



Pipo Colegios Online Curriculum Overview

Language Arts

Interactive activities which reinforce ELA College and Career Readiness Anchor Standards such as Reading, Writing, Speaking and Listening.

Math

Interactive activities for mathematical practice such as operations and algebraic thinking, number and operations in base ten, measurement and data and geometry.

Science / General Knowledge

Theme-based activities that target vocabulary development. Presented within and across grade levels, the themes systematically develop the knowledge base of each student.

Pre K / K

Foundational Skills
Letter Knowledge and Recognition
Sound Knowledge
Phonemic Awareness
Vocabulary Development (Themes)

Number Recognition
Counting and Cardinality
Addition / Subtraction
Measurements with Standard Units

Animals / Domestic and Aquatic
Human Body / Basic Parts
Introduction to Music
Vocabulary Development (Themes)

K1 / K2

Foundational Skills
Alphabet Decoding
Word Structure
Phonemic Awareness
Vocabulary Development (Themes)

Addition / Subtraction
Multiplication / Division
Math Operations and Word Problems
Logic and Mental Arithmetic
Measurements and Geometry

Informational Text
Human Body / Systems
Recycling and the Environment
The Universe
Musical Instruments and Melodies

K3 / K5

Reading Fluency
Listening Comprehension
Sentence Structure
Spelling / Grammar
Written Expression
Vocabulary Development (Themes)

Decimal / Fractions
Square Roots
Math Operations and Word Problems
Number Comparison and Sequencing
Time and Money
Logic and Mental Arithmetic

Informational Text
Human Body / Systems
Living Things and Animal Kingdom
Plants Growth and Development
World Geography
Water and Ecosystems

PIPO's activities are aligned to the Common Core State Standards for grade levels K-5. Driven by the wide variety of content with-in each cycle, PIPO uses the College and Career Readiness (CCR) anchor standards as a guideline, giving educators a valuable tool to supplement and structure their Spanish curriculum.

Scholar Mind Corporation

18501 Pines Boulevard
Suite 106
Pembroke Pines, Florida 33029
T: (877) 874 0077 - (954) 885 9950
F: (954) 697 6333
info@scholarmind.com
www.scholarmind.com