



Name: \_\_\_\_\_

Date: \_\_\_\_\_

**MATHEMATICS- APPLICATION**  
**Multiplying and Dividing ( Homework )**  
**Total Marks: 10**

**Read questions carefully, then solve.**

1. Jason runs 11 km every day. How far will he run in a week?

**Answer:** \_\_\_\_\_ km



2. Mrs. Smith has 50 Yellow Elders. She wants to make ten bundles of 6. Does she have enough Yellow Elders? Write yes or no.

**Answer:** \_\_\_\_\_

3. Dr. Brennen donated 49 duffle bags of First-aid kits to the Bahamas Red Cross. Each bag contained 604 First-aid kits. How many First- aid kits did the Red Cross receive in all?

**Answer:** \_\_\_\_\_ First-aid Kits

4. 642 persons are at Potter's Cay Dock trying to get from New Providence to the Berry Islands. A boat made 5 trips to the islands to carry the passengers.

(a) How many passengers can the boat take on one trip into the Berry Islands if an equal number of passengers are placed on the boat for each of the five trips?

**Answer:** \_\_\_\_\_ passengers

(b) How many passengers still remained at Potter's Cay in New Providence after the boat made the fifth trip into the Berry Islands?

**Answer:** \_\_\_\_\_ passengers

5. A truck delivered 568 cases of Clorox Wipes to Solomon's Super Center yesterday. In each case there was 48 containers of Clorox Wipes. How many containers of Clorox Wipes were there in total? **Answer:** \_\_\_\_\_ containers

6. The Androsia factory in Andros sells Androsia fabric for \$15 per yard. Calculate how much money will be needed to purchase:

(a) 100 yards of fabric **Answer:** \_\_\_\_\_ dollars

(b) 1000 yards of fabric **Answer:** \_\_\_\_\_ dollars

7. Tony has 2 462 bags of mangoes. He packs them into crates that can hold 9 bags.

(a) How many crates can he fill? **Answer:** \_\_\_\_\_ crates

(b) How many bags of mangoes will be left over?

**Answer:** \_\_\_\_\_ bags





