## RIGHTSTART<sup>TM</sup> MATHEMATICS OBJECTIVES FOR LEVEL A

Name \_\_\_\_\_ Year \_\_\_\_ Numeration Quarter 1 Quarter 4 Can recognize quantities to 100 by grouping in 5s & 10s Knows even numbers Knows odd numbers N/A Can count by twos to 100 N/A Can count by fives to 100 N/A N/A Can count by tens to 100 N/A N/A Money Knows name and value of penny, nickel, and dime N/A Place Value Knows 10 ones is 1 ten N/A Knows 10 tens is 1 hundred N/A N/A Knows 37 as 3-ten 7 N/A N/A Addition Understands addition as combining parts to form a whole N/A Can partition numbers 3-10 into parts N/A Knows number combinations equal to 10 N/A N/A Knows number combinations up to 10 N/A N/A **Subtraction** Understands subtraction as missing addend N/A N/A N/A Understands subtraction as separating N/A **Problem Solving** N/A N/A Can solve addition problems N/A Can solve missing addend problems N/A Can solve basic subtraction problems N/A N/A Geometry Knows mathematical names for triangle, rectangle, and circle Knows mathematical names for cubes, cylinder, sphere, and cone Knows parallel and perpendicular lines N/A Can continue a pattern on the geoboard Time Knows days of the week N/A Knows months of the year N/A Can tell time to the hour N/A N/A N/A Can tell time to the half hour N/A N/A N/A Measurement Can determine length in centimeters and inches N/A N/A N/A **Fractions** Can divide into halves and fourths N/A N/A N/A

N/A

N/A

N/A

Knows unit fractions up to 1/10