$\qquad$ Date: $\qquad$

## Mid Module 2 Study Guide

## Directions: Show all work for full credit.

1. Raphael used a number line to add. He started counting at 6 and then he counted until he was on the number -11 on the number line.
a. If Raphael is modeling addition, what number did he add to 6? Use the number line below to model your answer.

b. Write a real-world story problem that would fit this situation.
c. Use absolute value to express the distance between 6 and -11 .
*Must write and use the distance formula*
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2. What value of $x$ will make the equation a true statement? Explain how you arrived at your solution.

$$
-\frac{5}{9}+\frac{9}{5}+x=0
$$

3. Every month, Mr. Williams pays his satellite radio subscription through automatic monthly payments (withdrawals) from his savings account. He pays the same amount on his subscription each month. At the end of the year, his savings account balance changed by -\$690 from payments made on his radio subscription.
a. What is the change in Mr. Williams' savings account balance each month due to his radio subscription?
b. Describe the total change to Mr. Williams' savings account balance after making six monthly payments on his radio subscription. Model your answer using a number sentence.
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4. Miranda and Courtney are playing the Integer Card Game. The cards in Miranda's hand are shown below.

$$
\begin{gathered}
\text { Miranda's Hand } \\
5,9,-2,-11
\end{gathered}
$$

a. What is the total score of Miranda's hand? Support your answer by showing your work.
b. Complete Miranda's new hand to make her total score equal zero. What must be the value of the ? card? Explain how you arrived at your answer.

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5. The table below shows the temperature changes Monday morning in Minneapolis, Minnesota over a 3-hour period after a cold front came through.
a. If the beginning temperature was $-8^{\circ} \mathrm{F}$ at 7:00 a.m., what was the temperature at 10:00 a.m.?

| Change in Temperature |  |
| :--- | :---: |
| 7:00 a.m. - 8:00 a.m. | $-5^{\circ} \mathrm{F}$ |
| 8:00 a.m. - 9:00 a.m. | $-5^{\circ} \mathrm{F}$ |
| 9:00 a.m. - 10:00 a.m. | $-5^{\circ} \mathrm{F}$ |

b. In answering part (b), Savannah and Billy used different methods. Savannah said her method involved multiplication, while Billy said he did not use multiplication. Both students arrived at the correct answer. How is this possible? Explain.
6. The quotient of two negative numbers is always: (Provide examples to support your answer)
a. Zero
b. One

Examples:
c. Negative
d. Positive
7. Which expressions are equivalent to $-3-(7.5+4)$ ?

Select ALL that apply.
a. $(7.5+4)-3$
b. $-(7.5+4)-3$
c. $-(7.5+4)+3$
d. $-3-(4+7.5)$
e. $-(3-7.5)+4$
f. $-3+(-7.5-4)$
g. $-3+(-7.5+4)$
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8. Which expressions have products that are positive? Select ALL that apply.
a. $(-5)(0.2)(-9)$
b. $\left(\frac{2}{3}\right)\left(\frac{3}{2}\right)\left(-\frac{1}{2}\right)$
c. $(6)(-3)(8)(-7)$
d. $\left(-4 \frac{1}{3}\right)\left(\frac{1}{-4}\right)\left(-5 \frac{1}{2}\right)\left(\frac{-7}{9}\right)$
e. $\left(\frac{5}{6}\right)(-10)\left(3 \frac{4}{5}\right)(2)$
f. $(-1.2)(-3.5)(2.7)(-0.8)$

