

WP = word problem. Calc = calculation. Task = Well, do a task. :), ID = simply identify something.

Knowledge

Needed = basic skills required

Grade	Quest #	WP	Calc	Task	ID	Knowledge Needed
2	1			x		How many cubes (Rods, units)
2	2			x		Count by tens
2	3			x		Count by tens
2	4			x		Words into standard form
2	5	x	x			Add groups of ten
2	6		x			Number patterns 10s, 100s
2	7	x	x			Addition
2	8			x		Tme on an analog clock
2	9				x	<, > Compare 3-digit numbers
2	10		x			Add four, 2-digit numbers
2	11		x			Subtraction: 2-digit numbers
2	12	x	x			Addition: 2-digit numbers
2	13			x		Flats, rods, units
2	14		x			Addition / Fill in the blank input/output table
2	15			x		Write numbers in words
2	16	x	x			Addition: Three, 1-digit numbers
2	17	x	x			Addition
2	18	x	x			Addition
2	19	x	x			Subtraction: 2-digit numbers
2	20			x		Count money (coins) / Use cent sign correctly
2	21			x		Count by tens
2	22			x	x	Odd / Even
2	23			x		Complete line plot
2	24				x	Shaded fractions
2	25		x			Fill in the blank spaces to make each statement true.
2	26	x	x			Subtraction
2	27	x	x			Addition
2	28	x	x			2-digit from 3-digit subtraction

2	29	x	x			Addition of 3, 2-digit numbers
2	30	x	x			Addition
2	31	x	x			Addition of 3, 2-digit numbers
2	32	x	x			Addition of 3-digit + 2-digit number
2	33	x	x			Subtraction: 2-digit numbers
2	34	x	x			Addition of 3, 2-digit numbers
2	35	x	x	x		Addition 2-digit number to number of 2-digit counted cannons
2	36			x	x	Tally chart
2	37				x	Value of penny, nickel, dime, quarter
2	38		x			Subtraction of 1-digit from 2-digit number
2	39		x			Addition of 1-digit to 2-digit number
2	40	x	x			Subtraction of 1-digit from 2-digit number
2	41		x			Subtraction 2-digit multiples of ten)
2	42			x		Letter patterns
2	43	x	x			Addition of 3, 1-digit numbers
2	44	x	x			Addition & Subtraction: Find missing numbers to make each statement true.
2	45			x		Compare 2-digit numbers: greater than, equal to, or less than
2	46			x		Find the next number
2	47	x	x			Addition of 1-digit numbers (Count items)
2	48				x	Identify trapezoid, rhombus, circle
2	49				x	Identify rectangle, triangle, hexagon
2	50			x		Count by fives
2	51			x		Number pattern (next 3 numbers)
2	52			x		Place value: Sample: 4 tens + 2 ones = ?
2	53			x		What number is shown? (Rods & Units)
2	54			x		Convert numbers in words to digits
2	55			x		Place value: Rods & units & Sample: 4 tens + 2 ones = ?
2	56			x		What number is shown? (Rods & Units)
2	57		x			Addition/Subtractions Secret number (more than, less than) Sample: # is 12 more than 15
2	58	x	x			Addition
2	59	x	x			Addition and Subtraction

2	60	x	x			Subtraction
2	61		x			Addition (find the missing addend) 1-digit numbers
2	62		x			Addition (find the missing addend) 1-digit + 2-digit numbers
2	63		x			Subtraction (find the missing addend) 2-digit minus 1-digit
2	64		x			Subtraction (find the missing addend) 2-digit minus 1-digit
2	65			x	x	Number of faces
2	66			x	x	Match time on digital & analog clocks
2	67			x		Subtraction on tally chart
2	68			x		Number of sides on a polygon
2	69			x		Number of edges in a polyhedron
2	70		x			Subtraction (multiples of 100 minus 2-digit number)
2	71		x			Addition: 3-digit + 2-digit numbers
2	72		x			Addition: 2-digit + 2-digit numbers
2	73			x		Write an addition sentence that shows how to ...
2	74			x		Write a subtraction sentence that shows how ...
2	75		x			Fill in the blanks to make each correct. Sample: $23 + ? + 7 = 42$
2	76		x			Input/Output Table
2	77		x			Input/Output Table
2	78		x			Addition: Four, 2-digit numbers
2	79		x			Addition: Five, 2-digit numbers
2	80	x	x			Subtraction: Calculate change. How many of each coin was he given?
2	81		x			Subtraction: 3-digit numbers
2	82			x		Count squares. Area of a shape
2	83				x	Best estimate of the length of an object: Feet/Inches
2	84				x	Best estimate of the length of an object: Meters/Centimeters
2	85	x		x		Read a bar graph
2	86	x		x		Create a bar graph
2	87			x		Write missing numbers. Sample: $235 = ?$ Hundreds $?$ Tens $?$ Ones
2	88			x		Expanded form to standard form
2	89			x	x	Convert numbers in words to digits (2 digits)

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3	1	x	x			Additiion: Secret number is one hundred thirty-five more than 72 & "Is the sum of"
3	2	x	x			Subtraction: Secret number is thirty-five less than 173 & "number increased by"
3	3			x		Round 4-digit number to the nearest 100
3	4			x		Round 3-digit number to the nearest 10
3	5	x	x			Use pictograph key
3	6				x	Identify communative, associative and identity propret of addition
3	7			x		Complete the multiplication sentences to describe a given each array.
3	8		x			Fraction of a group: "Circle 3/4 of the group of kid pirates below."
3	9	x		x		What fraction of group of kid pirates below are carrying swords?
3	10	x		x		What fraction of group of kid pirates below are not carrying swords?
3	11			x		Write the fraction shown by the "x" on the number line below.
3	12			x		Place an "x" over each number line below to show the fraction on the right.
3	13			x		Write expanded form in standard form. 4-digit & 5-digit numbers
3	14			x		<, >, = Compare 4-digit numbers
3	15			x		Put numbers in order from smallest to largest / 4-digit numbers
3	16			x		Put numbers in order from largets to smallest / 4-digit numbers
3	17			x		Given number lines, find equivalent fractions
3	18	x	x	x		Create a bar graph from a tally chart (addition)
3	19			x		Use models to identify equivalent fractions.
3	20			x		Use models to identify equivalent fractions.
3	21			x		Use models to determine shade fractions.
3	22	x	x			Division
3	23	x	x			Given an analog clock, determine time passed
3	24	x	x			Given an analog clock, determine time passed
3	25			x		Shade in an array (10 by 10 grid given)
3	26			x		Write a multiplication equation shown by an array.
3	27				x	Tell time to the minute on an analog clock

3	28				x	Identify quadrilaterals
3	29		x			Fill in missing parts of a table (Multiplication/Division
3	30		x			Determine perimeter of polygons
3	31		x			Given required information (perimeter & other sides), determine a missing side
3	32			x		How shapes are different from others based on right angles
3	33				x	Determine value of a digit to hundreds
3	34			x		Use models to determine shade fractions.
3	35			x	x	Write standard form as expanded form or expanded notation (3-digits)
3	36			x	x	Write a fraction shown on a number line
3	37			x	x	Identify shaded area on a fraction bar
3	38				x	Identify obtuse and acute angles
3	39			x		Write 3-digit expanded form numbers in standard form
3	40	x	x	x		Subtraction. Interpret a bar graph.
3	41			x		Write 2-digit numbers in words using hyphens correctly
3	42				x	Given nets, identify polyhedrons
3	43			x		Use a ruler to measure inch lines to $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, whole
3	44			x	x	Select best measurement of common objects (gallons, quarts, pints, cups)
3	45				x	Identify obtuse angles
3	46	x	x	x		Addition: 3-digit numbers. Round to nearest 10
3	47	x	x	x		Subtraction: 3-digit numbers. Round to nearest 10
3	48		x			Determine missing addend in a 2 or 3-digit problem
3	49		x			Determine missing minuend/subtrahend in a 2 or 3-digit problem
3	50	x	x	x		Use a model to determine area of a shaded area
3	51	x	x	x		Use a model to determine perimeter of a shaded area
3	52			x		Use a ruler to measure inch lines to $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, whole inch
3	53				x	Identify rhombuses
3	54			x	x	What fraction of a figure is shaded?
3	55	x	x			Multiplication of three, 1-digit numbers
3	56	x	x			Addition
3	57	x	x			Subtraction
3	58	x	x			Subtraction

3	59	x	x			Division (grouping)
3	60	x	x			Addition. Multiplication (twice as many)
3	61	x	x			Addition. Multiplication
3	62			x		Fraction of objects shaded in
3	63	x	x	x		Read a bar graph. Addition. Subtraction.
3	64	x	x	x		Read a bar graph. Addition. Subtraction.
3	65		x	x		Number patterns
3	66			x		Commutative property of multiplication/division
3	67			x		<, >, = compare fractions with fraction bar models
3	68			x		<, >, = compare fractions without models
3	69			x		Commutative property of multiplication (Array)
3	70	x	x			Addition/Multiplication. Create a bar graph.
3	71	x	x			Multiplication
3	72			x		Commutative property of multiplication (Array)
3	73	x	x			Multiplication
3	74	x	x			Division (grouping)
3	75	x	x			2-digit multiplication (grouping)
3	76	x	x			Multiplication. Use the \$ sign correctly
3	77	x	x			Find the missing 2-digit addend
3	78	x	x			Find the missing subtrahend and minuend
3	79	x	x			1-digit time 2-digit multiplication
3	80	x	x			Fraction of a group. (No model)
3	81			x		Tell mixed number from shaded model
3	82				x	Venn diagram
3	83				x	Best form of measurement (pounds)
3	84				x	Best form of measurement (tons)
3	85				x	Best form of measurement of common objects (weight/length)
3	86	x	x			Division (grouping) / $\frac{1}{2}$ of a number. Multiplication
3	87			x		Multiplication sentence that describe a model on a number line
3	88			x		Number of vertices of polygons
3	89	x	x			Fraction of one whole
3	90	x	x			Fraction of one whole (Multiplication)

3	91	x	x			Equivalent fraction
3	92			x		Writing a whole number as a fraction with one as the denominator
3	93			x		Write an equation to show how to solve a multiplcation problem
3	94			x		Write an equation to show how to solve a multiplcation problem
3	95	x	x			Multiplication/Division/Remainder
3	96	x	x			Subtraction
3	97	x	x			Multiplication (grouping)
3	98	x	x			Division
3	99	x	x			Multiplication/Division (grouping)
3	100	x	x			Find the divisor (2-digit divided by 1-digit)

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4	1	x	x			Multiplication. Addition.
4	2	x	x			Money (change received)
4	3		x	x		Money Total (Dollars, quarters, dimes, nickels, pennies)
4	4	x	x	x		Factors (determine secret number)
4	5		x			Add 4-digit numbers
4	6		x			Subtract 4-digit numbers
4	7		x			Division (2-digit dividend. 2-digit divisor. Whole number remainder)
4	8	x	x			Division with whole number remainder
4	9		x			Addition of mixed numbers (same denominators)
4	10		x			Subtraction of mixed numbers (same denominators)
4	11	x	x			Division
4	12	x	x			Division (2-digit dividend. 2-digit divisor. Whole number remainder)
4	13	x	x			Add 4-digit numbers
4	14	x	x			Subtract 4-digit numbers
4	15	x	x			Subtraction of 3-digit numbers. Addition
4	16				x	Right triangles
4	17				x	Line, segment, ray, acute and obtuse angles
4	18				x	Parallel ship course
4	19				x	Perpendicular ship course
4	20	x	x			Elapsed time. Start given, determine time finished.
4	21	x	x			Elapsed time. Finish given, determine start time.
4	22	x	x			Division
4	23			x		What number comes next in each row? (number pattern)
4	24		x			Fractions. Determine unshaded area of a grid
4	25			x		Convert decimal (tenths & hundredths) to a fraction
4	26				x	Determine fraction/decimal equivalent
4	27		x	x		Factorization
4	28			x		Round 5 & 5-digit numbers to nearest 10

4	29			x		Round 6-digit numbers to nearest 100
4	30			x		Round 6-digit numbers to nearest 1000
4	31		x			Complete equivalent fractions
4	32			x		Draw a line of symmetry
4	33	x	x			Multiply 2-digit numbers
4	34	x	x			Multiply 1-digit by 4-digit numbers
4	35				x	Identify correct line of symmetry
4	36	x	x			Determine area of a rectangle
4	37	x	x			Determine perimeter of a rectangle
4	38			x		Use a protractor to 180 degrees
4	39	x	x			Determine fraction of a whole. Addition
4	40				x	Identify parallelogram
4	41			x		Put up to 5-digit numbers in words into standard form
4	42		x			<, >, = to compare fractions with unlike denominators
4	43	x	x			Division. Addition.
4	44			x		Identify composite and prime numbers
4	45	x	x			Determine unshaded part of a circle measured by 15 degrees
4	46		x	x		Convert meters to centimeters and centimeters to millimeters
4	47		x	x		Convert hours to minutes, minutes to seconds, days to hours
4	48		x	x		Convert tons to pouns, pounds to ounces
4	49		x	x		Convert quarts to cups, cups to ounces, gallons to quarts
4	50			x		Read milliliters in a cylinder
4	51		x	x		Convert thousands to hundreds, hundreds to tens, tens to ones
4	52	x	x			Estimate difference by rounding numbers. Identify best estimate of difference
4	53		x			Identify 2 numbers needed to equal the sum of two numbers
4	54		x			Identify 2 numbers needed to equal the difference of two numbers
4	55		x			Estimate sum by rounding numbers. Identify best estimate sum (5-digit numbers)
4	56			x		Use communative property of multiplication and division
4	57		x			Identify equivalent fractions (unlike denominators)
4	58		x			Determine fractions greater than 0, but less than 1
4	59		x			Multiply fractions by whole numbers
4	60	x	x			Multiply fractions by whole numbers

4	61			x		Order decimals and mixed decimals (to tenths) from least to greatest
4	62			x		Order decimals and mixed decimals (to tenths) from greatest to least
4	63				x	Identify trapezoids
4	64				x	Identify obtuse triangles
4	65				x	Identify acute triangles
4	66		x			Division with whole number remainder (3-digit dividend, 1-digit divisor)
4	67	x	x			Elapsed time
4	68			x		Use a protractor to measure an angle
4	69		x	x		Determine measure of degrees when given part of the angle
4	70			x		Read a line plot
4	71	x	x			Determine equal pounds from ounces
4	72	x	x			Determine ounces from pounds
4	73	x	x			Determine feet and inches from inches given
4	74	x	x			Add money and determine change given
4	75	x	x			Determine cups from ounces given
4	76	x	x			Given same number of dots per face, how many dots in all would 4 such dice have?
4	77	x	x			Subtraction. Addition
4	78	x	x			Feet to inches conversion
4	79	x	x			Add minutes and convert to hours and minutes
4	80			x		Determine value of a digit that is 10 times a digit in a 6-digit number
4	81	x	x			Fraction of a whole
4	82			x		Determine mixed decimals that are between two given numbers
4	83	x	x			Find an equation that will solve a problem
4	84	x	x			Multiplication. Division.
4	85			x		Picture pattern
4	86	x	x			Addition. Multiplication
4	87	x	x			Subtract grams from kilograms
4	88			x		Read a line plot
4	89		x			Division. 3-digit by 1 digit
4	90			x		Shade in decimal area of a 10 by 10 grid
4	91			x		<, >, = Compare money

4	92			x		Identify multiples of a 1-digit number
4	93		x	x		Identify number of yards in $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, or 1 mile
4	94		x	x		Identify degrees in $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, or 1 whole of a circle
4	95			x		Read degrees of an angle on a given protractor
4	96		x			Convert days to weeks & days, months to years and months, minutes to hours and minutes, hours and minutes to minutes
4	97		x			Convert yards and feet to feet, gallons and quarts to quarts, pints and cups to cups
4	98		x			Add three, 5- or 6-digit numbers
4	99		x			Find missing digits in a 6-digit addition problem
4	100		x			Find missing digits in a 6-digit subtraction problem
4	101		x			Find the difference in 6-digit subtraction problems
4	102	x	x			Convert quarts to cups
4	103	x	x			Multiplication
4	104	x	x			Division
4	105			x		Find the value of digits in 6-digit numbers

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5	1	x	x			Multiply decimal to 100th by 100
5	2			x		Put decimals to 1000th written in words in standard form
5	3		x			Division. 3- and 4-digit dividend by 2-digit divisor (whole number remainder)
5	4		x			Multiply. 2- & 3-digit multiples of 10 by 3- & 4-digit numbers
5	5	x	x			Given the perimeter of a square, determine one side
5	6		x			Multiply a whole number by a fraction (with a 1-digit denominator)
5	7	x	x			Calculate to find a digit to place in a place to hundreds
5	8		x			<, >, = compare fractions with unlike denominators
5	9		x			Divide a mixed decimal to 10ths by multiples of 10
5	10	x	x			Find 1/10 of a 5-digit number
5	11		x			Convert pints to cups, feet to inches, gallons to quarts, centimeters to meters
5	12			x		Identify numbers with a digit in the hundreds place that is exactly 1/10 the value of the digit in the thousands place
5	13			x		Compare decimals (100ths & 1000ths)
5	14			x		Round decimals to 1000ths to nearest hundredth
5	15		x			Determine the number of cubes in a rectangular prism given 1 foot and inches
5	16		x	x		Place value: hundreds to thousandths
5	17		x			Using a model, determine volume in cubic centimeters
5	18			x		Identify 6-digit numbers with digits in the hundreds place that are 10 times the value of the digit in the tens place
5	19			x		Identify 6-digit numbers with digits in the tens place that are 1/10 the value of the digit in the hundreds place
5	20		x			Division. 3-digit by 2-digit. No remainder
5	21		x			Subtract mixed numbers from whole and mixed numbers
5	22			x		Identify coordinates in a Quadrant 1 plane
5	23			x		Read a line plot
5	24			x		Graph points on a Quadrant 1 plane
5	25		x			Convert minutes to seconds, yards to inches, kilograms to grams, milliliters to liters

5	26		x			Multiply 10ths decimal by 1,000
5	27	x	x			Volume of a rectangular prism (no model)
5	28	x	x			Multiply. Divide. (Using Associative property)
5	29			x		Identify coordinates in a Quadrant 1 plane
5	30	x	x			Multiplication. Mixed decimal to 10th by whole numbers
5	31			x		Determine shaded area. 10ths, 100ths
5	32		x			Multiply whole number by 10 with an exponent
5	33		x			Multiply mixed decimals to 100ths by whole number
5	34			x		Round mixed decimals (to 10,000th) to nearest hundredth
5	35			x		Round mixed decimals (to 10,000th) to nearest thousandth
5	36		x			Multiply 2-or 3-digit number by 3-digit number
5	37		x			Multiply whole number by mixed decimal (to the 10th)
5	38		x			Add mixed decimal (to 10th) and decimal (10th)
5	39		x			Subtract decimal (to 10th) and from mixed decimal (10th) or whole number
5	40	x	x			Unit cost from dollar and cents total cost
5	41		x			Multiply fractions (like denominators)
5	42		x			Multiply fraction by whole number
5	43	x	x			Addition. Multiply fraction by whole number
5	44	x	x			Subtract mixed decimals (to 100th)
5	45	x	x			Add numbers written in words and convert to standard form
5	46	x	x			Determine 1/10th of a 5- or 6-digit number
5	47	x	x			Determine difference to mixed decimals (to 100th) and rounds to nearest 10th
5	48	x	x			Round mixed decimal (to 1000th) to nearest 100th
5	49	x	x			Determine fraction of a whole number
5	50	x	x			Convert hours+fraction of hours to minutes
5	51	x	x			Multiply whole number by a fraction
5	52	x	x			Find a fraction of a whole number
5	53			x		How to begin to plot a point at on a coordinate plane
5	54				x	Identify irregular polygons
5	55				x	Identify true characteristics of polygons
5	56	x	x			Convert feet to yards
5	57	x	x			Subtraction. Convert pounds to ounces

5	58				x	Best measurement perimeter, erea, volume, or mass
5	59	x	x			Volume in cubic feet (no model)
5	60	x	x			Volume in cubic feet (no model)
5	61				x	Identify types of triangles by characteristics given
5	62	x	x			Use communicative property
5	63	x	x			Division
5	64	x	x			Convert inches to yards
5	65		x			Determine value of 10 with an exponent
5	66		x			Convert centimeters to meters, millimeters to meters, meters to kilometers
5	67	x	x			Convert miles to yards
5	68		x			Find the value of y in a math sentence
5	69			x		Convert 6-digit numbers from standard form to expanded form, expanded notation, or expanded motation using powers of 10
5	70			x		Write 6-digit expanded form numbers as standard form
5	71		x			Multiply mixed decimals (to 100th) by 10 with exponents
5	72			x		Convert mixed decimals and decimals (to 1000th) from standard form to expanded form, expanded notation, or expanded motation using powers of 10
5	73		x			Divide 4-digit numbers by an unknown divisor to find a given quotient
5	74		x	x		Add. Convert centimeters and millimeters and mixed decimals (to 10th) to millimeters
5	75		x			Divide mixed decimals (to 10th) by whole number and whole number by mixed decimal (to 10th or decimal (to 10th). Round to thousandth or whole number
5	76		x			Divide money greater than \$10 by a whole number
5	77	x	x			Convert meters to centimeters
5	78	x	x			Add. Write an equation to show how to find the weight of an item
5	79	x	x	x		Given a problem, determine what a given letter in the equation represents
5	80	x	x			Multiply a mixed number by a whole number. Convert hours to minutes.
5	81	x	x			Given the perimeter of an equilateral triangle, determine the length of one side
5	82			x		Create a line graph on a Quadrant 1 plane and find a given point along that line.

5	83		x		Factorization
5	84	x	x		Multiply three, 2-digit whole numbers
5	85		x		Multiply mixed decimals (to 100) by multiples of 10
5	86		x		Multiply mixed decimals (to 10th) by a whole number
5	87		x		Multiply mixed decimals (to 10th) by a whole number
5	88		x		Divide a fraction by a whole number. Answer in lowest terms.
5	89		x		Multiply two single digit numbers by a mixed decimal (to 10th)
5	90	x	x		Find a fraction of a whole number
5	91	x	x		Find a fraction of a whole number
5	92		x		Find an unknown, 2-digit divisor when given 3-digit dividend and 2-digit quotient
5	93	x	x		Given an equation $[(a + b) + a = c]$ to solve a word problem, determine the value of each letter in the equation

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Grade	Quest	WP	Calc	Task	ID	Knowledge Needed (Put all fraction answers in lowest terms.)
6	1		x			Divide a fraction by a whole number.
6	2		x			Divide fractions by mixed numbers
6	3	x	x			Multiply fraction by a whole number
6	4			x		Find the reciprocal of whole numbers and fractions
6	5		x			Divide 3-digit numbers by 2-digit numbers (no remainders)
6	6		x			Divide 5-digit numbers by 3-digit numbers (no remainders)
6	7		x			Add decimals (to 1000th)
6	8		x			Subtract decimals (to 1000th)
6	9		x			Find missing addends when adding numbers (to 1000th)
6	10		x			Find missing subtrahends and minuends when subtracting numbers (to 1000th)
6	11		x			Multiply mixed decimals (to 100th)
6	12		x			Find the greatest common factor of two numbers
6	13		x			Find the least common multiple of two numbers
6	14		x	x		Factorization
6	15				x	Identify points on a coordinate plane
6	16				x	Identify the quadrant on a coordinate plane
6	17				x	Find the place value of a mixed decimal on a number line
6	18			x		Find the ration of squares to rectangles. Write the ratio correctly.
6	19		x			Complete a ratio table
6	20	x	x			Divide 2-digit numbers writing remainders as mixed decimals (to 10th)
6	21	x	x			Find unit cost using \$ sign correctly
6	22	x	x			Multiply a mixed number by a whole number
6	23	x	x			Find cost of an item with percent off
6	24	x	x			Greatest common factor
6	25	x	x			Least common multiple
6	26				x	Identify oppositenumbers on a number line
6	27				x	<, >, = compare positive and degative numbers
6	28		x		x	Identify each equation where p solves equals the equation
6	29		x			Find the value of y in various equations

6	30				x	Put positive and negative numbers in order from greatest to least
6	31				x	Put decimals and mixed positive and negative decimals (to 10th) in order from least to greatest
6	32			x		Write decimals (to 1000th) as fractions
6	33			x		Write fractions (with multiples of 10 denominators) as decimals
6	34		x			Find percentage of whole numbers
6	35		x			When given the base number, find the exponent.
6	36		x			Find the area of triangles
6	37		x			Find the volume of a rectangular prism given a model
6	38		x			Find the mean of a set of whole numbers
6	39		x			Find the median of a set of whole numbers
6	40				x	Find the mode of a set of whole numbers
6	41		x		x	Find the outlier or outliers in a set of numbers
6	42			x		Create a line plot for a set of numbers
6	43		x			When the mean is given to a set of numbers, find a number missing from the set
6	44				x	Find the absolute value of positive and negative numbers
6	45				x	Find points on a coordinate plane
6	46			x		Find the percentage of a shaded in grid
6	47	x	x			Add (on a map) four mixed decimals (to 100th)
6	48		x			Add mixed decimals (to 1000th) and mixed decimals (to 10th) and round to the nearest hundredth
6	49		x			Find the difference of mixed decimals (to 1000th) and mixed decimals (to 10th) and round to the nearest hundredth
6	50					Add mixed decimals (to 100th) and mixed decimals (to 10th) and round to the nearest hundredth
6	51		x			Find the difference of mixed decimals (to 100th) and mixed decimals (to 10th) and round to the nearest hundredth
6	52		x			Find the area of a trapezoid
6	53		x			Find the area of a triangle
6	54		x			Given a model, find the surface area of a rectangular prism
6	55		x		x	Given a model, identify a number closest to the surface area of a square pyramid
6	56		x		x	Identify complementary angles

6	57		x		x	Identify supplementary angles
6	58				x	Given a box plot, identify the first quartile.
6	59				x	Given a box plot, identify the median.
6	60				x	Given a box plot, identify the third quartile.
6	61			x		Given a set of data, create a box plot.
6	62		x		x	Identify outliers in sets of whole numbers
6	63		x			Writing the answer as a percentage (to the nearest percent) determine the probability of rolling a specific number, or less than a number, a regular die.
6	64		x			Writing the answer as a percentage (to the nearest percent) determine the probability of landing on a specific number of a wheel numbered from 1 to 7
6	65		x			Writing the answer as a percentage (to the nearest percent) determine the probability of landing on a specific number of a wheel with repeated numbers
6	66		x			Given a model, determine the area of an irregular, rectangular shapes
6	67		x			Given a model, determine the area of an irregular, rectangular shapes (with triangles)
6	68		x			Given mixed decimals as units of a rectangular prism (with a model), determine its volume
6	69				x	Given a protractor, determine the degrees of angles
6	70			x		Graph a triangle on a coordinate plane
6	71			x		Graph a triangle on a coordinate plane
6	72				x	Graph a positive or negative number on a number line and find its opposite
6	73			x		Tell the absolute value of positive and negative numbers
6	74			x		Find the absolute value of positive and negative numbers (Sample: $ -7 $)
6	75			x		Write expressions using and exponent
6	76		x			Evaluate base numbers with exponents
6	77		x			Solve equations
6	78		x			Given the formula, convert Fahrenheit temperatures to Celsius
6	79	x	x			Unit cost using the dollar sign correctly
6	80	x	x			Unit cost using the dollar sign correctly
6	81			x		Identify shaded fraction of a grid
6	82					Write mixed decimals, mixed numbers and whole numbers in order from least to greatest

6	83		x		Divide 4-digit numbers by decimals (to 100th)
6	84		x		Add positive and negative numbers
6	85		x		Subtract negative numbers
6	86		x		Multiply negative times negative numbers and negative time positive numbers
6	87		x		Divid negative by negative numbers and negative by positive numbers. Round to the nearest 1000th.
6	88			x	Find the multiplicative inverse of fractions.
6	89			x	Graph inequalites on number lines
6	90				Use the symbols \geq , \leq , $>$, $<$, or $=$ to show inequalities on number lines.
6	91			x	Write percentage as decimals
6	92			x	Write decimals as percentages
6	93			x	Determine the shaded percentage of a grid
6	94		x		Given a base, find the exponent. Given the exponent, find the base number