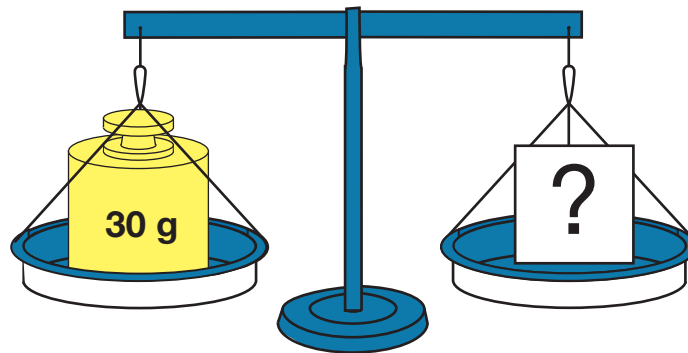


# Balanced and Equal

## Use a Two-Pan Balance

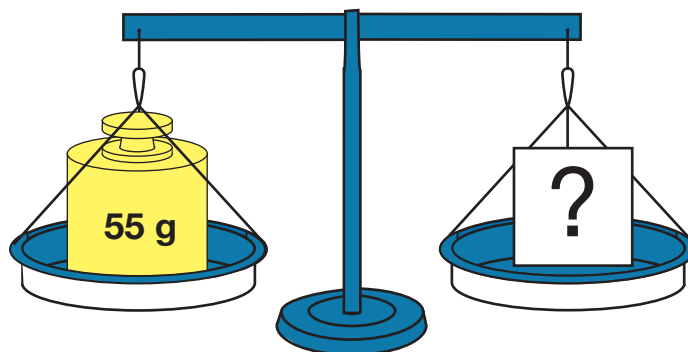
Use a two-pan balance and a set of standard masses. Place the number of grams listed in one pan. Use different gram masses in the other pan to balance the scales. Write number sentences to show two different ways to balance the pans.

Example: 30 grams



One way  $10 + 10 + 10 = 30\text{ g}$   
 Another way  $5 + 10 + 5 + 10 = 30\text{ g}$

1. 55 grams



One way \_\_\_\_\_  
 Another way \_\_\_\_\_