

# Math Words

\_\_\_ distance

C has one term

D flat

\_\_\_ where a line crosses the x-axis

\_\_\_ half

\_\_\_ width

D to cut into two equal parts

A an oval

\_\_\_ greater than

\_\_\_ 90 degrees

\_\_\_ where a line crosses the y-axis

\_\_\_ length

\_\_\_ area of a circle formula

\_\_\_ base

E has two terms

\_\_\_ radius

A a flat surface

D next to

\_\_\_ area of a triangle formula

\_\_\_ has three terms

\_\_\_ area

\_\_\_ less than

B an exact location on a flat surface

\_\_\_ circumference

\_\_\_ a multiplied by c

B more than one

\_\_\_ up and down

\_\_\_ circumference of a circle formula

E most common number

\_\_\_ 3 X 7

\_\_\_ of a straight line

\_\_\_ three

\_\_\_ perimeter

B when two lines cross each other

\_\_\_ Parentheses, Exponents, Multiplication/Division,  
Addition/Subtraction (order of operations)

A. d

B. x-intercept

~~C.~~ monomial

~~D.~~ two-dimensional

E. semi

~~A.~~ ellipse

B. right angle

C. >

~~D.~~ bisect

E. w

A. l

B.  $a = \pi r^2$

C. b

D. y-intercept

~~E.~~ binomial

~~A.~~ plane

B.  $a = 1/2bh$

C. r

~~D.~~ adjacent

E. trinomial

A. <

~~B.~~ point

C. a

D. c

E. ac

A. 21

~~B.~~ poly

C. vertical

D.  $c = 2\pi r$

~~E.~~ mode

A. PEMDAS

~~B.~~ intersect

C. tri

D. p

E. linear