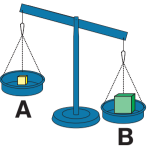
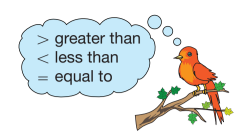
Name	
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Date

8. Rosa placed two objects on a two-pan balance. The picture shows what happened.

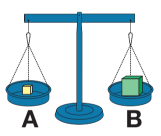




Circle the true statement about the objects' masses:

$$A > B$$
 $A < B$ $A = B$

 Levi placed two different cubes on a two-pan balance. The picture shows what happened.



Circle the true statement about the objects' masses:

A > B A < B A = B

- **10.** Circle the true statement.
 - A. Larger objects always have more mass than smaller objects.
 - B. Smaller objects always have more mass than larger objects.
 - **C.** You cannot tell which objects have more mass just by looking at them.