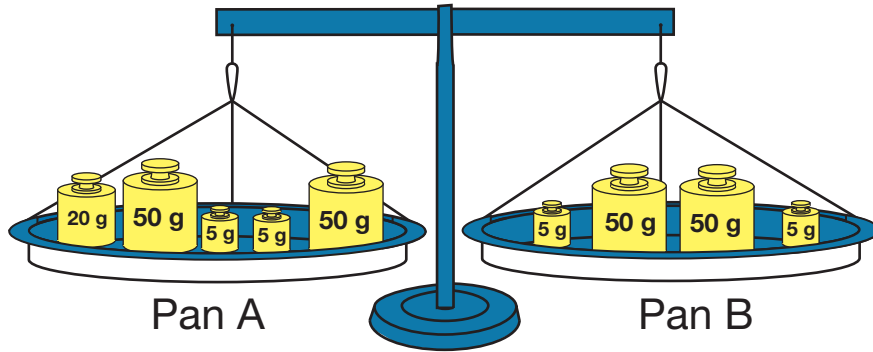


 **Check-In: Questions 6–8**

6. Natasha put these gram masses in a two-pan balance.



$$20 + 50 + 5 + 5 + 50$$

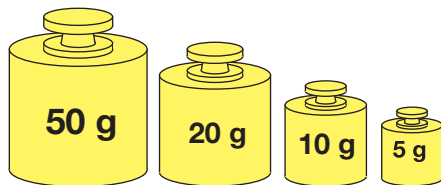
$$5 + 50 + 50 + 5$$

A. Will the pans balance? \_\_\_\_\_

B. If not, what can she put in Pan B to make the pans balance? Write a number sentence to show the gram masses she can use.

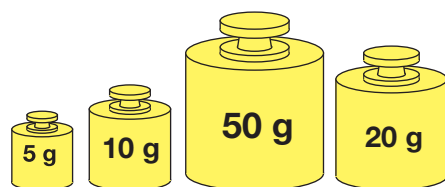
$$20 + 50 + 5 + 5 + 50 = \underline{\hspace{10em}}$$

7. A. Find the total value of Kim's gram masses.



\_\_\_\_\_ grams

B. Darius changed the order of Kim's gram masses and added.



\_\_\_\_\_ grams