Solve for the indicated variable.

1.) for 2.) for 3.) for

4.) **Geometry**: To find the coordinate of the midpoint of a segment with endpoints that have and , you can use the formula .

a. Find the coordinate of the midpoint of a segment with endpoints 8.2 and 3.5.

b. Transform the formula to find in terms of and .

c. A segment has midpoint 2.1. One endpoint is -1.7. Find the other endpoint.

**Algebra – Bellwork #22 Date: \_\_\_\_\_\_\_\_\_\_**

Solve for the indicated variable.

1.) for 2.) for 3.) for

4.) **Geometry**: To find the coordinate of the midpoint of a segment with endpoints that have and , you can use the formula .

a. Find the coordinate of the midpoint of a segment with endpoints 8.2 and 3.5.

b. Transform the formula to find in terms of and .

c. A segment has midpoint 2.1. One endpoint is -1.7. Find the other endpoint.