



Codeyoung

Multiply using repeated addition and learn multiplication tables and facts

HW_ Problems on Standard Algorithm for Multiplication

Elliot had a busy day working at a coffee shop. The coffee shop has 6 tables, each with 4 seats. 1. How many seats are there in the coffee shop?

The coffee shop has seats.

2. Two customers each ordered 4 cups of caramel macchiato. How many cups of caramel macchiato does Elliot need to prepare?

Elliot has to prepare caramel macchiato.

cups of

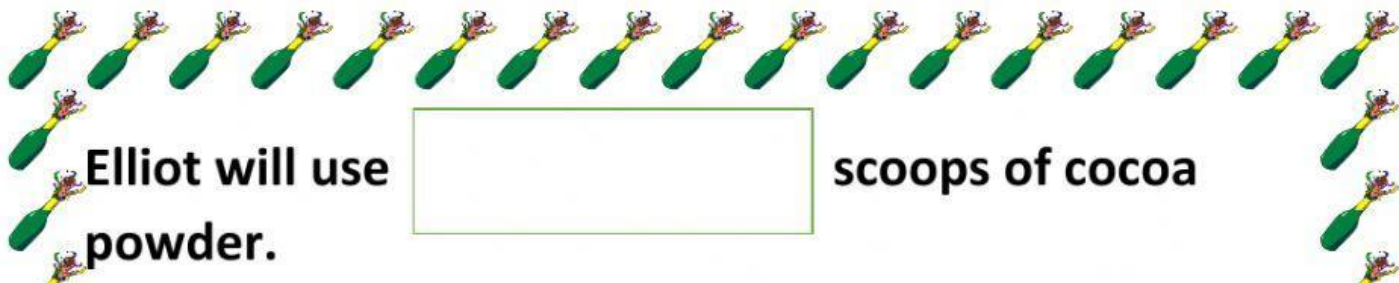
3. Elliot ordered 3 boxes of coffee beans and 2 boxes of creamer from the supplier. When the order arrived, he found that each box of coffee contained 6 packages. How many packages of coffee did he receive?

<input type="text"/>
<input type="text"/>
<input type="text"/>

There are packages of coffee.

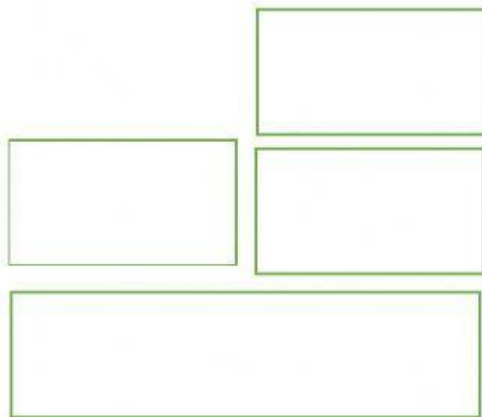
4. A cup of hot chocolate contains 3 scoops of cocoa powder and 2 tablespoons of sugar. How many scoops of cocoa powder will Elliot use to make 7 cups of hot chocolate?

<input type="text"/>
<input type="text"/>
<input type="text"/>



Elliot will use scoops of cocoa powder.

5. Eliot cleared 3 tables for the next customers. On each table, there were 4 mugs and 5 plates. How many mugs did he clear from the tables?



Elliot cleared mugs from the tables.

6. Write the multiplication equation for this sentence: "Elliot works in the coffee shop for 5 hours every weekday. He worked for 25 hours last week."

