$\qquad$ BLOCK $\qquad$ DATE $\qquad$ TEACHER $\qquad$

HOW TO: 1. Log in to khanacademy.org using your Google account (the red button on the login screen).
2. Click your name (top right of the screen) to select Notifications to find the assigned lessons..
3. Work to get 5 questions correct in a row on each lesson to earn $100 \%$. Use hints and videos to help you.
4. Challenge yourself to work to the next level by completing another 5 questions in a row. Strive for mastery.

> Lesson \#5

Lesson \#6
Lesson \#7
Lesson \#8

```
Adding and Subtracting Negative Numbers
``` SWBAT practice solving addition and subtraction problems with integers.
- Practiced
- Level 1
- Level 2
- Mastered

\section*{Slope from Graph}

SWBAT find the slope of a line on a coordinate plane.

Combining Like Terms with Negative Coefficients
SWBAT simplify algebraic expressions by combining like terms.
- Practiced
- Level 1
- Level 2
- Mastered

Equations with Variables on Both Sides
SWBAT practice solving where the variable appears on both sides of the equals sign.
```

\square Practiced
\square Level }
Level }
\square Mastered

```

ATTACH YOUR WORK TO THE BACK OF THIS PAPER, TO RECEIVE FULL CREDIT!!

FULL NAME \(\qquad\) BLOCK \(\qquad\) DATE \(\qquad\) TEACHER \(\qquad\)

HOW TO: 1. Log in to khanacademy.org using your Google account (the red button on the login screen).
2. Click your name (top right of the screen) to select Notifications to find the assigned lessons..
3. Work to get 5 questions correct in a row on each lesson to earn 100\%. Use hints and videos to help you.
4. Challenge yourself to work to the next level by completing another 5 questions in a row. Strive for mastery.

Lesson \#5
Lesson \#6
Lesson \#7
Lesson \#8

\section*{Adding and Subtracting Negative Numbers}

SWBAT practice solving addition and subtraction problems with integers.
- Practiced
- Level 1
- Level 2
- Mastered

\section*{Slope from Graph}

SWBAT find the slope of a line on a coordinate plane.

Combining Like Terms with Negative Coefficients SWBAT simplify algebraic expressions by combining like terms.
\begin{tabular}{ll}
\(\square\) & Practiced \\
\(\square\) & Level 1 \\
\(\square\) & Level 2 \\
\(\square\) & Mastered
\end{tabular}

Equations with Variables on Both Sides
SWBAT practice solving where the variable appears on both sides of the equals sign.
```

\square Practiced
L Level }
Level }
\square Mastered

```
```

