

1st Grade Math Vocabulary TEST 1

Match the word with its definition by writing the correct number in the space provided.

- | | |
|-----------------------|--|
| _____ half circle | 1 To work out the answer |
| _____ equation | 2 One of two equal parts of a circle |
| _____ digital clock | 3 A set of numbers or objects arranged according to a specific rule or pattern |
| _____ analyze | 4 A clock that show time in numbers |
| _____ solve | 5 A clock with a minute hand and a hour hand |
| _____ partition | 6 Examining parts to understand how they work together |
| _____ fourths | 7 A figure made from two or more geometric figures |
| _____ sequence | 8 Says two things are the same, using math symbols |
| _____ composite shape | 9 To divide a whole into parts |
| _____ analog clock | 10 One or more of four equal parts |
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| _____ analog clock | 10 One or more of four equal parts |

1st Grade Math Vocabulary TEST 2

Match the word with its definition by writing the correct number in the space provided.

_____ different/difference	1 A number is a count or measurement
_____ length	2 Not the same; unlike
_____ category	3 How long something is from end to end
_____ number	4 A symbol used to represent a number
_____ equal shares	5 A particular type of thing within a larger group; class
_____ base ten	6 An equal part of a group, number, or whole
_____ difference	7 The result when one number is subtracted from another
_____ multiples of ten	8 A polyhedron with congruent rectangular parallel bases, joined by faces that are also rectangles
_____ numeral	9 A number system based on ten; also known as the decimal system
_____ right rectangular prism	10 Numbers into which ten will divide evenly

1st Grade Math Vocabulary TEST 2

Match the word with its definition by writing the correct number in the space provided.

_____ different/difference	1 A number is a count or measurement
_____ length	2 Not the same; unlike
_____ category	3 How long something is from end to end
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_____ right rectangular prism	10 Numbers into which ten will divide evenly

1st Grade Math Vocabulary TEST 3

Match the word with its definition by writing the correct number in the space provided.

_____ subtract/subtraction	1 To take one number away from another
_____ add/addition	2 Exactly the same amount or value (=)
_____ attribute	3 A quadrilateral with exactly one pair of parallel sides
_____ sequence	4 A character that something has such as color, weight, height
_____ trapezoid	5 To bring two or more numbers (or things) together to make a new total
_____ cube	6 Box shaped solid object that has 6 identical square faces
_____ unknown number	7 A set of numbers or objects arranged according to a specific rule or pattern
_____ Commutative Property of Addition	8 The missing number in an equation
_____ partition	9 The sum remains the same no matter the order of the addends
_____ equal/equivalent	10 To divide a whole into parts

1st Grade Math Vocabulary TEST 3

Match the word with its definition by writing the correct number in the space provided.

_____ subtract/subtraction	1 To take one number away from another
_____ add/addition	2 Exactly the same amount or value (=)
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_____ Commutative Property of Addition	8 The missing number in an equation
_____ partition	9 The sum remains the same no matter the order of the addends
_____ equal/equivalent	10 To divide a whole into parts

1st Grade Math Vocabulary TEST 4

Match the word with its definition by writing the correct number in the space provided.

_____ base ten	1 5 sets of 10; 50
_____ cube	2 To say numbers in order
_____ operation	3 One of the lines that make a flat shape or one of the surfaces that make a solid object
_____ compose	4 An equal part of a group, number, or whole
_____ equation	5 Says two things are the same, using math symbols
_____ fifty	6 To form or join parts to make a whole
_____ equal shares	7 Box shaped solid object that has 6 identical square faces
_____ square	8 The math processes of addition, subtraction, multiplication, and division
_____ count	9 A number system based on ten; also known as the decimal system
_____ side	10 A 4-sided polygon (a flat shape with straight sides) where all sides have equal 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.

_____ base ten	1 5 sets of 10; 50
_____ cube	2 To say numbers in order
_____ operation	3 One of the lines that make a flat shape or one of the surfaces that make a solid object
_____ compose	4 An equal part of a group, number, or whole
_____ equation	5 Says two things are the same, using math symbols
_____ fifty	6 To form or join parts to make a whole
_____ equal shares	7 Box shaped solid object that has 6 identical square faces
_____ square	8 The math processes of addition, subtraction, multiplication, and division
_____ count	9 A number system based on ten; also known as the decimal system
_____ side	10 A 4-sided polygon (a flat shape with straight sides) where all sides have equal length and every angle is a right angle (90°)

1st Grade Math Vocabulary TEST 5

Match the word with its definition by writing the correct number in the space provided.

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

1st Grade Math Vocabulary TEST 5

Match the word with its definition by writing the correct number in the space provided.

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

1st Grade Math Vocabulary TEST 6

Match the word with its definition by writing the correct number in the space provided.

- | | |
|----------------------|--|
| _____ base ten | 1 A set of counting numbers including zero |
| _____ cube | 2 Bigger; The symbol $>$ means greater than (the symbol $<$ means less than) |
| _____ unit | 3 To divide a whole into parts |
| _____ number | 4 A number system based on ten; also known as the decimal system |
| _____ fifty | 5 Box shaped solid object that has 6 identical square faces |
| _____ partition | 6 A number is a count or measurement |
| _____ unknown number | 7 A parallelogram with four right angles |
| _____ whole number | 8 5 sets of 10; 50 |
| _____ greater than | 9 The missing number in an equation |
| _____ rectangle | 10 Another name for one, place value – the units column is the ones column |

1st Grade Math Vocabulary TEST 6

Match the word with its definition by writing the correct number in the space provided.

- | | |
|----------------------|--|
| _____ base ten | 1 A set of counting numbers including zero |
| _____ cube | 2 Bigger; The symbol $>$ means greater than (the symbol $<$ means less than) |
| _____ unit | 3 To divide a whole into parts |
| _____ number | 4 A number system based on ten; also known as the decimal system |
| _____ fifty | 5 Box shaped solid object that has 6 identical square faces |
| _____ partition | 6 A number is a count or measurement |
| _____ unknown number | 7 A parallelogram with four right angles |
| _____ whole number | 8 5 sets of 10; 50 |
| _____ greater than | 9 The missing number in an equation |
| _____ rectangle | 10 Another name for one, place value – the units column is the ones column |

1st Grade Math Vocabulary TEST 7

Match the word with its definition by writing the correct number in the space provided.

_____ tens	1 Place value-the digit next to ones
_____ equation	2 Lying flat
_____ number	3 An equal part of a group, number, or whole
_____ digital clock	4 Says two things are the same, using math symbols
_____ equal shares	5 A clock that show time in numbers
_____ less than	6 The value of where the digit is in the number, such as units, tens, hundreds, etc
_____ difference	7 A number is a count or measurement
_____ place value	8 A quadrilateral with exactly one pair of parallel sides
_____ 2-dimensional	9 Smaller than another (<)
_____ trapezoid	10 The result when one number is subtracted from another

1st Grade Math Vocabulary TEST 7

Match the word with its definition by writing the correct number in the space provided.

_____ tens	1 Place value-the digit next to ones
_____ equation	2 Lying flat
_____ number	3 An equal part of a group, number, or whole
_____ digital clock	4 Says two things are the same, using math symbols
_____ equal shares	5 A clock that show time in numbers
_____ less than	6 The value of where the digit is in the number, such as units, tens, hundreds, etc
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_____ trapezoid	10 The result when one number is subtracted from another

1st Grade Math Vocabulary TEST 8

Match the word with its definition by writing the correct number in the space provided.

_____ base ten	1 To divide a whole into parts
_____ whole number	2 A number is a count or measurement
_____ number	3 A number system based on ten; also known as the decimal system
_____ defining attribute	4 Any of the numbers that are added together
_____ closed figure	5 A two-dimensional figure that starts and ends at the same point
_____ side	6 A figure made from two or more geometric figures
_____ attribute	7 A character that something has such as color, weight, height
_____ partition	8 A characteristic that defines an object or shape
_____ composite shape	9 One of the lines that make a flat shape or one of the surfaces that make a solid object
_____ addend	10 A set of counting numbers including zero

1st Grade Math Vocabulary TEST 8

Match the word with its definition by writing the correct number in the space provided.

_____ base ten	1 To divide a whole into parts
_____ whole number	2 A number is a count or measurement
_____ number	3 A number system based on ten; also known as the decimal system
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_____ addend	10 A set of counting numbers including zero

1st Grade Math Vocabulary TEST 9

Match the word with its definition by writing the correct number in the space provided.

- | | |
|------------------------|--|
| _____ less than | 1 To find how things are different or the same |
| _____ rectangle | 2 A clock that show time in numbers |
| _____ closed figure | 3 A two-dimensional figure that starts and ends at the same point |
| _____ unit | 4 Lying flat |
| _____ whole | 5 The place value in a number that represents how many 1's there are |
| _____ 2-dimensional | 6 Smaller than another (<) |
| _____ shorter/shortest | 7 Less height or distance than another |
| _____ digital clock | 8 All of an object; the entire thing |
| _____ compare | 9 A parallelogram with four right angles |
| _____ ones | 10 Another name for one, place value – the units column is the ones column |
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1st Grade Math Vocabulary TEST 9

Match the word with its definition by writing the correct number in the space provided.

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|------------------------|--|
| _____ less than | 1 To find how things are different or the same |
| _____ rectangle | 2 A clock that show time in numbers |
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| _____ unit | 4 Lying flat |
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| _____ digital clock | 8 All of an object; the entire thing |
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| _____ ones | 10 Another name for one, place value – the units column is the ones column |

1st Grade Math Vocabulary TEST 10

Match the word with its definition by writing the correct number in the space provided.

_____ less than	1 Examining parts to understand how they work together
_____ circle	2 To divide a whole into parts
_____ tens	3 The sum remains the same no matter the order of the addends
_____ analyze	4 To bring two or more numbers (or things) together to make a new total
_____ add/addition	5 A solid 3 dimensional object that a has a circular base and one vertex
_____ half/halves	6 An equal part of a group, number, or whole
_____ partition	7 One of two equal parts of a whole
_____ equal shares	8 A 2-dimensional shape made by drawing a curve that is always the same distance from a center
_____ cone	9 Place value-the digit next to ones
_____ Commutative Property of Addition	10 Smaller than another (<)

1st Grade Math Vocabulary TEST 10

Match the word with its definition by writing the correct number in the space provided.

_____ less than	1 Examining parts to understand how they work together
_____ circle	2 To divide a whole into parts
_____ tens	3 The sum remains the same no matter the order of the addends
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_____ Commutative Property of Addition	10 Smaller than another (<)

1st Grade Math Vocabulary TEST 11

Match the word with its definition by writing the correct number in the space provided.

- | | |
|-------------------------------|--|
| _____ whole number | 1 A unit of time equal to 30 minutes |
| _____ less than | 2 A polyhedron with congruent rectangular parallel bases, joined by faces that are also rectangles |
| _____ closed figure | 3 A set of counting numbers including zero |
| _____ right 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 |
| _____ category | 7 The place value in a number that represents how many 1's there are |
| _____ fifty | 8 5 sets of 10; 50 |
| _____ ones | 9 The result of adding two or more numbers |
| _____ shorter/shortest | 10 A two-dimensional figure that starts and ends at the same point |
-

1st Grade Math Vocabulary TEST 11

Match the word with its definition by writing the correct number in the space provided.

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|-------------------------------|--|
| _____ whole number | 1 A unit of time equal to 30 minutes |
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| _____ half hour | 5 A particular type of thing within a larger group; class |
| _____ sum | 6 Less height or distance than another |
| _____ category | 7 The place value in a number that represents how many 1's there are |
| _____ fifty | 8 5 sets of 10; 50 |
| _____ ones | 9 The result of adding two or more numbers |
| _____ shorter/shortest | 10 A two-dimensional figure that starts and ends at the same point |

1st Grade Math Vocabulary TEST 12

Match the word with its definition by writing the correct number in the space provided.

_____ square	1 A collection of facts, such as values or measurements
_____ analyze	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°)
_____ less than	3 The value of where the digit is in the number, such as units, tens, hundreds, etc
_____ equal/equivalent	4 Exactly the same amount or value (=)
_____ rectangle	5 A parallelogram with four right angles
_____ trapezoid	6 One or more of four equal parts
_____ data	7 A quadrilateral with exactly one pair of parallel sides
_____ number	8 Examining parts to understand how they work together
_____ place value	9 Smaller than another (<)
_____ fourths	10 A number is a count or measurement

1st Grade Math Vocabulary TEST 12

Match the word with its definition by writing the correct number in the space provided.

_____ square	1 A collection of facts, such as values or measurements
_____ analyze	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°)
_____ less than	3 The value of where the digit is in the number, such as units, tens, hundreds, etc
_____ equal/equivalent	4 Exactly the same amount or value (=)
_____ rectangle	5 A parallelogram with four right angles
_____ trapezoid	6 One or more of four equal parts
_____ data	7 A quadrilateral with exactly one pair of parallel sides
_____ number	8 Examining parts to understand how they work together
_____ place value	9 Smaller than another (<)
_____ fourths	10 A number is a count or measurement

1st Grade Math Vocabulary TEST 13

Match the word with its definition by writing the correct number in the space provided.

- | | |
|------------------------|---|
| _____ half/halves | 1 Says two things are the same, using math symbols |
| _____ rectangle | 2 The result of adding two or more numbers |
| _____ number | 3 Equal in value or amount |
| _____ equivalent | 4 A parallelogram with four right angles |
| _____ equation | 5 The measurement of an object through the known measure of another object |
| _____ operation | 6 A solid object with 2 identical flat ends that are circular and 1 curved side |
| _____ cylinder | 7 A set of counting numbers including zero |
| _____ whole number | 8 A number is a count or measurement |
| _____ Indirect measure | 9 One of two equal parts of a whole |
| _____ sum | 10 The math processes of addition, subtraction, multiplication, and division |
-

1st Grade Math Vocabulary TEST 13

Match the word with its definition by writing the correct number in the space provided.

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|------------------------|---|
| _____ half/halves | 1 Says two things are the same, using math symbols |
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| _____ whole number | 8 A number is a count or measurement |
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| _____ sum | 10 The math processes of addition, subtraction, multiplication, and division |

1st Grade Math Vocabulary TEST 14

Match the word with its definition by writing the correct number in the space provided.

- | | |
|-------------------------|--|
| _____ greater than | 1 A character that something has such as color, weight, height |
| _____ number | 2 To work out the answer |
| _____ compose | 3 The rule that states that any number plus 0 is equal to that number |
| _____ equation | 4 To form or join parts to make a whole |
| _____ fifty | 5 5 sets of 10; 50 |
| _____ addend | 6 The math processes of addition, subtraction, multiplication, and division |
| _____ attribute | 7 Bigger; The symbol $>$ means greater than (the symbol $<$ means less than) |
| _____ additive Identity | 8 Says two things are the same, using math symbols |
| _____ Property of 0 | 9 A number is a count or measurement |
| _____ operation | 10 Any of the numbers that are added together |
| _____ solve | |
-

1st Grade Math Vocabulary TEST 14

Match the word with its definition by writing the correct number in the space provided.

- | | |
|-------------------------|--|
| _____ greater than | 1 A character that something has such as color, weight, height |
| _____ number | 2 To work out the answer |
| _____ compose | 3 The rule that states that any number plus 0 is equal to that number |
| _____ equation | 4 To form or join parts to make a whole |
| _____ fifty | 5 5 sets of 10; 50 |
| _____ addend | 6 The math processes of addition, subtraction, multiplication, and division |
| _____ attribute | 7 Bigger; The symbol $>$ means greater than (the symbol $<$ means less than) |
| _____ additive Identity | 8 Says two things are the same, using math symbols |
| _____ Property of 0 | 9 A number is a count or measurement |
| _____ operation | 10 Any of the numbers that are added together |
| _____ solve | |

1st Grade Math Vocabulary TEST 15

Match the word with its definition by writing the correct number in the space provided.

- | | |
|------------------------|--|
| _____ equivalent | 1 An equal part of a group, number, or whole |
| _____ compose | 2 To say numbers in order |
| _____ 2-dimensional | 3 Place value-the digit next to ones |
| _____ equal shares | 4 Numbers into which ten will divide evenly |
| _____ digital clock | 5 Equal in value or amount |
| _____ ones | 6 A clock that show time in numbers |
| _____ count | 7 To divide a whole into parts |
| _____ partition | 8 The place value in a number that represents how many 1's there are |
| _____ tens | 9 To form or join parts to make a whole |
| _____ multiples of ten | 10 Lying flat |
-

1st Grade Math Vocabulary TEST 15

Match the word with its definition by writing the correct number in the space provided.

- | | |
|------------------------|--|
| _____ equivalent | 1 An equal part of a group, number, or whole |
| _____ compose | 2 To say numbers in order |
| _____ 2-dimensional | 3 Place value-the digit next to ones |
| _____ equal shares | 4 Numbers into which ten will divide evenly |
| _____ digital clock | 5 Equal in value or amount |
| _____ ones | 6 A clock that show time in numbers |
| _____ count | 7 To divide a whole into parts |
| _____ partition | 8 The place value in a number that represents how many 1's there are |
| _____ tens | 9 To form or join parts to make a whole |
| _____ multiples of ten | 10 Lying flat |