

# Module 1 Math Videos (7th grade accelerated)

## 1.1 Adding Integers with a Common Sign

[Using counters to add integers with the same sign](#)

[Using a number line and rules to add integers with the same sign](#)

[Using rules to add integers with the same sign](#)

[Adding Integers with a Common Sign](#)

[Adding Integers with a Common Sign](#)

## 1.2 Adding Integers with Different Signs

[Using counters to add integers with different signs](#)

[Using a number line and rules to add integers with the different signs](#)

[Using rules to add integers with the different signs](#)

[Adding Integers with Different Signs](#)

[Song to help remember rules for adding integers](#)

## 1.3 Subtracting Integers

[Subtracting integers with color counters \(No Extra Zeros Needed\)](#)

[Subtracting integers with color counters \(Extra Zeros Needed\)](#)

[Using rules and a number line to subtract integers](#)

[Using rules and a number line to subtract integers](#)

[Using rules to subtract integers](#)

[Subtracting Integers by Adding the Opposite](#)

## 1.4 Applying Addition and Subtraction of Integers

[Using rules to add and subtract integers](#)

[Using integers to solve real life word problems](#)

[Using integers to solve real life word problems](#)

[Solving a Multi Step Problems](#)

[Applying Properties to Solve Problems](#)

## Comparing Values of Expressions