### Social Studies

This is an adoption year K-6: Scott Foresman: Social Studies

This curriculum has been utilized beyond its years and will be replaced after our adoption process during the 25/26 school year. We will use new adoption starting Fall of 26'

### English as a Second Language

K-12: National Geographic

National Geographic Learning offers a range of English as a Second Language (ESL) curricula designed to support learners from elementary through high school. These programs integrate authentic National Geographic content to engage students and develop their English proficiency alongside academic knowledge.

### Health

### K-6: Great Body Shop

The Great Body Shop is a comprehensive, evidence-based health education curriculum for grades K–6, developed by The Children's Health Market. It is designed to be sequential, developmentally appropriate, culturally sensitive, and medically accurate, aligning with national and state health education standards, including the National Health Education Standards and the CDC's Characteristics of Effective Health Education Curricula.

Sweet Home School District
Teaching and Learning Department
1920 Long Street
Sweet Home, Or. 97386
541-367-7110

Director of Teaching and Learning:
Barbi Riggs

barbi.riggs@sweethome.k12.or.us

Administrative Assistant: Shauna McIntyre

shauna.mcintyre@sweethome.k12or.us

Instructional Technology Coordinator:
Michelle Bidwell

michelle.bidwell@sweethome.k12.or.us

Literacy Coach: Katie Adams

katie.adams@sweethome.k12.or.us

English as a second language teacher: Shelley Strong

shelley.strong@sweethome.k12.or.us

Superintendent: Terry Martin

terry.martin@sweethome.k12.or.us



# Elementary Curriculum Information







At Sweet Home School District we have 4 elementary schools to serve our students. Each of our elementary schools teach from the following district approved curriculums.

The core curriculum is taught to all students. Supplemental curriculum is used in the classroom to supplement the core curriculum.

### **Mathematics**

#### **Core Curriculum**

#### K-5: McGraw Hill Reveal Math

A balanced core curriculum, Reveal Math® for K–8 develops the problem solvers of tomorrow by incorporating both activity-based and teacher-guided instructional strategies within each lesson.

### 6th Grade: EdGems Math Oregon

EdGems Math is a comprehensive, standards-based mathematics curriculum tailored for middle school students. It emphasizes engaging, student-centered learning through inquiry, discovery, and real-world problem-solving. The program offers a flexible blend of print and digital resources, including interactive textbooks, teacher guides, and online tools, allowing educators to adapt instruction to diverse classroom needs.

### Supplemental Classroom Curriculum K-6: IXL

IXL Math is a comprehensive, standards-aligned online platform designed to support math learning for students in grades K–6. It offers an extensive array of interactive practice problems, lessons, and games tailored to each grade level, ensuring that students can develop and reinforce their math skills effectively

## English Language Arts Core Curriculum K-5: Amplify CKLA

The Amplify CKLA core curriculum, is your answer to "How can I best align my classroom to the Science of Reading?" Our programs help you build a strong Multi-Tiered System of Supports (MTSS) and a seamless literacy instructional model to meet the needs of every student learning to read.

### 6th Grade: Amplify ELA

Amplify ELA is a comprehensive, blended English Language Arts curriculum designed for middle school students (grades 6–8). It centers on engaging students with complex literary and informational texts, encouraging them to develop critical thinking skills through observation, discussion, and analysis.

### Supplemental Classroom Curriculum K-3: Really Great Reading (Countdown, Blast, HD Word, and HD Word +)

Countdown (Kindergarten), Blast (Grade 1), and HD Word (Grades 2–3), each providing systematic, explicit instruction in phonics and decoding skills

#### K-6: IXL

IXL Language Arts is a comprehensive online platform designed to support English Language Arts (ELA) learning for students in grades K–6. It offers a wide range of interactive exercises and instructional resources that align with Common Core and state-specific standards, making it suitable for both classroom instruction and at-home learning.

### Science

### **Core Curriculum**

### K-5: Discovery Education Science for Oregon

Discovery Education's Science Techbook for Oregon grades K–5 is a comprehensive, phenomena-driven science curriculum aligned with the 2022 Oregon Science Standards. It integrates hands-on activities, virtual labs, and interactive digital resources to foster student engagement and deepen understanding of scientific concepts

### Supplemental Classroom Curriculum K-5: Mystery Science

Mystery Science is a comprehensive, NGSS-aligned science curriculum for grades K–5, designed to foster curiosity and critical thinking through engaging, inquiry-based learning. Each lesson begins with a compelling question—such as "Why do some volcanoes explode?"—and guides students through hands-on activities using everyday classroom materials.