Name: $\qquad$

## Division Word Problems

Directions: Solve the word problems relating to the situation below.
Elliot opens up a café that offers various drinks include lemonade and boba tea.

1. Elliot needs 126 lemons to prepare his lemonade. He buys them in boxes of 15 . How many boxes will Elliot need to buy?
2. Elliot makes 15 gallons of his special blueberry lemonade. He puts the gallon containers into crates of 4 gallons per crate. How many gallons are in the final crate?
3. Elliot uses 9 tea bags in each pitcher of his boba tea. If Elliot has 79 tea bags, how many pitchers can he make?


## ANSWER KEY

1. Elliot needs 126 lemons to prepare his lemonade. He buys them in boxes of 15 . How many boxes will Elliot need to buy? 9 boxes
2. Elliot makes 15 gallons of his special blueberry lemonade. He puts the gallon containers into crates of 4 gallons per crate. How many gallons are in the final crate? 3 gallons
3. Elliot uses 9 tea bags in each pitcher of his boba tea. If Elliot has 79 tea bags, how many pitchers can he make? 8 pitchers
