\_\_\_greater than A. <

\_\_\_less than B. ≤

\_\_\_greater than or equal to C. ≥

\_\_\_less than or equal to D. ≤

\_\_\_ 2**m** – 4 = 16 E. coefficient

\_\_\_ **4**y = 16 F. variable

\_\_\_a known value G. constant

\_\_\_+, -, /, x H. operator/operation

\_\_\_like terms I. x2, 3x2

\_\_\_terms J. 2x + xy - 3y3

\_\_\_equation K. 2x>12

\_\_\_expression L. 10x - 2

\_\_\_inequality M. x + 1 + 8

\_\_\_exponent N. …-2, -1, 0, 1, 2, ….

\_\_\_integers O. 0, 1, 2, ……

\_\_\_whole numbers P. a symbol used to show a root

\_\_\_radical Q. a number that tells how many times a factor is repeated in a product, a power to which a number is raised

\_\_\_sum R. the answer in an subtraction problem

\_\_\_difference S. the opposite of a perfect square

\_\_\_cube root T. the answer in a subtraction problem

\_\_\_square root U. a number that is multiplied by itself twice, or cubed