## Division Word Problems Worksheets

1. Zach filled 581 one-liter bottles with apple cider. He distributed the bottles to 4 stores. Each store received the same number of bottles. How many liter bottles did each of the stores receive? Were there any bottles left over? If so, how many?
2. A carton of milk contains 130 ounces. Sara's son drinks 4 ounces of milk at each meal. How many 5-ounce servings will one carton of milk provide?

## Division Word Problems Worksheets

1. Zach filled 581 one-liter bottles with apple cider. He distributed the bottles to 4 stores. Each store received the same number of bottles. How many liter bottles did each of the stores receive? Were there any bottles left over? If so, how many?

$$
581 \div 4=145 \text { R } 1
$$

Each store receives 145 bottles. One bottle is left over.
2. A carton of milk contains 130 ounces. Sara's son drinks 4 ounces of milk at each meal. How many 5-ounce servings will one carton of milk provide?
$130 \div 5=26$
One carton of milk will provide 26 servings

Go to onlinemathlearning.com for more free math resources

