 marks)

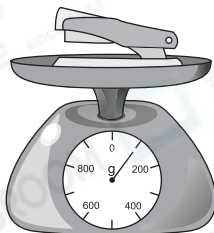


1. The correction fluid weighs _____ plastic beads.

2. ★ Correction fluid / Scissors is lighter. (★ Circle the answer)

III. Write the weights of the following objects. (2 marks)

1.



_____ g

2.



_____ kg _____ g

IV. Solve the following problems and show your workings. (12 marks)

1. Mary and her three brothers bought a jacket for their mother together. How much did each of them have to pay on average?



2. There are 452 mooncakes. Every 6 mooncakes are packed into a box. At most how many boxes can be filled? How many mooncakes are left?

3. A brooch is made of 4 beads. At most how many brooches can be made with 74 beads?

4. 3 stores sold 336 smartphones last week. The sales in each store each day were the same. How many smartphones did each store sell daily last week?