

Name: _____ Date: _____

Mathematics – Application

2 Digits By 2 Digits Multiplication Word Problems

Directions: Solve each word problem.



1.) The Bahamas is having its first Science fair for kids in November. There are 81 groups that have signed up for the Science fair. Each group has 34 team members. How many team members will be present at the Science fair in total?

Answer: _____ team members



2.) Mr. Neilly makes conch salad at a stall near Potter's Cay Dock. He orders 53 onions each month to use as an ingredient in his conch salad. What is the product if he orders for 27 months?

Answer: _____ onions



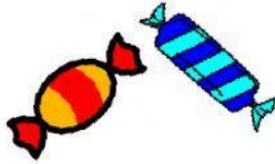
3.) Hanna loves to watch television when she is not doing school assignments. She watches 22 hours of television each week. If she watches television for 49 weeks, how many hours of television did she watch in all?

Answer: _____ hours



4.) A tour company is picking up a group of Canadian tourists from the airport. The tour company has to send 73 buses. Each bus can hold 65 passengers. How many passengers will there be altogether?

Answer: _____ passengers



5.) A delivery truck has candies to deliver to a shop owner. The bags of candies weigh 43 pounds each. How many pounds does 64 bags of candies weigh in all?

Answer: _____ pounds



6.) There is a beautiful wall in the downtown area that an artist painted. He used 78 containers of paint to create the masterpiece. If each paint container weighs 29 pounds, how many pounds of paint were used altogether?

Answer: _____ pounds



7.) A mall has opened up their new multilevel parking lot for customers. There are 16 levels which customers can choose from. Each level can hold 24 cars. How many cars can the multilevel parking lot hold in total?

Answer: _____ cars