Mathematics

Solving with Seesaws

Name: _____

1. Which term is a constant term in this equation? Circle it in the equation.

2. Which term is a variable term in this equation? Circle it in the equation.

3. Circle one of the below equations that is properly balanced.

(a) 9a + 4 = 9a - 4 (b) 4b + 2 = 4b + 4 (c) 6n + 6 = d - 9(d) 3t + 5 = 2t - 9

4. Solve the equation below for n:

5. What did you like or dislike about the lesson?



6. What did you like or dislike about the robotic device?

- 7. How did you like this lesson?
 - (a) Strongly disliked (b) Disliked (c) Liked

(d) Strongly liked

- 7. Do you think using robotics to collect data (Circle One):
 - (a) Made the lesson easier (b) Made the lesson harder
 - (c) Made no difference in the lesson