

Name \_\_\_\_\_

Date \_\_\_\_\_

## Cinco de Spicy Unit Rates

Directions: Solve the following unit rate problems.



1.

El Burrito served 40 burritos in 2 days. How many burritos were served in one day. \_\_\_\_\_



2.

The enchilada special comes with 3 enchiladas Iris has 63 enchiladas cooked. How many plates can she serve?

\_\_\_\_\_



3.

Dora is making nachos. She needs 9 servings of nachos. It will take 54 chips per serving of nachos. How many chips does she need? \_\_\_\_\_



Name \_\_\_\_\_

Date \_\_\_\_\_



4. Jose's Taco Truck needs to sell 325 tacos. At 25 tacos per day, How many days will it take to reach his goal?



5. Maria's salsa recipe calls for 10 tomatoes. She wants to make for 235 people. How many tomatoes does she need?



6. Diego planted 12 jalapeno plants. He harvested 576 jalapenos. How many jalapenos did each plant yield? \_\_\_\_\_



Name \_\_\_\_\_

Date \_\_\_\_\_

## Cinco de Spicy Unit Rates

### Answer Key

Directions: Solve the following unit rate problems.



1. El Burrito served 40 burritos in 2 days. How many burritos were served in one day? **20**



2. The enchilada special comes with 3 enchiladas Iris has 63 enchiladas cooked. How many plates can she serve? **21**



3. Dora is making nachos. She needs 9 servings of nachos. It will take 54 chips per serving of nachos. How many chips does she need? **486**



Name \_\_\_\_\_

Date \_\_\_\_\_



4. Jose's Taco Truck needs to sell 325 tacos. At 25 tacos per day, How many days will it take to reach his goal?

**13**



5. Maria's salsa recipe calls for 10 tomatoes. She wants to make for 235 people. How many tomatoes does she need? **2,350**



6. Diego planted 12 jalapeno plants. He harvested 576 jalapenos. How many jalapenos did each plant yield?

**48**

