

Name: _____



Math - 3rd, 4th, 5th & 6th - Bingo

Instructions: The teacher will call out a word definition. Find the word that matches the definition on your sheet and place a marker over it.

B I N G O

divisor	intersecting lines	bar graph	P.M.	sum
quotient	equivalent	grid	angle	dividend
polygon	right angle	FREE SPACE	equilateral triangle	liter
center	congruent	midnight	addition	variable
place value	A.M.	closed figure	plane	digit

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Math - 3rd, 4th, 5th & 6th - Bingo

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estimate	subtraction	liter	place value	open figure
denominator	triangle	hour	less than	bar graph
decimeter	dividend	FREE SPACE	congruent	center
data	grid	centimeter	inverse operations	midnight
plane	minute	scalene triangle	pyramid	sum

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Math - 3rd, 4th, 5th & 6th - Bingo

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B I N G O

pyramid	simplest form	decimeter	open figure	factor
symmetry	point	angle	liter	equivalent
plane	gallon	FREE SPACE	midnight	gram
equilateral triangle	parallelogram	scalene triangle	quadrilateral	rectangle
fraction	mile	parallel lines	expanded form	center



Math - 3rd, 4th, 5th & 6th - Bingo Call sheet

A.M.

the time between midnight and noon

addend

the parts of an addition sentence on either side of the plus

angle

the figure created when two lines meet at a point

bar graph

a graph using vertical and parallel bars to show data

centimeter

one 100th of a meter

congruent

two exactly equal measurements or shapes

decimal

the dot between the digit in the ones place and the digit in the tenths place

denominator

the bottom number in a fraction

difference

the total amount found by subtracting two or more numbers from a larger number

acute

less than 90 degrees

addition

the operation used to find a sum

area

the space within the perimeter

center

the exact middle of a line or shape

closed figure

a polygon, a shape with no crossing lines

data

information in the form of numbers

decimeter

one-tenth of a meter

diameter

a straight line from one side of a circle to the opposite side

digit

the symbols of numbers

dividend

the beginning number that is to be divided

divisor

the number that the dividend is separated by

equilateral triangle

a triangle with three equal sides

estimate

to find the approximate value of something

factor

the numbers in a multiplication sentence that are to be multiplied together

gallon

four quarts

greater than

of a larger amount than

hour

sixty minutes

inverse operations

opposite operations

less than

of a smaller amount than

liter

the volume of one kilogram of water

midnight

the middle of the night, 12:00 AM, the opposite of noon

division

the process for finding how many sets of a smaller number are contained in a larger number

elapsed time

the amount of time between the start time and the end time of an event

equivalent

equal in value

expanded form

shows a number expanded into an addition statement

fraction

a part of the whole

gram

a basic unit of measurement, one cubic centimeter

grid

parallel and perpendicular lines together forming a table

intersecting lines

lines that cross and create pairs of congruent angles

isosceles triangle

a triangle with two equal sides

line graph

a graph using points connected by a line to show data

meter

the standard unit of length in the metric system

minute

60 seconds

obtuse

more than 90 degrees

P.M.

the time between noon and midnight

parallelogram

a polygon with two pairs of opposite sides that are each parallel and equal

place value

a digit's value, noted by its place in the written number

point

the distance between two of these makes a line, represented by a dot

pyramid

an object with the same number of triangular faces as it has sides on its base

quotient

the result of dividing the dividend by the divisor

rectangle

a shape with four right angles

right angle

has a measurement of 90 degrees

simplest form

a reduced fraction where the numerator and denominator have no other common factors except for 1

mile

1760 yards

multiplication

if $a \times b = c$, the process by which a is added to itself the number of b times

open figure

a shape with crossing lines or open sides, not a polygon

parallel lines

lines that do not cross at any point

perimeter

the outside boundary of a figure

plane

a flat surface

polygon

a closed figure with three or more sides and three or more angles

quadrilateral

a polygon with four sides

radius

half the diameter, the distance between the exact center of a circle and any point on the circle itself

remainder

the leftover amount in a quotient when a dividend cannot be evenly divided by the given divisor

scalene triangle

a triangle with no equal sides

sum

the total amount found by adding two or more numbers together

trapezoid

a polygon with one pairs of opposite sides that are each parallel and equal

variable

has a changing value, usually represented by a number in a math sentence

whole number

a positive integer

subtraction

the operation used to find a difference

symmetry

a corresponding and equal half

triangle

a polygon with only three sides

volume

length x width x height, the amount of space that a 3-d object occupies

zero

the value of nothing