



Public Hearing Notice Regarding the Sufficiency or Insufficiency of Instructional Materials

Under the provisions of the Pupil Textbook and Instructional Materials Incentive Program Act, Ed. Code 60119, a public hearing shall be held to make a determination through resolution as to whether each pupil, including English Learners, in the district has or will have sufficient textbooks and/or instructional materials to use in class and to take home in each core subject that are aligned to the academic content standards and consistent with the cycles and content of the curriculum framework adopted by the State Board of Education.

A public hearing will be held for public comment at the Grow Public Schools Board Meeting on Monday, August 21, 2023 at 4:00pm located at 901 Nectarine Court, Arvin, CA 93203.

2023 - 2024 Instructional Materials

Instructional Materials	Grades	Arvin	Shafter
English Language Arts / Reading			
<u>Frog Street</u> Comprehensive early childhood curriculum (ELA, math, science, social studies, and other preschool foundations)	UPK	yes ▾	yes ▾
<u>Desired Results Developmental Profile (DRDP)</u> Preschool Assessment	UPK	yes ▾	yes ▾
<u>Heggerty</u> Phonemic awareness curriculum	UPK - 2	yes ▾	yes ▾
<u>Core Knowledge Language Arts (CKLA)</u> Comprehensive reading, writing, listening and speaking curriculum that builds vocabulary and knowledge in literature, history, and the sciences	K - 5	yes ▾	yes ▾
<u>Lexia Core 5 Reading</u> Differentiated, computer-based literacy skill development	K - 5	yes ▾	yes ▾
<u>MAP Growth K-2, MAP Growth 2-5, and MAP Growth 6+</u> NWEA adaptive reading assessments ranging from foundational reading skills through reading standards for grades 2 and up.	K - 8	yes ▾	yes ▾
<u>STAR Early Literacy / STAR Reading / Accelerated Reader</u> Reading assessments for foundational skills through grade level vocabulary and comprehension.	K - 8	yes ▾	yes ▾
<u>Amplify ELA</u> Blended English language arts curriculum	6 - 8	yes ▾	yes ▾
<u>Lexia Power Up Literacy</u> Differentiated, computer-based development of word study, grammar,	6 - 8	yes ▾	yes ▾

and comprehension skills			
English Language Development			
<u>McGraw Hill - Wonders</u> Program emphasizes listening, speaking, reading, and writing to build both social and academic language.	K - 5	yes ▾	yes ▾
<u>Amplify English Language Development</u> English language development units	6 - 8	yes ▾	yes ▾
Mathematics			
<u>Illustrative Mathematics K-5 and Illustrative Math 6 - 8</u> Math curriculum	K - 8	yes ▾	yes ▾
<u>ST Math</u> Spatial-temporal math program focusing on visual learning of foundational skills through abstract application.	K - 8	yes ▾	yes ▾
<u>NextGen Math</u> Common core aligned bank of math problems grouped by grade level standard, used for instruction and assessment.	K - 8	yes ▾	yes ▾
<u>MAP Growth K-2, MAP Growth 2-5, and MAP Growth 6+</u> NWEA adaptive mathematics assessments for grade level standards	K - 8	yes ▾	yes ▾
Science			
<u>Amplify Science</u> Science curriculum that blends hands-on investigations, literacy-rich activities, and interactive digital tools	K - 8	yes ▾	yes ▾
History / Social Science			
<u>Boston Public Schools History Units</u> Theme exploration based on history standards	K - 2	yes ▾	no ▾
<u>McGraw Hill - Impact: California Social Studies</u> Student-centered program designed to inspire students to make an impact on the world around them.	K - 8	yes ▾	6 - 8 ▾
<u>The UC Davis History Project</u> Thematic units developed by Grow Academy and based on state standards.	7 - 8	yes ▾	yes ▾