Kindergarten Nine Weeks Skills

First Nine Weeks Skills

Orally count to 25 by ones

Orally count forward beginning with any given number (0-25)

Name numerals 0 - 5 out of sequence

Match quantities to numerals 0 - 5

Write numerals 0 - 5

Represent a number of objects with a written numeral 0-5

Order numerals 0 - 5

Count to answer "how many?" 0-5

Decompose numbers 0-5 into pairs in more than one way

Sort and count objects 0-5 into given categories

Identify book elements

Name all 26 uppercase letters in random order

Name all 26 lowercase letters in random order

Recognize rhyming words

Understand syllables

Read sight words

Write first name correctly



Third Nine Weeks Skills

Orally count to 75 by ones

Orally count forward beginning with any given number (0-75)

Describe measurable attributes of objects, such as length or weight Directly compare two objects with a measurable attribute in common

Compare objects and numbers up to 10

Solve addition word problems and add within 5, using objects or drawings, to solve for the result unknown

Solve addition and subtraction word problems and add and subtract within 5, using objects or drawings, to solve for the result unknown

Find the missing addend to make 5

Fluently add within 5

Fluently add and subtract within 5

Identify story elements: character, setting

Read sight words

Identify ending sound

Identify letter sounds (uppercase and lowercase)

Mm, Tt, Aa, Ss, Pp, Cc, Ii, Bb, Nn, Rr, Dd, Kk, Ff, Oo,

Write the letter for each sound (see above)

Blend/segment onsets and rimes

Correctly form upper- and lowercase letters:

M, T, A, S, P, C, I, B, N, R, D, K, F, O, H, L, G

Draw/dictate/write to give information

Use nouns and verbs

Use prepositions when speaking or writing

Identify multiple meanings for familiar words

Second Nine Weeks Skills

Orally count to 50 by ones

Orally count forward beginning with any given number (0-50)

Name numerals 0 - 10 out of sequence

Match quantities to numerals 0 - 10

Write numerals 0 - 10

Represent a number of objects with a written numeral 0-10

Order numerals 0 - 10

Count to answer "how many?" 0-10

Classify and sort objects into given categories

Describe objects by their position

Name two and three dimensional shapes regardless of orientation or size: circle, square, triangle, rectangle, hexagon

sphere, cone, cylinder, cube

Identify and sort shapes as "flat" or "solid"

Analyze and compare two and three-dimensional shapes

Identify story elements: character

Produce rhyming words

Read sight words

Identify beginning sound

Identify letter sounds (uppercase and lowercase)

Mm, Tt, Aa, Ss, Pp, Cc, Ii, Bb, Nn, Rr, Dd, Kk

Write the letter for each sound (see above)

Write first and last name correctly

Correctly form upper- and lowercase letters

Mm, Tt, Aa, Ss, Pp, Cc, Ii, Bb, Nn, Rr, Dd, Kk

Draw/dictate/write to state an opinion

Form plural nouns

Identify opposites

Fourth Nine Weeks Skills

Orally count to 100 by ones

Orally count forward beginning with any given number (0-100)

Orally skip count by 10's to 100

Name numerals 0 - 20 out of sequence

Match quantities to numerals 0 - 20

Write numerals 0 - 20

Represent a number of objects with a written numeral 0-20

Order numerals 0 - 20

Count to answer "how many?" 0-20

Solve addition problems to 10 with the unknown in all positions

Solve subtraction problems to 10 with the result unknown

Decompose numbers less than or equal to 10 into pairs

in more than one way

Find the missing addend to make 10

Compose and decompose numbers from 11-19

Model shapes in the world by drawing 2D shapes and building 3D shapes

Compose simple shapes to form larger shapes

Identify story elements: character, setting, plot

Read sight words

Identify medial sound

Identify letter sounds (uppercase and lowercase)

Mm, Tt, Aa, Ss, Pp, Cc, Ii, Bb, Nn, Rr, Dd, Kk, F,

Hh, Ll, Gg, Ee, Ww, Jj, Xx, Uu, Vv, Zz, Yy, Qq

Write the letter for each sound (see above)

Use letter-sound matches to decode simple words

Add or substitute sounds to make new words

Correctly form upper- and lowercase letters

