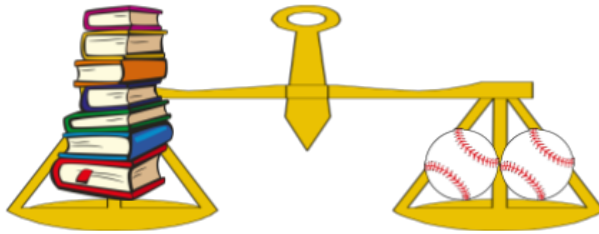
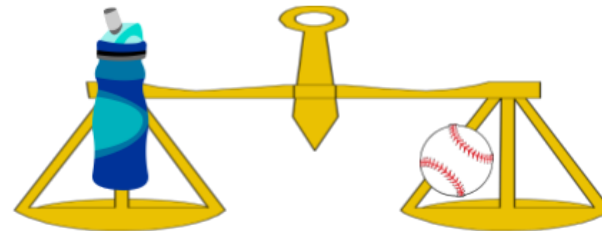


Grade: 2 Q Category: Measurement Q Sub Category: Measuring weight in Ounces Worksheet #: 237Q

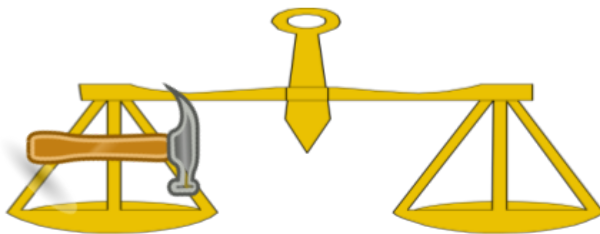
A baseball weighs 2 ounces. Draw baseballs to balance the scales.



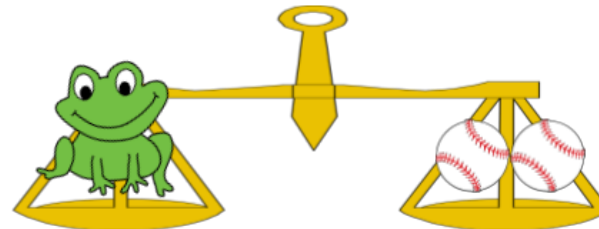
The books weigh 8 oz.



The water bottle weighs 4 oz.



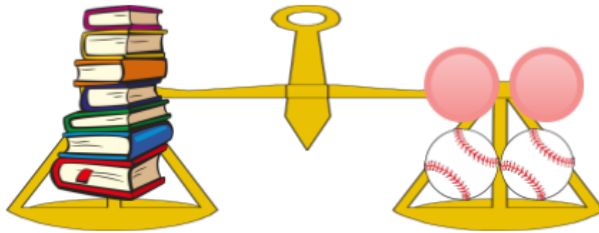
The Hammer weighs 4 oz.



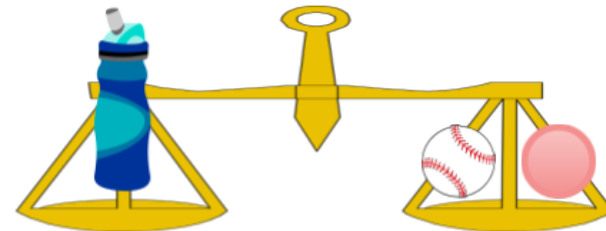
The frog weighs 6 oz.

Grade: 2 Q Category: Measurement Q Sub Category: Measuring weight in Ounces Worksheet #: 237A

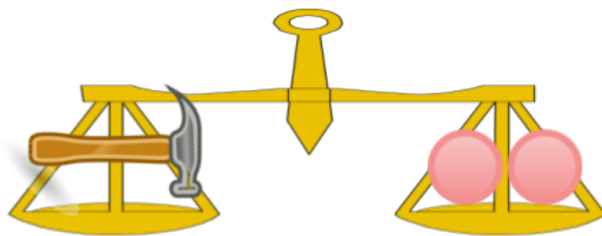
A baseball weighs 2 ounces. Draw baseballs to balance the scales.



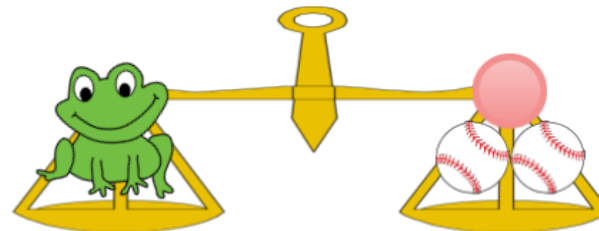
The books weigh 8 oz.



The water bottle weighs 4 oz.



The Hammer weighs 4 oz.



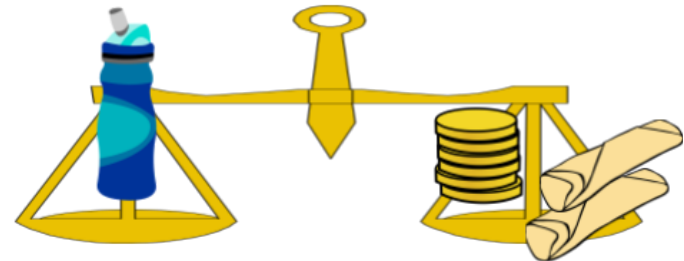
The frog weighs 6 oz.

Grade: 2 **Q Category:** Measurement **Q Sub Category:** Measuring weight in Ounces **Worksheet #:** 238Q

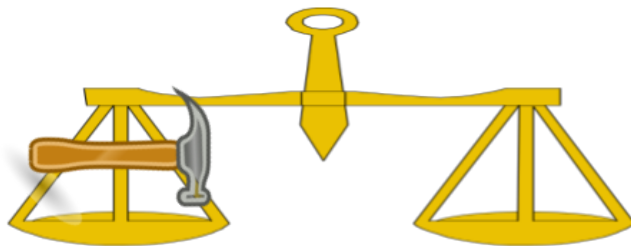
The stack of coins weighs 4 ounces. A tortilla weighs 1 ounce. Draw coins and tortilla's to balance the scales



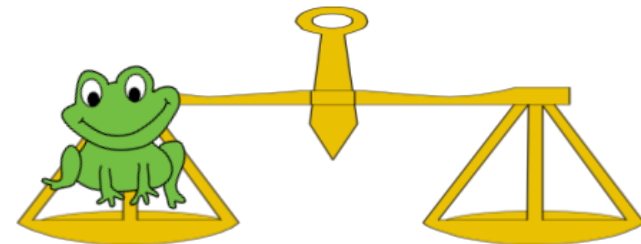
The books weigh 8 oz.



The water bottle weighs 7 oz.



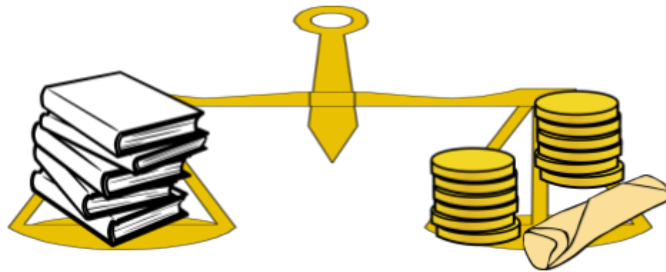
The Hammer weighs 2 oz.



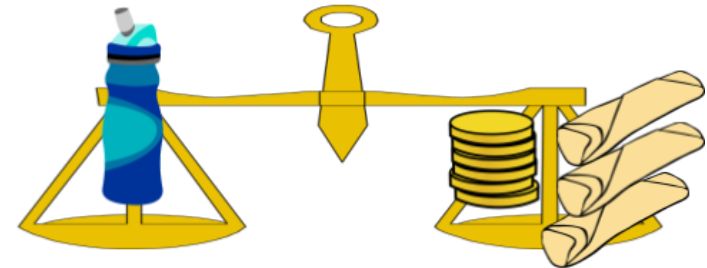
The frog weighs 3 oz.

Grade: 2 Q Category: Measurement Q Sub Category: Measuring weight in Ounces Worksheet #: 239A

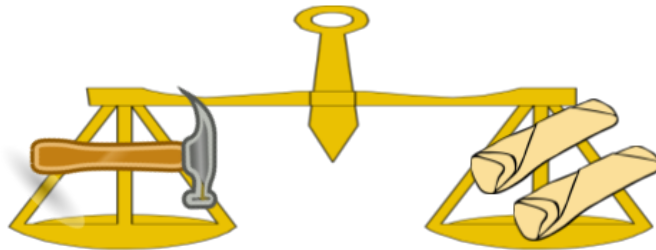
The stack of coins weighs 4 ounces. A tortilla weighs 1 ounce. Draw coins and tortilla's to balance the scales



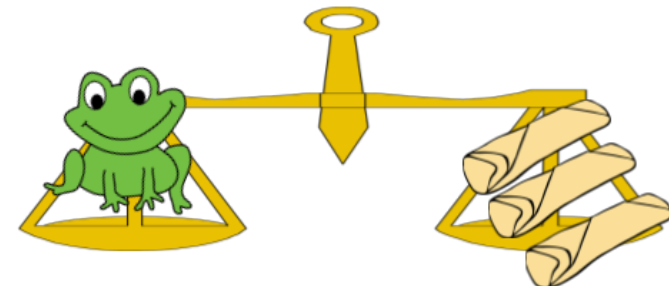
The books weigh 8 oz.



The water bottle weighs 7 oz.



The Hammer weighs 2 oz.



The frog weighs 3 oz.