

ADVENTIST EDUCATION STANDARDS

Standards, what learners should know (content) and be able to do (skills), serve as the framework for curriculum development. Standards in NAD Seventh-day Adventist schools reflect the Adventist worldview across the K-12 curricula as well as the integration of national and provincial/state standards. The Adventist worldview accepts the Bible as the standard by which everything else is measured. Four key concepts emerge from a biblical worldview that can be used as a lens for curriculum development, as well as informing the essential questions and big ideas of any content area: Creation (What is God's intention?), Fall (How has God's purpose been distorted?), Redemption (How does God help us to respond?), and Re-creation (How can we be restored in the image of God?).

— THE CORE OF ADVENTIST EDUCATION CURRICULUM

“Of every Christian the Lord requires growth in efficiency and capability in every line...” (COL 330.4)

Technology is part of the delivery and practice in every subject area. The technology standards are intentionally designed to give students opportunities to learn about the digital world, to facilitate personalized inquiry, and to prepare for a life of service. The knowledge and skills will extend beyond the classroom to foster lifelong learning so that students can thrive in this changing global society and be contributing, productive citizens while preparing for Christ's return. The elementary technology standards support:

1. **DIGITAL LEARNING:** To use a range of relevant digital technologies to learn content and demonstrate understanding.
2. **DIGITAL FLUENCY:** To excel in current technology skills, operations, and vocabulary, in support of research, communication, and collaboration with a variety of digital resources.
3. **DIGITAL CITIZENSHIP:** To use digital technology responsibly to improve the online community by respecting self, others, and property.

STANDARDS CODING

The standards have been coded so that educators can easily refer to them in their curriculum, instruction, and assessment practices. The coding system that precedes each standard uses the following system of abbreviations:

- All are identified with **T**—Technology (**T.K-2.DL.1**).
- The second part of the code refers to the grade level (**T.K-2.DL.1**).
- The third part of the code refers to the particular technology domain (**T.K-2.DL.1**), with **DL** standing for Digital Learning.
- The fourth part of the code refers to a particular skill within the domain (**T.K-2.DL.1**).
- Following the standard is the name of the International Standards for Technology in Education (ISTE) primary domain correlation.

CREDITS

The following resources were referenced in developing *Elementary Technology Standards for Seventh-day Adventist Schools*: International Standards for Technology in Education (ISTE); Computer Science Teachers Association (CSTA); state standards, including Washington and Michigan; NAD technology documents; and the Core of Adventist Education Curriculum.

DEVELOPMENT COMMITTEE MEMBERS

Martha Ban	NAD Director of Technology and Support
Chris Duckett	Spangle Elementary School, North Pacific Union
Michael England	Professor of Education, Southwestern Adventist University
Jerrell Gilkeson	Atlantic Union Associate Director of Education
Aaron Koleda	Berrien Springs Village Elementary School, Lake Union
Brittany McLachlan	HMS Richards School, Mid-America Union
Jonathan Sumner	Georgia-Cumberland Regional Director, Southern Union

DIGITAL FLUENCY

SKILL	GRADES K-2	GRADES 3-5	GRADES 6-8
Essential Question: Why should we excel in the understanding and use of digital technology resources?		Big Idea: The proficient use of digital technology provides us with the opportunity to develop academically, socially, and spiritually.	
Subject Integration: Math, Science, Language Arts, Bible			
1	T.K-2.DF.1 Use developmentally appropriate digital tools to communicate ideas with others. (Communication and Collaboration-2)	T.3-5.DF.1 Communicate ideas to multiple audiences within digital environments. (Communication and Collaboration-2)	T.6-8.DF.1 Use a variety of media and formats within digital environments to communicate ideas with authentic audiences and engage in faith-based activities. (Communication and Collaboration-2)
2	T.K-2.DF.2 Use teacher-selected Internet resources, programs, and applications to support personal and academic development. (Research and Information Fluency-3; Technology Operations and Concepts-6)	T.3-5.DF.2 Use teacher-selected Internet resources, programs, and applications to support personal and academic development. (Research and Information Fluency-3; Technology Operations and Concepts-6)	T.6-8.DF.2 Select appropriate Internet resources to acquire, produce, and share knowledge in all subjects. (Research and Information Fluency-3; Technology Operations and Concepts-6)
3	T.K-2.DF.3 Know basic technological vocabulary and use a variety of age-appropriate hardware and software. (Technology Operations and Concepts-6)	T.3-5.DF.3 Demonstrate understanding of common technological vocabulary and use a variety of hardware and software. (Technology Operations and Concepts-6)	T.6-8.DF.3 Exhibit fluency in operations, concepts, and terminology across a wide variety of hardware and software. (Technology Operations and Concepts-6)
4	T.K-2.DF.4 Develop basic troubleshooting skills to solve technology problems. (Technology Operations and Concepts-6)	T.3-5.DF.4 Use troubleshooting and adaptive skills to solve technology problems. (Technology Operations and Concepts-6)	T.6-8.DF.4 Troubleshoot technology problems by hypothesizing causes, discovering possible solutions, and sharing results with others. (Technology Operations and Concepts-6)
5	T.K-2.DF.5 Identify, match, and use computer keys through informal experiences. (Technology Operations and Concepts-6)	T.3-5.DF.5 Begin formal keyboard training and work toward correct touch typing technique. (Technology Operations and Concepts-6)	T.6-8.DF.5 Increase keyboarding speed and accuracy using correct touch typing technique. (Technology Operations and Concepts-6)
Assessments: Teacher formative assessment tools, Rubrics, Conferencing, Portfolios, Checklists, Products			