



Davis School District

LEARNING FIRST

Learning Materials Approval

Board Exhibit

Nov. 18, 2025

Instructional Materials:

“Instructional Materials” are the learning materials adopted by the board for use by educators in the teaching of District DESK Standards for specific grade levels and courses. This does not include material used in concurrent enrollment, advanced placement, or international baccalaureate programs or any other class with required material that is not subject to selection by the board. (4I-200 § 2.1).

Books/Novels:

The primary purpose of the Book Committee is to review books requested by classroom teachers for approval for whole-class instruction at particular levels throughout Davis District. Additional information is [here](#) under “Book Evaluation Committee and Approved Lists.” This title was on the Open House agenda on Oct. 9 and Oct. 23.

1. *Canyon’s Edge – Request for grades 7+*
 - a. [Canyon’s – Google Docs](#)

Science Supplemental SEED Storyline Lessons

Description: The Utah Office of Energy Development has created some lesson material that teachers can use in conjunction with the current curriculum, which is based on the SEED Storylines. These lessons are designed for K-12 students and include hands-on activities that connect to Energy and Energy Resources. They have been viewed by the Teaching and Learning Department and seem to be great resources for teachers to use district-wide as supplemental lesson material.

- [Utah Office of Energy Curriculum](#)

Digital Software Requests:

PLEASE NOTE: Technical and Data Privacy Requirements have been met. Additionally, before the Nov. 18, 2025, board meeting, all materials will have gone through the open house process on Oct. 9, 2025, and Oct. 23, 2025, for the public to review and discuss. If concerns are raised about any of the materials, those concerns will be shared with the school board.

- a. Title: GDevelop
 - i. LINK: <https://gdevelop.io/education>
 - ii. Subject: CTE / Catalyst Center (Grades 10-12)
 - iii. Description: Computer game development curriculum and development interface used by students to create their own games and host the games for online use.
 - iv. For Review: <https://gdevelop.io/education>

b. Title: AWS Academy

- i. LINK: <https://aws.amazon.com/training/awsacademy/>
- ii. Subject: : CTE / Catalyst Center (Grades 10-12)
- iii. Description: Online curriculum for internet/network cybersecurity. Catalyst Center wishes to use this for AWS Academy courses at the Catalyst Center only. A fully contained curriculum and learning management system for delivering content, completing assignments, and for teacher assessment of skills learned.
- iv. For Review: <https://aws.amazon.com/training/awsacademy/#topic-0>

c. Title: FoolProofMe

- i. LINK: <https://www.foolproofme.org>
- ii. Subject: General Financial Literacy (Grades 9-12)
- iii. Description: Supplemental curriculum for General Financial Literacy, including articles, videos, and other content. Students will log in, view the assigned content, and complete the assigned tasks on the site. CTE has approved to have it go through the process.
- iv. For Review: <https://www.foolproofme.org>

d. Title: Classe Numerique

- i. Link: <https://classe-numerique.fr>
- ii. Subject: Elementary French, math (Grades 1-6)
- iii. Description: Online learning management tool for teaching students in French as the base language to teach students math skills
- iv. Review: <https://classe-numerique.fr>

g. Title: Matheros

- i. LINK: <https://matheros.fr>
- ii. Subject: Elementary French, math (Grades 1-6)
- ii. Description: Supplemental curriculum activities for learning math in French
- iii. Review: free account available at <https://matheros.fr>