

## Videos used in class - Strickland 2023/2024

Multiples and Factors song by Flock Theater  
Adding & Subtracting Decimals by Mr. Heath  
Multiplying Decimals by Math with Dr. J  
Long Division with 2-digit Divisors by Math Antics  
Dividing Decimals by Decimals by Math with Dr. J  
How to Divide a Whole Number by a Decimal by Math with Dr. J  
How to Divide a Decimal by a Whole Number by Math with Dr. J  
How to Divide a Decimal by a Decimal by Math with Dr. J  
Converting Decimals to Fractions by Math with Dr. J  
Convert Any Fraction to a Decimal by Math Antics  
Multiplying Fractions Using Cancellation by Math with Dr. J  
Mixed Numbers to Improper Fractions by Math with Dr. J  
Improper Fractions to Mixed Numbers by Math with Dr. J  
Fractions on a Number Line by Math with Dr. J  
Locating Decimals on a Number Line by Duane Habecker  
Modeling Fractions Divided by Fractions by Math with Dr. J  
Dividing Fractions by Whole Numbers by Math with Dr. J  
Dividing Whole Numbers by Fractions Using Models by Math with Dr. J  
Dividing Fractions by Math Antics  
Division of Fractions by Sheena Doria  
Identifying Integers and their Opposites by JoAnn's School  
Absolute Value by Math with Dr. J  
Absolute Value Rap by Songs For School  
Plotting Rational Numbers on a Number Line by Larry Schmidt  
Reflection Across the X and Y Axis by Taina Maisonet  
Finding the Distance Between Two Points on a Coordinate Plane by Smith Math Academy  
What is a Ratio? Explained! Math with Mr. J  
Intro to Ratios Math with Mr. J  
Rates Math with Mr. J  
How to Compare Absolute Values Math with Mr. J  
Ratios and Unit Rate Examples and Word Problems by Mashup Math  
Unit Rate Video by Mashup Math  
Equivalent Ratios by Math by Mr. J  
Comparing and Graphing Ratios by Anywhere Math  
Fraction, Decimal, Percent from Visual Model by Khan Academy  
Finding the Percent of a Number by Math Antics  
Intro to Exponents by Math Antics  
Order of Operations by Math Antics  
Algebraic Expressions by Anywhere Math

## Videos used in class - Strickland 2023/2024

How to Write Algebraic Expressions from Word Problems by Khan Academy  
Writing Expressions from Word Problems by Khan Academy  
Glade Plug Ins "Plug it In" 90's Commercials by MS-GIL  
Equivalent Expressions with the Distributive Property by Math Shorts Episode 6  
Combining Like Terms At McDonalds by Collette Hauge  
Combining Like Terms by Scam Squad Math  
Solving One-Step Equations Song by NumberRock  
How to Solve One-Step Equations (Addition and Subtraction) by Math by Mr. J  
How to Solve One-Step Equations (Multiplication and Division) by Math by Mr. J  
Writing Algebraic Equations by Math Shorts Episode 16  
Writing Equations with One Variable by Math by Mr. J  
Solutions to Inequalities by Math by Mr. J  
Inequalities Word Problems by Khan Academy  
Solving Inequalities Word Problems by MooMooMath  
Graphing Inequalities on a Number Line by MooMooMath and Science  
Basic Inequalities by Math Antics  
Identifying Dependent and Independent Variables by Icon Math  
Independent and Dependent Variables by MooMooMath  
Writing Equations from Tables by Melissa Kondrick  
Area of a Parallelogram by Let's Do Math  
Area of a Triangle by TecMath  
Area of a Trapezoid by Math with Mr. J  
Area of Composite Figures by Sheena Doria  
Finding the Area of a Composite Figure | Area of Composite Rectangles by Math with Mr. J  
Finding the Area of Composite Figures with Triangles by Math with Mr. J  
Polygons by Math Antics  
Polygons in the Coordinate Plane by Math with Mr. J  
Represent three-dimensional figures with nets by LearnZillion  
Surface Area of Prisms and Pyramids by Math with Mr. J  
Find the Volume of a Rectangular Prism Example! by Mashup Math  
Volume of Rectangular Prisms by Math with Mr. J  
Volume Song by Number Rock  
The Mean, Median, and Mode Toads by The Animated Classroom  
Shape, Center and Spread by Kent Wiginton  
Outlier in Math by MooMooMath  
Dot Plots: Mean, Median, Mode and Range by Travis Nelson  
Math Basics: Stem and Leaf Plots by Shmoop  
Stem and Leaf Plots by The Organic Chemistry Tutor  
Box and Whisker Plots by Shmoop