

1. What do you call the measurement of the distance around a square?
 - a. Area
 - b. Polygon
 - c. Perimeter
 - d. Angle

2. What do you call the number that replaces a variable to make an equation true?
 - a. Whole
 - b. Solution
 - c. Ratio
 - d. Exponent

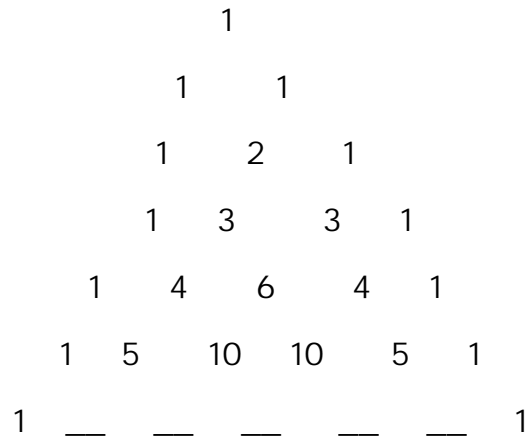
3. What do you call the measurement of the distance around a circle?
 - a. Pi
 - b. Circumference
 - c. Radius
 - d. Diameter

4. When solving an algebraic equation, which operands do you perform first?
 - a. It doesn't matter
 - b. You perform operations in the order they appear, from left to right
 - c. Add, subtract, multiply, and divide
 - d. Exponent, parenthesis, multiply/divide and add/subtract from left to right

5. What is zero?
 - a. A positive number
 - b. It is not a number at all
 - c. A negative number
 - d. Both a nonpositive and nonnegative number

SUPER CHALLENGE:

Solve Pascal's Triangle:
Can you figure out the pattern?



Need help with this puzzle? Visit [Pieces of Pascal](#)

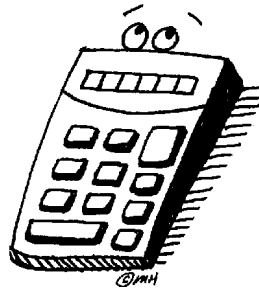
Math Help Pages

Do you want to learn more about algebra? Visit [Thinkquest: Algebra?](#)

Improve your math skills at [A+ Math](#)

Need Homework help? [Discovery School's Webmath](#)

It always helps to have a calculator!
If you don't have one handy, here is an [online calculator!](#)



Calculator clipart compliments of [Discoveryschool.com](#) By the way—a great site for homework help!

Do you think math is fun?

Then you will probably like Norton Juster's book

The Phantom Tollbooth.

Go to your library and check it out!