

K4 & Kindergarten utilizes Christian curriculums from a variety of publishers with emphasis placed on the Abeka curriculum. The program is designed to prepare each student with the skills needed for entrance into the TCS Elementary Program. *

K4 Objectives:

Introduce upper and lower case letters of the alphabet Teach writing letters by tracing Introduce combining sounds to make blends and words Work on recognition of numbers 1-20 Teach number concepts, such as patterns, shapes, counting methods, and much more Memorize a Bible phrase each week

Follow a daily routine, including these activities:

Bible Story and Verse, Daily Calendar Review, Letter and Number Recognition, Snack Time, Special Learning Units, Story Time, Recess

Enrichment opportunities we offer in K4 one day each week: Chapel, Etiquette, Library, Music, Science

Enrollment Priority is given to children who will be four years old by September 1st. Children must be independent in the restroom.

Kindergarten Objectives:

Master upper and lower case letters of the alphabet Learn sounds of each letter Learn to blend sounds together to make words Learn a variety of sight words Learn to differentiate between long vowels and short vowels Learn consonant blends such as st, bl, str, etc. Learn to read short sentences, then short stories Work on recognition of numbers 1-100 Learn to add up to 10 Learn to tell time by the hour, half hour and quarter hour Introduce money and learn how to combine coins of different values Teach a Bible lesson each day and learn a Bible verse each week

Follow a daily routine, including these activities:

Bible Story and Verse, Daily Calendar Review, Phonics/Language, Snack Time, Writing, Math, Story Time, Recess, Special Learning Units (Seasonal), Art

Enrichment Opportunities we offer in Kindergarten one day each week: Chapel, Computer,

Etiquette, Library, Music, Science, Spanish

*Students not attending the TCS K4 Program who are seeking admission into the K5 Program will need to complete the Trinity Kindergarten Readiness Testing Process.