

Name _____ Date _____

Application Multiplying Whole Numbers

Homework

Read each problem carefully and solve. Show working on separate paper. **Email working** to receive full points.

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

_____ km(**2pts.**)

2. The Androsia factory in Andros sells Androsia fabric for \$15 per yard. Calculate how much money will be needed to purchase: 100 yards of fabric

_____ dollars(**1pt.**)

1000 yards of fabric _____
dollars(**1pt.**)

3. Tony has 9 crates of mangoes. Each crate has 2 462 bags. How many mangoes does he have in all?

_____ (**3pts.**)

4. . 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?

_____ First-aid Kits (**5pts.**)

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(**5pts.**)

6. There are 32 bananas in each box. How many bananas are in 53 boxes? _____(**3pts.**)