

End-of-the-Year Academic Development 2018

(Benchmarks for Meeting the Standard)

Literacy Skills:

- Recognizes all 26 upper case letters & 24+/28 lower case letters (fancy a and fancy g included)
- Orally produces 24+/26 letter sounds when shown the letter (consonant & short vowel sounds)
- Identifies 6/6 rhyming word pairs from non-rhyming
- Produces 6 rhymes to match 6 given words
- Segments and blends sounds in words & segments and blends syllables in spoken words
- Applies word analysis skills & strategies to read accurately
- Identifies characters, setting, and sequence (beginning, middle, end)
- Listens attentively & responds appropriately to stories and discussions
- Presents information to a group
- Reads & writes 33+ HFW (high frequency words/sight words)
- Writes 24/26 upper & lowercase letters with correct formation & orientation (reversals count as errors)
- Writes first and last name correctly
- Uses letter/sound knowledge in writing (stretch out words and write the sounds you hear/dominant consonants and attempts accurate medial vowel sounds)
- Writes **more than** one complete sentence about a topic (including who, what, and where) with a detailed illustration to match
- Rereads personal writing
- Uses uppercase letters correctly (capitalizes the beginning of a sentence, the word I, and names)
- Uses punctuation (period, question mark, or exclamation point)

Math Skills:

- Counts forward to 100+
- Counts by 10s to 100+
- Reads all (non-sequential) numbers up to and including 100 (bonus of three- & four-digit numbers)
- Writes dictated 2-digit numbers and the number 100 (bonus of three- & four-digit numbers)
- Writes numbers sequentially in a grid to 100+
- Composes & decomposes teen numbers from/to tens & ones (i.e. 13 = 1 ten + 3 ones)
- Compares numbers
- Understands addition & subtraction
- Adds 5+/8 sums accurately (within sums of 10 w/counters or drawing if needed)
- Subtracts 5+/8 differences accurately (from 10 or less using counters or crossing out)
- Describes and compares attributes of objects (number of sides, corners)
- Classifies objects into categories and reads, creates & interprets a graph
- Identifies all 2-D shapes (circle, triangle, square, rectangle, rhombus, trapezoid, and hexagon)
- Identifies 4+/6 3-D shapes (sphere, cylinder, cube, cone, pyramid, rectangular prism)
- Compares & contrasts 2D- & 3-D shapes (one similarity and one difference)
- Uses appropriate strategy to solve word problems using pictures, objects, and number models
- Preparing for 1st grade:** counts backward from 20+, counts by 2s to 28+, counts by 5s to 105+, reads & writes tally marks to 20, identifies, extends & creates 3-part patterns (ABC, ABBC, ABBC), identifies the name and value of all 4 coins (quarter, dime, nickel, and penny), and tells time to the hour