Superkids (includes literacy, writing, and reading)

The Superkids Reading Program captivates students from the start with tales of the Superkids. These relatable characters and their ongoing adventures provide an engaging and cohesive framework for literacy success.

Superkids is a comprehensive English language arts curriculum using evidence-based literacy practices. This proven-effective program follows a unique systematic and explicit instructional path through engaging, increasingly complex text.

Hubbard's Cupboard (supplement for sight words)

Take home books for emergent readers that focus on sight words.

Dimensions Math Curriculum

Chapter 01: Match, Sort, and Classify

Chapter 02: Numbers to 5

Chapter 03: Numbers to 10

Chapter 04: Shapes and Solids

Chapter 05: Compare Height, Length, Weight, and Capacity

Chapter 06: Comparing Numbers Within 10

Chapter 07: Numbers to 20 Chapter 08: Number Bonds

Chapter 09: Addition

Chapter 10: Subtraction

Chapter 11: Addition and Subtraction

Chapter 12: Numbers to 100

Chapter 13: Time Chapter 14: Money

Let's Find Out (a magazine from Scholastic)

Each issue focuses on a main theme and includes a reading objective, critical thinking, new vocabulary words, and a science focus.

Generation Genius Science Program

Educational videos and activities, produced in partnership with the National Science Teaching Association, that cover 100% of the Next Generation Science Standards for Washington State.

Spanish

Greetings, Numbers 1-10, Colors, Classroom Items, Community, Family.

Art Project, Book Projects, and Handprint Projects

Weekly projects that will enhance our learning of our weekly subject.