

C H A R T O F A S S I G N M E N T S B Y S K I L L L E V E L

Index	1A - Assignments	Index	1B - Assignments	Index	2A - Assignments	Index	2B - Assignments	Index	3A - Assignments	Index	3B - Assignments
Home : How	Watch Level/1a Overview Video	Home : How	Watch Level/1b overview video	Home : How	Watch Level/2a Overview Video	Home : How	Watch Level/2b Overview Video	Home : How	Watch Level/3a Overview Video	Home : How	Watch Level/3b Overview Video
Ar : Unit	Freeze 1s - Add - Include Negatives	Ar : Unit	Freeze 2s, Add Include Negative	Ar : Unit	Addition thru 12 Include Negative	Fr : Oper	Addition and Subtract Examples, LCD Tool	Co : Num	How to Round Numbers Example	Ag : Line	Fractional Equations
Ar : Unit	Freeze 1s - Subtract - Include Negative	Ar : Unit	Freeze 2s, Subtract Include Negative	Ar : Unit	Subtraction thru 12 Include Negative	Fr : Oper	Review Multiply and Divide Graphic	Co : Num	Round Numbers to Nearest 10	Ag : Line	Bivariate Equations Elimination Graphic
Ar : Unit	Freeze 1s - Multiply - Include Negative	Ar : Unit	Freeze 2s, Multiply Include Negative	Ar : Unit	Multiplication thru 12 Include Negative	Fr : Oper	Add Fractions Denominators <= 5	Co : Num	Round Numbers to Nearest 100	Ag : Line	Solve Bivariate Equations for X,Y; Easy
Ar : Unit	Freeze 1s - Divide - Include Negative	Ar : Unit	Freeze 2s, Divide Include Negative	Ar : Unit	Division thru 12 Include Negative	Fr : Oper	Subtract Fractions Denominators <= 5	Co : Num	Round Numbers to Nearest 1000	Ag : Line	Solve Bivariate Equations for X,Y; Hard
Ar : Unit	Freeze 10s - Add - Include Negatives	Ar : Unit	Freeze 4s, Add Include Negative	Co : AS100	Add to 100 Interval 6..14, Timed	Fr : Oper	Multiply Fractions Denominators <= 5	Ag : Terms	Simplify Exponential X and XY Terms	Gr : Slope	Solve y=Mx+B Given 2 (X,Y) Points, Hard
Ar : Unit	Freeze 10s - Multiply - Include Negative	Ar : Unit	Freeze 4s, Subtract Include Negative	Co : AS100	Subtract from 100 Interval 6..14, Timed	Fr : Oper	Divide Fractions Denominators <= 5	Ag : Terms	Simplify Exponential X Terms	Gy : Circ	Radius, Pi, Arc Ex, Pi Mosaic, Steps ½ Circ
Co : Group	Freeze 10s - Divide - Include Negative	Ar : Unit	Freeze 4s, Multiply Include Negative	Co : Group	Make Sums between 11 and 20 as Practice	Fr : Oper	Add Fractions Denominators <= 9	Ag : Terms	Simplify Exponential XY Terms	Gy : Circ	Circles ½ Areas, in Pi Terms, No Calculator
Co : Group	Dots and Digits - Highlight Dots	Ar : Unit	Freeze 4s, Divide Include Negative	Ar : Multi	Addition Example with Regrouping Tens	Fr : Oper	Subtract Fractions Denominators <= 9	Ag : Terms	Zevy Activity - Code Initial Inventory	Gy : Circ	Circles ¼ Areas, in Pi Terms, No Calculator
Co : Group	Dots and Digits - Count Dots	Ar : Unit	Freeze 8s, Add Include Negative	Ar : Multi	Add Two 2-Digit Numbers, Easy mode	Fr : Oper	Multiply Fractions Denominators <= 9	Ag : Terms	Zevy Activity - Apply One Day's Activity	Gy : Circ	Circles ½ Arcs, in Pi Terms, No Calculator
Co : Group	Sort 10 Shapes into 3 Groups	Ar : Unit	Freeze 8s, Multiply Include Negative	Ar : Multi	Add Three 4-Digit Numbers, Hard Mode	Fr : Oper	Divide Fractions Denominators <= 9	Ag : Line	Distribution Rules Examples	Gy : Circ	Circles ¼ Arcs, in Pi Terms, No Calculator
Co : Group	Sort 20 Shapes into 4 Groups	Ar : Unit	Freeze 8s, Divide Include Negative	Ar : Multi	Subtraction Example Regrouping Tens	Gr : Grid	Parts of a Graph Example	Ag : Line	Using Reciprocals to Solve Equations	Gy : Circ	Circles Radius in Pi Terms, No Calculator
Gy : Poly	Identify 8 Regular Polygons	Ar : Unit	Freeze 3s, Add Include Negative	Ar : Multi	Subtract Two 2-Digit Numbers, Easy Mode	Gr : Grid	Graph Central Parabola Y=X ²	Ag : Line	Solve for X: aX = b	Gy : Circ	Circles Diameter in Pi Terms, No Calculator
Ag : Term	Combine Like Terms - 3 Positive Terms	Ar : Unit	Freeze 3s, Subtract Include Negative	Ar : Multi	Subtract Two 4-Digit Numbers, Hard Mode	Gr : Grid	Graph Dollar Per Day Word Problem(s)	Ag : Line	Solve for X: aX + b = c	Ag : Quad	Solve for X when A>1, use Slide Factor Divide
Co : Num	Count to/from One Thousand - Forward	Ar : Unit	Freeze 3s, Multiply Include Negative	Ar : Multi	Multiplication Ex, Mult 1 and 2 digit, Easy	Gr : Slope	Slope (M) and Y-Intercept (B) Examples	Ag : Line	Solve for X: d(aX + b) = c	Ag : Quad	Drop Rock Free Fall Example
Co : Num	Count to/from One Thousand - Backward	Ar : Unit	Freeze 3s, Divide Include Negative	Ar : Multi	Multiply Two 2 Digit Numbers	Gr : Slope	Make Lines Activity	Ag : Quad	Central Parabola Graphic, Symmetry, Vertex	Ag : Quad	Drop Rock Example - Transition A
Co : Num	Name Numbers to One Thousand	Ar : Unit	Freeze 6s, Add Include Negative	Ar : Multi	Long Division Ex, Divisor = 2 or 10, Easy	Gr : Slope	Enter M and B from Two Points, Easy Mode	Ag : Quad	Standard Parabola with Transitions: A B C	Ag : Quad	Drop Rock Example - Transition B
Ar : Unit	Freeze 5s - Add - Include Negatives	Ar : Unit	Freeze 6s, Multiply Include Negative	Ar : Multi	Long Division Divisors 3 thru 9, Hard Mode	Ar : Expo	Review B ^P , and Powers of 10 Graphics	Ag : Quad	Factor with F.O.I.L. to Solve for Roots, Y=0	Ag : Quad	Drop Rock Example - Transition C
Ar : Unit	Freeze 5s - Multiply - Include Negative	Ar : Unit	Freeze 6s, Divide Include Negative	Fr : Part	Wholes and Parts, List 3 Items Each	Ar : Expo	Review Powers Cube and 2 ^N Examples	Ag : Quad	Equations with Zero One or Two Roots	Ag : Quad	Solve Any Standard Quadratic Equation
Co : Group	Freeze 5s - Divide - Include Negative	Ar : Unit	Freeze 12s Add Include Negative	Fr : Part	Order 5 Fractions Hi to Low, Numerators=1	Ar : Expo	How to Simplify Using Prime Factors	Ag : Quad	Factor and Solve for X, Easy Mode	Ag : Quad	Solve for X, Easy, Use Quadratic Equation
Co : Group	Doubles and Halves, No Regrouping 10s	Ar : Unit	Freeze 12s Multiply Include Negative	Fr : Part	Equivalent to 1/2, 3 Equivalent Fractions	Ar : Expo	Simplify Perfect Squares	Gy : Poly	Calculate Perimeter of Composite Polygon	Ag : Quad	Solve for X, Hard, Use Quadratic Equation
Gr : Point	Point, Distance, Vector on line with .5 Units	Ar : Unit	Freeze 12s Divide Include Negative	Fr : Parts	How to Half and Quarter 35, Easy Mode	Ar : Expo	Simplify Radicals up to 3 Primes then 5 Primes	Gy : Poly	Calculate Area of Composite Polygon	Gy : Dist	Animate the Algebra Examples
Ar : Unit	Freeze 9s - Add - Include Negatives	Co : Group	Doubles and Halves, with Carry10	Fr : Parts	Halves and Quarters Med & Hard Modes	Ar : Expo	Estimate Radical Values up to 10,000	Gy : Poly	Unit Land Activity	Gy : Dist	Animate the Geometry Examples
Ar : Unit	Freeze 9s - Multiply - Include Negative	Co : Group	Counting Money up to 3 units	Fr : Parts	Order Hi to Low Medium Mode	Ar : Expr	Order Operations Graphic with Examples	Gy : Circ	Radius and Pi: - Definitions and Formulas	Gy : Dist	Copy and Explain Pythagorean Theorem
Ar : Unit	Freeze 9s - Divide - Include Negative	Co : Group	Counting Money up to 9 units	Fr : Parts	Order Hi to Low Hard Mode	Ar : Expr	Make Expressions Activity	Gy : Circ	Steps Around 1/2 Circle	Gy : Dist	Calculate Distance Between 2 Points
Ar : Unit	Freeze 11s - Add - Include Negatives	Gr : Point	Find (X,Y) Coordinates Units: 0..10	Fr : Simp	4-Types of Fractions: >1, <1, =1, Inverse	Co : Num	Review Periods of 10 Graphic	Gy : Circ	Pi Mosaic Activity	Co : Num	Scientific Notation: What Why and How
Ar : Unit	Freeze 11s - Multiply - Include Negative	Gr : Point	Find (X,Y) Coordinates Units -10..10	Fr : Simp	Simplify 72/96 Using Prime Factorization	Co : Num	Count to/from One Million Fwd & Bwd	Gy : Circ	Area Pi=3.14 use Calculator, Rounded	Co : Num	Scientific Notation Addition
Ar : Unit	Freeze 11s - Divide - Include Negative	Ag : Term	Combine Like Terms - 5 Terms	Fr : Simp	Prime Factorization with 3 Primes then 5 Primes	Co : Num	Count to/from One Billion Fwd & Bwd	Gy : Circ	Circumference Pi=3.14 use Calculator, Round	Co : Num	Scientific Notation Subtraction
Co : AS100	Base10 Add 9 10 11 to 100 Timed	Ag : Term	Combine Like Terms - 7 Terms	Fr : Simp	Convert Improper to Mixed Easy & Med	Co : Num	Name Numbers to One Million	Gy : Circ	Surface Area and Volume, 3 Examples	Co : Num	Scientific Notation Multiplication
Co : AS100	Base10 Subtract 9 10 11 from 100 Timed	Gy : Poly	Calculate Perimeter 8 Regular Polygons	Fr : Simp	Convert Improper to Mixed Hard	Co : Num	Name Numbers to One Billion	Gy : Circ	Spheres SA and Volume, Pi=3.14, Rounded	Co : Num	Scientific Notation Division