Match the word with its definition by writing the correct number in the space provided. 1 To work out the answer half circle One of two equal parts of a circle equation A set of numbers or objects arranged according to a specific rule or pattern digital clock A clock that show time in numbers analyze A clock with a minute hand and a hour hand solve Examining parts to understand how they work together partition A figure made from two or more geometric figures fourths Says two things are the same, using math symbols sequence To divide a whole into parts composite shape 10 One or more of four equal parts analog clock 1st Grade Math Vocabulary TEST 1 Match the word with its definition by writing the correct number in the space provided. 1 To work out the answer half circle 2 One of two equal parts of a circle equation 3 A set of numbers or objects arranged according to a specific rule or pattern digital clock A clock that show time in numbers analyze A clock with a minute hand and a hour hand solve Examining parts to understand how they work together partition A figure made from two or more geometric figures fourths Says two things are the same, using math symbols sequence To divide a whole into parts composite shape 10 One or more of four equal parts analog clock

Match the word with its definition by writing the correct number in the space provided. 1 A number is a count or measurement different/difference Not the same; unlike length How long something is from end to end category A symbol used to represent a number number A particular type of thing within a larger group; class equal shares An equal part of a group, number, or whole base ten The result when one number is subtracted from another difference A polyhedron with congruent rectangular parallel bases, joined by faces that multiples of ten are also rectangles A number system based on ten; also known as the decimal system numeral Numbers into which ten will divide evenly right rectangular prism 1st Grade Math Vocabulary TEST 2 Match the word with its definition by writing the correct number in the space provided. 1 A number is a count or measurement different/difference 2 Not the same; unlike length How long something is from end to end category A symbol used to represent a number number A particular type of thing within a larger group; class equal shares An equal part of a group, number, or whole base ten The result when one number is subtracted from another difference A polyhedron with congruent rectangular parallel bases, joined by faces that multiples of ten are also rectangles A number system based on ten; also known as the decimal system numeral Numbers into which ten will divide evenly right rectangular prism

Match the word with its definition by writing the correct number in the space provided. 1 To take one number away from another subtract/subtraction Exactly the same amount or value (=) add/addition A quadrilateral with exactly one pair of parallel sides attribute A character that something has such as color, weight, height sequence To bring two or more numbers (or things) together to make a new total trapezoid Box shaped solid object that has 6 identical square faces cube A set of numbers or objects arranged according to a specific rule or pattern unknown number The missing number in an equation Commutative Property of Addition The sum remains the same no matter the order of the addends partition 10 To divide a whole into parts equal/equivalent 1st Grade Math Vocabulary TEST 3 Match the word with its definition by writing the correct number in the space provided. 1 To take one number away from another subtract/subtraction Exactly the same amount or value (=) add/addition A quadrilateral with exactly one pair of parallel sides attribute A character that something has such as color, weight, height sequence To bring two or more numbers (or things) together to make a new total trapezoid Box shaped solid object that has 6 identical square faces cube A set of numbers or objects arranged according to a specific rule or pattern unknown number 8 The missing number in an equation **Commutative Property** of Addition The sum remains the same no matter the order of the addends partition

10 To divide a whole into parts

equal/equivalent

Match the word with its definition by writing the correct number in the space provided. 1 5 sets of 10; 50 base ten 2 To say numbers in order cube 3 One of the lines that make a flat shape or one of the surfaces that make a operation solid object An equal part of a group, number, or whole compose Says two things are the same, using math symbols equation To form or join parts to make a whole fifty Box shaped solid object that has 6 identical square faces equal shares The math processes of addition, subtraction, multiplication, and division square A number system based on ten; also known as the decimal system count 10 A 4-sided polygon (a flat shape with straight sides) where all sides have equal side length and every angle is a right angle (90°) 1st Grade Math Vocabulary TEST 4 Match the word with its definition by writing the correct number in the space provided. 1 5 sets of 10; 50 base ten <sup>2</sup> To say numbers in order cube 3 One of the lines that make a flat shape or one of the surfaces that make a solid object operation 4 An equal part of a group, number, or whole compose Says two things are the same, using math symbols equation 6 To form or join parts to make a whole fifty Box shaped solid object that has 6 identical square faces equal shares The math processes of addition, subtraction, multiplication, and division square A number system based on ten; also known as the decimal system count 10 A 4-sided polygon (a flat shape with straight sides) where all sides have equal side length and every angle is a right angle (90°)

hour	1	A unit of time equal to 60 minutes
Additive Identity Property of 0	2	A clock that show time in numbers
equal shares	3	A solid figure with six faces that are all rectangles
partition	4	A number is a count or measurement
number	5	An equal part of a group, number, or whole
rectangular prism	6	To divide a whole into parts
Associative Property of Addition	7	Says two things are the same, using math symbols
digital clock	8	Less height or distance than another
shorter/shortest	9	The rule that states that any number plus 0 is equal to that number
equation	10	The property that states that when adding three or more real numbers, the sum is always the same regardless of their grouping
		1st Grade Math Vocabulary TEST 5
e word with its definition b	ny writing	1st Grade Math Vocabulary TEST 5 g the correct number in the space provided.
e word with its definition b	py writing 1	·
hour Additive Identity		g the correct number in the space provided.
hour Additive Identity Property of 0	1	g the correct number in the space provided.  A unit of time equal to 60 minutes
hour Additive Identity Property of 0 equal shares	1 2	A clock that show time in numbers
hour Additive Identity Property of 0 equal shares partition	1 2 3	A unit of time equal to 60 minutes  A clock that show time in numbers  A solid figure with six faces that are all rectangles
hour Additive Identity Property of 0 equal shares partition number rectangular prism	1 2 3 4	A unit of time equal to 60 minutes  A clock that show time in numbers  A solid figure with six faces that are all rectangles  A number is a count or measurement
hour Additive Identity Property of 0 equal shares partition number	1 2 3 4 5	A unit of time equal to 60 minutes  A clock that show time in numbers  A solid figure with six faces that are all rectangles  A number is a count or measurement  An equal part of a group, number, or whole
hour Additive Identity Property of 0 equal shares partition number rectangular prism Associative Property	1 2 3 4 5	A unit of time equal to 60 minutes  A clock that show time in numbers  A solid figure with six faces that are all rectangles  A number is a count or measurement  An equal part of a group, number, or whole  To divide a whole into parts
hour Additive Identity Property of 0 equal shares partition number rectangular prism Associative Property of Addition	1 2 3 4 5 6	A unit of time equal to 60 minutes  A clock that show time in numbers  A solid figure with six faces that are all rectangles  A number is a count or measurement  An equal part of a group, number, or whole  To divide a whole into parts  Says two things are the same, using math symbols

Match the word with its definition by writing the correct number in the space provided. 1 A set of counting numbers including zero base ten Bigger; The symbol > means greater than (the symbol < means less than) cube To divide a whole into parts unit A number system based on ten; also known as the decimal system number Box shaped solid object that has 6 identical square faces fifty A number is a count or measurement partition A parallelogram with four right angles unknown number 8 5 sets of 10; 50 whole number The missing number in an equation greater than Another name for one, place value – the units column is the ones column rectangle 1st Grade Math Vocabulary TEST 6 Match the word with its definition by writing the correct number in the space provided. 1 A set of counting numbers including zero base ten 2 Bigger; The symbol > means greater than (the symbol < means less than) cube 3 To divide a whole into parts unit A number system based on ten; also known as the decimal system number Box shaped solid object that has 6 identical square faces fifty A number is a count or measurement partition A parallelogram with four right angles unknown number 5 sets of 10; 50 whole number The missing number in an equation greater than Another name for one, place value – the units column is the ones column rectangle

Match the word with its definition by writing the correct number in the space provided. Place value-the digit next to ones tens Lying flat equation An equal part of a group, number, or whole number Says two things are the same, using math symbols digital clock A clock that show time in numbers equal shares The value of where the digit is in the number, such as units, tens, hundreds, less than A number is a count or measurement difference A quadrilateral with exactly one pair of parallel sides place value Smaller than another (<) 2-dimensional The result when one number is subtracted from another trapezoid 1st Grade Math Vocabulary TEST 7 Match the word with its definition by writing the correct number in the space provided. 1 Place value-the digit next to ones tens Lying flat equation An equal part of a group, number, or whole number Says two things are the same, using math symbols digital clock A clock that show time in numbers equal shares The value of where the digit is in the number, such as units, tens, hundreds, less than A number is a count or measurement difference A quadrilateral with exactly one pair of parallel sides place value Smaller than another (<) 2-dimensional The result when one number is subtracted from another trapezoid

base ten	
whole number	2 A number is a count or measurement
number	3 A number system based on ten; also known as the decimal system
	4 Any of the numbers that are added together
defining attribute	5 A two-dimensional figure that starts and ends at the same point
closed figure	6 A figure made from two or more geometric figures
side	A character that something has such as color, weight, height
attribute	8 A characteristic that defines an object or shape
partition	One of the lines that make a flat shape or one of the surfaces that make a
composite shape	solid object
addend	10 A set of counting numbers including zero
e word with its definition	1st Grade Math Vocabulary TEST 8 by writing the correct number in the space provided.
e word with its definition	by writing the correct number in the space provided.
e word with its definition base ten	by writing the correct number in the space provided.  1 To divide a whole into parts
	by writing the correct number in the space provided.
base ten	by writing the correct number in the space provided.  1 To divide a whole into parts
base ten whole number number	by writing the correct number in the space provided.  1 To divide a whole into parts  2 A number is a count or measurement
base ten whole number number defining attribute	by writing the correct number in the space provided.  1 To divide a whole into parts  2 A number is a count or measurement  3 A number system based on ten; also known as the decimal system
base ten whole number number defining attribute closed figure	<ul> <li>by writing the correct number in the space provided.</li> <li>1 To divide a whole into parts</li> <li>2 A number is a count or measurement</li> <li>3 A number system based on ten; also known as the decimal system</li> <li>4 Any of the numbers that are added together</li> </ul>
base ten whole number number defining attribute closed figure side	by writing the correct number in the space provided.  1 To divide a whole into parts  2 A number is a count or measurement  3 A number system based on ten; also known as the decimal system  4 Any of the numbers that are added together  5 A two-dimensional figure that starts and ends at the same point
base ten whole number number defining attribute closed figure side attribute	<ul> <li>by writing the correct number in the space provided.</li> <li>1 To divide a whole into parts</li> <li>2 A number is a count or measurement</li> <li>3 A number system based on ten; also known as the decimal system</li> <li>4 Any of the numbers that are added together</li> <li>5 A two-dimensional figure that starts and ends at the same point</li> <li>6 A figure made from two or more geometric figures</li> </ul>
base ten whole number number defining attribute closed figure side attribute partition	1 To divide a whole into parts 2 A number is a count or measurement 3 A number system based on ten; also known as the decimal system 4 Any of the numbers that are added together 5 A two-dimensional figure that starts and ends at the same point 6 A figure made from two or more geometric figures 7 A character that something has such as color, weight, height 8 A characteristic that defines an object or shape 9 One of the lines that make a flat shape or one of the surfaces that make a
base ten whole number number defining attribute closed figure side attribute	1 To divide a whole into parts 2 A number is a count or measurement 3 A number system based on ten; also known as the decimal system 4 Any of the numbers that are added together 5 A two-dimensional figure that starts and ends at the same point 6 A figure made from two or more geometric figures 7 A character that something has such as color, weight, height 8 A characteristic that defines an object or shape

1st Grade Math Vocabulary TEST 9 Match the word with its definition by writing the correct number in the space provided. 1 To find how things are different or the same less than A clock that show time in numbers rectangle A two-dimensional figure that starts and ends at the same point closed figure Lying flat unit The place value in a number that represents how many 1's there are whole Smaller than another (<) 2-dimensional Less height or distance than another shorter/shortest All of an object; the entire thing digital clock A parallelogram with four right angles compare Another name for one, place value – the units column is the ones column ones 1st Grade Math Vocabulary TEST 9 Match the word with its definition by writing the correct number in the space provided. 1 To find how things are different or the same less than 2 A clock that show time in numbers rectangle A two-dimensional figure that starts and ends at the same point closed figure Lying flat unit The place value in a number that represents how many 1's there are whole Smaller than another (<) 2-dimensional Less height or distance than another shorter/shortest All of an object; the entire thing digital clock A parallelogram with four right angles compare

ones

Another name for one, place value – the units column is the ones column

Match the word with its definition by writing the correct number in the space provided. Examining parts to understand how they work together less than To divide a whole into parts circle The sum remains the same no matter the order of the addends tens To bring two or more numbers (or things) together to make a new total analyze A solid 3 dimensional object that a has a circular base and one vertex add/addition An equal part of a group, number, or whole half/halves One of two equal parts of a whole partition A 2-dimensional shape made by drawing a curve that is always the same equal shares distance from a center Place value-the digit next to ones **Commutative Property** 10 Smaller than another (<) of Addition 1st Grade Math Vocabulary TEST 10 Match the word with its definition by writing the correct number in the space provided. 1 Examining parts to understand how they work together less than To divide a whole into parts circle The sum remains the same no matter the order of the addends tens To bring two or more numbers (or things) together to make a new total analyze A solid 3 dimensional object that a has a circular base and one vertex add/addition An equal part of a group, number, or whole half/halves One of two equal parts of a whole partition A 2-dimensional shape made by drawing a curve that is always the same equal shares distance from a center Place value-the digit next to ones **Commutative Property** 10 Smaller than another (<)

of Addition

whole number		A unit of time equal to 30 minutes
	2	A polyhedron with congruent rectangular parallel bases, joined by faces that
less than		are also rectangles
losed figure	3	A set of counting numbers including zero
ight rectangular prism	4	Smaller than another (<)
half hour	5	A particular type of thing within a larger group; class
sum	6	Less height or distance than another
	7	The place value in a number that represents how many 1's there are
category	8	5 sets of 10; 50
ifty	9	The result of adding two or more numbers
ones shorter/shortest	10	A two-dimensional figure that starts and ends at the same point
		1st Grade Math Vocabulary TEST 11
e word with its definition by	writing	1st Grade Math Vocabulary TEST 11 g the correct number in the space provided.
		·
	1	g the correct number in the space provided.  A unit of time equal to 30 minutes
whole number	1	g the correct number in the space provided.  A unit of time equal to 30 minutes  A polyhedron with congruent rectangular parallel bases, joined by faces th are also rectangles
e word with its definition by whole number less than closed figure	1	g the correct number in the space provided.  A unit of time equal to 30 minutes  A polyhedron with congruent rectangular parallel bases, joined by faces th
whole number less than closed figure	1 2	g the correct number in the space provided.  A unit of time equal to 30 minutes  A polyhedron with congruent rectangular parallel bases, joined by faces th are also rectangles
whole number less than closed figure right rectangular prism	1 2 3	A unit of time equal to 30 minutes  A polyhedron with congruent rectangular parallel bases, joined by faces th are also rectangles  A set of counting numbers including zero
whole number less than closed figure right rectangular prism half hour	1 2 3 4	A unit of time equal to 30 minutes  A polyhedron with congruent rectangular parallel bases, joined by faces th are also rectangles  A set of counting numbers including zero  Smaller than another (<)
whole number less than closed figure right rectangular prism half hour	1 2 3 4 5	A unit of time equal to 30 minutes  A polyhedron with congruent rectangular parallel bases, joined by faces th are also rectangles A set of counting numbers including zero  Smaller than another (<)  A particular type of thing within a larger group; class
whole number less than	1 2 3 4 5	A unit of time equal to 30 minutes  A polyhedron with congruent rectangular parallel bases, joined by faces th are also rectangles A set of counting numbers including zero  Smaller than another (<)  A particular type of thing within a larger group; class  Less height or distance than another
whole number less than closed figure right rectangular prism half hour sum category	1 2 3 4 5 6 7	A unit of time equal to 30 minutes  A polyhedron with congruent rectangular parallel bases, joined by faces th are also rectangles A set of counting numbers including zero  Smaller than another (<)  A particular type of thing within a larger group; class  Less height or distance than another  The place value in a number that represents how many 1's there are

Match the word with its definition by writing the correct number in the space provided. 1 A collection of facts, such as values or measurements square 2 A 4-sided polygon (a flat shape with straight sides) where all sides have equal length and every angle is a right angle (90°) analyze 3 The value of where the digit is in the number, such as units, tens, hundreds, less than Exactly the same amount or value (=) equal/equivalent A parallelogram with four right angles rectangle One or more of four equal parts trapezoid A quadrilateral with exactly one pair of parallel sides data Examining parts to understand how they work together number Smaller than another (<) place value 10 A number is a count or measurement fourths 1st Grade Math Vocabulary TEST 12 Match the word with its definition by writing the correct number in the space provided. 1 A collection of facts, such as values or measurements square 2 A 4-sided polygon (a flat shape with straight sides) where all sides have equal analyze length and every angle is a right angle (90°) 3 The value of where the digit is in the number, such as units, tens, hundreds, less than Exactly the same amount or value (=) equal/equivalent A parallelogram with four right angles rectangle One or more of four equal parts trapezoid A quadrilateral with exactly one pair of parallel sides data Examining parts to understand how they work together number Smaller than another (<) place value 10 A number is a count or measurement fourths

Match the word with its definition by writing the correct number in the space provided. Says two things are the same, using math symbols half/halves The result of adding two or more numbers rectangle Equal in value or amount number A parallelogram with four right angles equivalent The measurement of an object through the known measure of another object equation A solid object with 2 identical flat ends that are circular and 1 curved side operation 7 A set of counting numbers including zero cylinder A number is a count or measurement whole number One of two equal parts of a whole Indirect measure 10 The math processes of addition, subtraction, multiplication, and division sum 1st Grade Math Vocabulary TEST 13 Match the word with its definition by writing the correct number in the space provided. Says two things are the same, using math symbols half/halves The result of adding two or more numbers rectangle Equal in value or amount number A parallelogram with four right angles equivalent The measurement of an object through the known measure of another object equation A solid object with 2 identical flat ends that are circular and 1 curved side operation 7 A set of counting numbers including zero cylinder A number is a count or measurement whole number One of two equal parts of a whole Indirect measure The math processes of addition, subtraction, multiplication, and division

sum

greater than	1	A character that something has such as color, weight, height
greater than	2	To work out the answer
number	3	The rule that states that any number plus 0 is equal to that number
compose		
equation	4	To form or join parts to make a whole
fifty	5	5 sets of 10; 50
	6	The math processes of addition, subtraction, multiplication, and division
addend	7	Bigger; The symbol > means greater than (the symbol < means less than)
attribute		Signature symbol similar for the symbol similar to the symbol similar for the symbol simila
additive Identity Property of 0	8	Says two things are the same, using math symbols
	9	A number is a count or measurement
operation	10	Any of the numbers that are added together
solve		Any of the numbers that are added together
		1st Grade Math Vocabulary TEST 14
e word with its definition	by writing	1st Grade Math Vocabulary TEST 14 g the correct number in the space provided.
	n by writing 1	·
greater than		g the correct number in the space provided.
greater than	1 2	A character that something has such as color, weight, height  To work out the answer
greater than number	1 2 3	A character that something has such as color, weight, height  To work out the answer  The rule that states that any number plus 0 is equal to that number
greater than number compose	1 2 3 4	A character that something has such as color, weight, height  To work out the answer  The rule that states that any number plus 0 is equal to that number  To form or join parts to make a whole
greater than number compose equation	1 2 3 4	A character that something has such as color, weight, height  To work out the answer  The rule that states that any number plus 0 is equal to that number
greater than number compose equation fifty	1 2 3 4 5	A character that something has such as color, weight, height  To work out the answer  The rule that states that any number plus 0 is equal to that number  To form or join parts to make a whole
greater than number compose equation fifty	1 2 3 4 5	A character that something has such as color, weight, height  To work out the answer  The rule that states that any number plus 0 is equal to that number  To form or join parts to make a whole  5 sets of 10; 50
greater than number compose equation fifty addend attribute	1 2 3 4 5 6	A character that something has such as color, weight, height  To work out the answer  The rule that states that any number plus 0 is equal to that number  To form or join parts to make a whole  5 sets of 10; 50  The math processes of addition, subtraction, multiplication, and division  Bigger; The symbol > means greater than (the symbol < means less than)
greater than number compose equation fifty addend	1 2 3 4 5	A character that something has such as color, weight, height  To work out the answer  The rule that states that any number plus 0 is equal to that number  To form or join parts to make a whole  5 sets of 10; 50  The math processes of addition, subtraction, multiplication, and division
greater than number compose equation fifty addend attribute additive Identity Property of 0	1 2 3 4 5 6	A character that something has such as color, weight, height  To work out the answer  The rule that states that any number plus 0 is equal to that number  To form or join parts to make a whole  5 sets of 10; 50  The math processes of addition, subtraction, multiplication, and division  Bigger; The symbol > means greater than (the symbol < means less than)
greater than number compose equation fifty addend attribute additive Identity	1 2 3 4 5 6 7 8	A character that something has such as color, weight, height  To work out the answer  The rule that states that any number plus 0 is equal to that number  To form or join parts to make a whole  5 sets of 10; 50  The math processes of addition, subtraction, multiplication, and division  Bigger; The symbol > means greater than (the symbol < means less than)  Says two things are the same, using math symbols

Match the word with its definition by writing the correct number in the space provided. 1 An equal part of a group, number, or whole equivalent To say numbers in order compose Place value-the digit next to ones 2-dimensional Numbers into which ten will divide evenly equal shares Equal in value or amount digital clock A clock that show time in numbers ones To divide a whole into parts count The place value in a number that represents how many 1's there are partition To form or join parts to make a whole tens 10 Lying flat multiples of ten 1st Grade Math Vocabulary TEST 15 Match the word with its definition by writing the correct number in the space provided. 1 An equal part of a group, number, or whole equivalent 2 To say numbers in order compose 3 Place value-the digit next to ones 2-dimensional Numbers into which ten will divide evenly equal shares Equal in value or amount digital clock A clock that show time in numbers ones To divide a whole into parts count The place value in a number that represents how many 1's there are partition To form or join parts to make a whole tens 10 Lying flat multiples of ten