

Name _____ Date _____

Problem Solving: Multiplication and Division

Read each problem carefully. Write your answers in the spaces provided.

1. Mikeo runs 23 miles every day. How far will he run in a week?

Answer: _____ miles

2. Mrs. Swann has 96 hibiscus flowers. She wants to make 12 bundles of 8. Does she have enough hibiscus flowers? Write YES or NO.

Answer: _____

3. Dr. Cho donated 64 duffle bags of First Aid Kits to the clinics on Eleuthera. Each duffle bag contain 705 First Aid Kits. How many First Aid Kits did the clinics on Eleuthera receive in all?

Answer: _____ First Aid Kits

4. 642 persons were at Three Island dock to travel to Harbor Island. A ferry made 5 trips to Harbor Island to carry passengers.

a. How many passengers can the ferry take on one trip into Harbor Island if an equal number of passengers are place on the ferry for each of 5 trips?

Answer: _____ passengers

b. How many passengers will remain at Three Island Dock after the ferry made the fifth trip to Harbor Island?

Answer: _____ passengers

5. A truck delivered 568 cases of Lysol wipes to North Eleuthera Shopping Center. In each caser there were 48 containers of Lysol wipes. How many wipes were there in total?

Answer: _____ wipes

6. Mikayva has 2,462 bags of sours. She packs them in crates that can hold 13 bags.

a. How many crates can she fill?

Answer: _____ crates

b. How many bags of sours will be left over?

Answer: _____ bags