



K3 K3 Scope & Sequence

Abeka

Bible Curriculum

This series provides students with age-appropriate tools to help them develop a personal relationship with Jesus Christ by focusing on personal Bible study, prayer, devotions, praise, and worship. Students will gain a greater understanding of God and His plan for their lives through Bible content and life application instruction.

Language Arts

Phonics

Recognition of name, sound, and picture for short vowels and consonants
Formation of vowels and consonants in upper and lower case
Language development and listening skills that include color words, shapes, animals, transportation, countries, community helpers, health, safety, manners, science

Numbers

Simple counting 1-30
Number concepts 1-15

K4 K4 Scope & Sequence

Abeka

Bible Curriculum

This series provides students with age-appropriate tools to help them develop a personal relationship with Jesus Christ by focusing on personal Bible study, prayer, devotions, praise, and worship. Students will gain a greater understanding of God and His plan for their lives through Bible content and life application instruction.

ABEKA

LANGUAGE ARTS

Phonics and Reading

Recognition of name, sound and picture of long and short vowels and consonants
Sounding of blends and one-and two-vowel words
Reading of sentences and stories with one-and two-vowel words

Cursive Writing

Formation of letters, blends, and words
Writing of first name

Poetry

Twenty-eight poems and finger plays committed to memory

Language

Language development and listening skills that include color words, shapes, animals, transportation, countries, community helpers, health, safety, manners, science

NUMBERS

Number recognition (to 25) and counting 1-100
Number concepts 1-20
Numbers before and after 1-20

Numbers largest and smallest 1-20

Addition facts	1+1	5+1
	2+1	6+1
	3+1	7+1
	4+1	8+1
		9+1

Specials

Art

Learning to express themselves creatively through a variety of age appropriate art media

Computers

*Use correct computer component terminology
Develop understanding of how computers are a tool for learning
Introduce ergonomics and safety
Explore the use of programs*

Music

*Developing rhythm and beat skills
Enhance listening skills through sound and music*

Physical Education

Large and small muscle development and coordination