



**High School
Algebra I Resources
Week 5**

AAD.A2.A.SEE.A.1 accurately compute using the symbols of operation (+, -, x, ÷) and equation (=).

Monday 27th	Tuesday 28th	Wednesday 29th	Thursday 30th	Friday 1st
<p>For this unit, students will review symbols of operation. Today, students will solve equations using the addition operations.</p> <p>The resources provided below have several levels that students can work at. Depending on your student's abilities, they may solve single addition equations with a calculator or without it.</p> <p>For students who want/need an extra challenge, there are worksheets provided with double-digit addition equations. There are also opportunities for students to solve addition word problems.</p>	<p>Today, students will continue to review symbols of operation. Today, students will solve equations using subtraction operations.</p> <p>The resources provided below have several levels that students can work at. Depending on your student's abilities, they may solve single subtraction equations with a calculator or without it.</p> <p>For students who want/need an extra challenge, there are worksheets provided with double-digit subtraction equations. There are also opportunities for students to solve subtraction word problems.</p>	<p>Students will continue to review symbols of operation. Today, students will solve equations using multiplication operations.</p> <p>The resources provided below have several levels that students can work at. Depending on your student's abilities, they may solve single multiplication equations with a calculator or without it.</p> <p>For students who want/need an extra challenge, there are worksheets provided with double-digit multiplication equations. There are also opportunities for students to solve multiplication word problems.</p>	<p>Students will continue to review symbols of operation. Today, students will solve equations using division operations.</p> <p>The resources provided below have several levels that students can work at. Depending on your student's abilities, they may solve single division equations with a calculator or without it.</p> <p>For students who want/need an extra challenge, there are worksheets provided with double-digit division equations. There are also opportunities for students to solve division word problems.</p>	<p>To wrap up this unit review, students will complete equations using a variety of operations. For example, on the resources provided below, one page could have addition, subtraction, and multiplication equations on the same page.</p> <p>Students will also be given word problems, and they must identify the appropriate vocabulary to help solve the equation. For example, if the word problem has "sum" in the equation, students should pick the addition operation to solve the word problem.</p>

Monday's Resources

1. [Single Digit Addition](#)

2. [Double Digit Addition](#)
3. [Addition Word Problems](#)

Tuesday's Resources

1. [Single Digit Subtraction](#)
2. [Double Digit Subtraction](#)
3. [Subtraction Word Problems](#)

Wednesday's Resources

1. [Single Digit Multiplication](#)
2. [Double Digit Multiplication](#)
3. [Multiplication Word Problems](#)

Thursday's Resources

1. [Division Worksheets](#)
2. [Division Word Problems](#)

Friday's Resources

1. [Single Digit Mixed Addition and Subtraction](#)
2. [Mixed Addition, Subtraction, and Multiplication Worksheets](#)
3. [Mixed Operations Word Problems](#)