

- 3.3A [Fractions](#)
- 3.3A [Fractions with Manipulatives](#)
- 3.3A [Fractions with Manipulatives](#)
- 3.3C [Fractions using Pattern Blocks](#)
- 3.3D [Fractions using cuisinare rods](#)
- 3.3E [Fractions using crayons](#)
- 3.4K [# LINE](#)
- 3.4K [AREA MODEL](#)
- 3.4K [EQUAL GROUPS](#)
- 3.4K [PLACE VALUE DISKS](#)
- 3.4K [CONCRETE PLACE VALUE DISKS](#)
- 3.4K [PLACE VALUE DISKS-Pictorial Model](#)
- 3.4K [CONCRETE BASE 10](#)
- 3.4K & 3.5B [ARRAY](#)
- 3.4K & 3.5B [Pictorial base-10](#)
- 3.5B [STRIP DIAGRAMS & EQUATIONS](#)
- 3.5B [SKETCHING- Area Model, Array, Strip Diagram](#)
- 3.5E [Vertical & Horizontal Tables](#)
- 3.5E [Verbal Descriptions](#)
- 3.6C [Area of a Rectangle Dice Game](#)
- 3.6C [Area of a Rectangle](#)

Not all of the videos were made by me. Green are Supporting and blue are Readiness.

Math VIDEOS

- [4.2C Compare and Order Whole Numbers \(1 of 3\) \(SS\)](#)
- [4.2C Compare and Order Whole Numbers \(2 of 3\) \(SS\)](#)
- [4.2C Compare and Order Whole Numbers \(3 of 3\) \(SS\)](#)
- [4.3E Add and Subtract Fractions with Like Denominators](#)
- [4.4B Finding Product Multiplying by 10s and 100s \(SS\)](#)
- [4.4C 2 Two-digit Numbers Using Models \(SS\)](#)
- [4.4D Two-digit by Two-Digit \(SS\)](#)
- [4.4G Rounding Numbers \(SS\)](#)
- [4.4H Interpreting Remainders](#)
- [4.4H Interpreting Remainders](#)
- [4.5A Using Strip Diagrams to Formulate an Equation](#)
- [4.5B Input Output Tables](#)
- [4.5D Area and Perimeter](#)
- [4.5D Area and Perimeter](#)
- [4.6B Lines of Symmetry \(SS\)](#)
- [4.6C Identifying Triangles\(SS\)](#)
- [4.8A Measurement Sizes \(SS\)](#)
- [4.8C Measurement](#)
- [4.10B Profit \(SS\)](#)

Math VIDEOS

- [5.2B Compare & Order](#)
- [5.2C Rounding \(SS\)](#)
- [5.3A Estimate \(SS\)](#)
- [5.3B 3 x 2 Mult \(SS\)](#)
- [5.3C Div START@7:25 \(SS\)](#)
- [5.3DMult. Dec. Area Model](#)
- [5.3DMult. Dec.Pictorials](#)
- [5.3E ProductsofDecimals](#)
- [5.3F Div w/Models\(SS\)](#)
- [5.3GDivisionwithDecimals](#)
- [5.3HFract&Frac.Strips \(SS\)](#)
- [5.3HFract&RatioTables \(SS\)](#)
- [5.3H Using Graphic Org\(SS\)](#)
- [5.3I Mult Frac w/Whole \(SS\)](#)
- [5.3K Add &Sub Rationals](#)
- [5.4A Prime & Comp\(SS\)](#)
- [5.4B MultiStep w/EQ](#)
- [5.4E & F--Expressions](#)