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This scope and sequence is aligned to the Common Core State Standards requirements for Mathematics and English Language Arts & Literacy in History/Social Studies, Science, and Technical Subjects as well as skills required for the Smarter Balanced Assessment Consortium's Computer Adaptive Testing.

Common Core State Standards K-12 Technology Skills Scope and Sequence

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Introduction to the Scope and Sequence Document

This Scope and Sequence is adapted from the Fresno County Office of Education Recommended Digital Literacy and Technology Skills to Support the California Common Core State Standards.

The skills identified for each grade level align to the Common Core State Standards (CCSS) for Mathematics and English Language Arts & Literacy in History/Social Studies, Science and Technical Subjects as well as skills required to take the Smarter Balanced Assessment Consortium's (SBAC) Computer Adaptive Assessments.

Additional skills identified in this Scope and Sequence are from the National Educational Technology Standards 2007: Creativity and Innovation; Digital Citizenship; and Technology Operations and Concepts.

Standards

Grade levels are not specified for the standards as they are indicated in the grade level columns.

English Language Arts Anchor Standards	Mathematics Standards
RL - Reading Standards for Literature;	MD - Measurement and Data
RI - Reading Standards for Informational Text;	G - Geometry
W - Writing;	EE - Expressions and Equations
SL - Speaking and Listening;	A - Algebra
L - Language.	F - Functions
	SP - Statistics and Probability
	SMP - Standards of Mathematical Practice

Mathematics standards are focused mainly in grades 6-12 as there are no technology requirements in grades K-5. Most of the SBAC Testing Skills cover the skills that students will be required to have to take the online assessment. <u>Mathematical Standards of Practice</u> (SMP) are also referenced as they encompass use of appropriate technology tools across various standards.

The scope and sequence goes from K-12 but is broken up into sections for K-5 and 6-12. Even though students in grades K, 1, 2, 9, 10 and 12 are not tested for CCSS, the skills help build basic technology competencies to support the grade levels at which the students are tested.

The Scope and Sequence identifies which grade levels the skills need to be <u>Introduced (I)</u>, <u>Reinforced (R)</u> and <u>Mastered (M)</u>. Skills identified as <u>Optional for Grade Level (O)</u> are left to the discretion of the teacher who may choose to teach the skills to the students.

Elementary

Digital Literacy	Categories	Alignment to CCSS/SBAC	Skills	K	1	2	3	4	5						
		SBAC test taking skills	Turn on a computer and login	I	R	M	M	M	M						
		SBAC test taking skills	Use pointing device such as a mouse to manipulate shapes, icons; click on urls, radio buttons, check boxes; use scroll bar	I	R	M	M	M	M						
		SBAC test taking skills	Use desktop icons, windows and menus to open applications and documents	I	R	M	M	M	M						
	Basic	SBAC test taking skills	File management – saving documents	0	I	R	M	M	M						
Demonstrate proficiency in	Operations	SBAC test taking skills	Explain and use age-appropriate online tools and resources (e.g. tutorial, assessment, web browser)		I	R	M	M	M						
the use of computers and applications as well as an understanding of the concepts underlying								W 6	 Keyboarding Use proper posture and ergonomics Locate and use letter and numbers keys with left and right hand placement. Locate and use correct finger, hand for space bar, return/enter and shift key Gain proficiency and speed in touch typing 	I	R	М	М	М	M
hardware, software and connectivity.		W 5, W 6, W 10	Use a word processing application to write, edit, print and save simple assignments	I	R	M	M	M	M						
		W 5, W 6, W 10	Use menu/tool bar functions (e.g. font/size/style/, line spacing, margins) to format, edit and print a document		I	R	M	M	M						
	Word Processing	W.5, W6, W 10	Highlight text, copy and paste text		0	I	R	M	M						
		W 5, W 6, W 10	 Copy and paste images within the document and from outside sources Insert and size a graphic in a document 		I	R	M	M	M						
		L 4	Proofread and edit writing using appropriate resources (e.g. dictionary, spell checker, grammar, and thesaurus).		0	I	R	М	M						
I – Introd	I - Introduce R - Reinforce M - Mastery (ability to teach others) 0 - Optional for grade level														

Digital Literacy	Categories	Alignment to CCSS/SBAC	Skills	K	1	2	3	4	5		
		MD , SBAC testing skills	Demonstrate an understanding of the spreadsheet as a tool to record, organize and graph information.				I	R	M		
	Spreadsheet	SBAC testing skills	Identify and explain terms and concepts related to spreadsheets (i.e. cell, column, row, values, labels, chart graph)			0	I	R	M		
Demonstrate	(Tables/ Charts and	MD , SBAC testing skills	Enter/edit data in spreadsheets and perform calculations using formulas			0	I	R	M		
proficiency in the use of computers and	Graphs)	MD , SBAC testing skills	Use mathematical symbols e.g. + add, - minus, *multiply, /divide, ^ exponents				I	R	М		
applications as well as an		RI 7	Use spreadsheets and other applications to make predictions, solve problems and draw conclusions.				I	R	M		
understanding of the concepts underlying		W 6	Create, edit and format text on a slide		I	R	M	M	M		
hardware, software and		W 6	Create a series of slides and organize them to present research or convey an idea			I	R	M	M		
connectivity.	Multimedia and Presentation	W 6, SL 5	Copy and paste or import graphics; change their size and position on a slide			0	I	R	M		
	Tools	Presentation - Tools		W 6, SL 5	Use painting and drawing tools/applications to create and edit work			I	R	М	M
		W 6, RL 7, SBAC testing skills	Watch online videos and use play, pause, rewind and forward buttons while taking notes	I	R	M	M	M	M		
I – Introd	luce R	- Reinforce	M - Mastery (ability to teach others) 0 -	Optio	nal fo	r gra	de lev	el			

Digital Literacy (Categories	Alignment to CCSS/SBAC	Skills	К	1	2	3	4	5
		Digital Citizenship	Explain and demonstrate compliance with classroom, school rules (Acceptable Use Policy) regarding responsible use of computers and networks	I	R	M	M	M	M
Demonstrate the responsible use		Digital Citizenship	Explain responsible uses of technology and digital information; describe possible consequences of inappropriate use	I	R	M	M	M	M
of technology and an understanding of ethics and	Acceptable	Digital Citizenship	Explain Fair Use Guidelines for the use of copyrighted materials, (e.g. text, images, music, video in student projects) and giving credit to media creators		I	R	M	M	M
safety issues in using electronic media at home, in	Use, Copyright and	Digital Citizenship	Identify and explain the strategies for the safe and efficient use of computers (e.g. passwords, virus protection software, spam filters, popup blockers)		I	R	M	M	M
school and in society.	Plagiarism	Digital Citizenship	Demonstrate safe email practices, recognition of the potentially public exposure of email and appropriate email etiquette				I	R	M
		Digital Citizenship	Identify cyberbullying and describe strategies to deal with such a situation	I	R	M	M	M	M
		Digital Citizenship	Recognize and describe the potential risks and dangers associated with various forms of online communications		I	R	M	M	М
I – Introd	luce R	R – Reinforce	M – Mastery (ability to teach others) 0 – 0	Optio	nal fo	r grad	le lev	el	

Digital Literacy Ca	ategories	Alignment to CCSS/SBAC	Skills	K	1	2	3	4	5										
		RI 5, RI 7	Use age appropriate technologies to locate, collect, organize content from media collection for specific purposes, citing sources	I	R	M	M	M	М										
		RI 5, RI 7	Perform basic searches on databases, (e.g. library, card catalog, encyclopedia) to locate information.			I	R	M	M										
	Research and	RI 5, RI 7	Evaluate teacher-selected or self-selected Internet resources in terms of their usefulness for research	I	R	M	M	M	М										
Demonstrate the	Information RI 6,	•	_		•	_	_		Information	RI 7	Use content specific technology tools (e.g. environmental probes, sensors, and measuring devices, simulations) to gather and analyze data.			0	I	R	М		
ability to use technology for research, critical		RI 6, RI 7, RI 9	Use Web 2.0 tools (e.g. online discussions, blogs and wikis) to gather and share information			0	I	R	М										
thinking, decision making,		RL 7	Identify and analyze the purpose of a media message (to inform, persuade and entertain)	I	R	M	M	M	М										
communication and collaboration,		W 6	Work collaboratively online with other students under teacher supervision			I	R	M	М										
creativity and innovation.	Communi- cation and Collaboration	W 6, W 10	Use a variety of age-appropriate technologies (e.g. drawing program, presentation software) to communicate and exchange ideas		I	R	M	М	М										
		cation and	cation and	cation and	cation and	cation and	cation and	cation and	cation and	cation and	cation and	W 6, W 10 SL 2, SL 5	Create projects that use text and various forms of graphics, audio, and video, (with proper citations) to communicate ideas.			I	R	M	М
		W 6, W 10 SL 3	Use teacher developed guidelines to evaluate multimedia presentations for organization, content, design, presentation and appropriateness of citations.			0	I	R	М										
		W 6, W 10 SL 1	Use district approved Web 2.0 tools for communication and collaboration			I	R	M	М										
I – Intro	duce	R - Reinforce	M - Mastery (ability to teach others) 0 - Op	tiona	l for g	rade l	level												

Secondary

Digital Literacy Categories		Alignment to CCSS/SBAC	Skills	6	7	8	9	10	11	12					
		Technology Operations & Concepts	Identify successful troubleshooting strategies for minor hardware and software issues/problems (e.g., "frozen screen").	I	R	M	M	M	M	M					
		Technology Operations & Concepts	Independently operate peripheral equipment (e.g., scanner, digital camera, camcorder), if available.	I	R	M	M	M	M	M					
	Basic	Technology Operations & Concepts	Compress and expand large files	I	R	M	M	M	M	M					
Demonstrate proficiency in the use of computers	Operations	Technology Operations & Concepts	Identify and use a variety of storage media (e.g., CDs, DVDs, flash drives, school servers, and online storage spaces), and provide a rationale for using a certain medium for a specific purpose.	I	R	M	M	M	M	M					
and applications as well as an understanding of		W 6 increasing ac (For students	Demonstrate automaticity in keyboarding skills by increasing accuracy and speed. (For students with disabilities, demonstrate alternate input techniques as appropriate.)	R	M	M	M	M	M	M					
the concepts underlying the hardware,		Creativity & Innovation	Identify and assess the capabilities and limitations of emerging technologies.	I	R	M	M	M	M	M					
software and connectivity.	Word Processing	W 5, W 6, W 10	Demonstrate use of intermediate features in word processing application (e.g., tabs, indents, headers and footers, end notes, bullet and numbering, tables).	I	R	M	M	M	M	M					
			11 0 - 0-			11 0 - 0-	W 5, W 6, W 10, SL 5	Apply advanced formatting and page layout features when appropriate (e.g., columns, templates, and styles) to improve the appearance of documents and materials.	I	R	M	M	M	M	М
							W.5, W6, W 10	Highlight text, copy and paste text	R	M	M	M	M	M	M
		W 5, W 6, W 10, SL 1	Use the Comment function in Review for peer editing of documents	I	R	M	M	М	M	М					
		W 5, W 6, W 10, SL 1	Use the Track Changes feature in Review for peer editing of documents		0	I	R	М	M	М					
I – Inti	I – Introduce		M - Mastery (ability to teach others) 0	– Opt	ional	for gi	rade l	evel							

Digital Literacy C	ategories	Alignment to CCSS/SBAC	Skills	6	7	8	9	10	11	12							
		F, SMP 5, RI 7	Use spreadsheets to calculate, graph, organize, and present data in a variety of real-world settings and choose the most appropriate type to represent given data	I	R	M	M	M	M	M							
		F, SMP 5, RI 7	Enter formulas and functions; use the auto-fill feature in a spreadsheet application.	I	R	M	M	М	M	M							
	Spreadsheet	F, EE, SMP 5, RI 7	Use functions of a spreadsheet application (e.g., sort, filter, find).	I	R	M	M	M	M	M							
Demonstrate proficiency in	(Tables/ Charts and	EE, SMP 6	Use various number formats (e.g. scientific notations, percentages, exponents) as appropriate	I	R	M	M	М	M	M							
the use of computers and applications as	Graphs)	F, SMP 5, RI 7	Use advanced formatting features of a spreadsheet application (e.g., reposition columns and rows, add and name worksheets).	I	R	M	M	М	М	M							
well as an understanding		SMP 5, RI 7	Differentiate between formulas with absolute and relative cell references.			I	R	M	M	M							
of the concepts underlying									SMP 5, RI 7	Use multiple sheets within a workbook, and create links among worksheets to solve problems.		0	I	R	M	M	M
hardware, software and		SMP 5, RI 7	Import and export data between spreadsheets and other applications.		0	I	R	M	M	M							
connectivity.		G, SMP 5	Draw two and three dimensional geometric shapes using a variety of technology tools	I	R	M	M	M	M	M							
		EE, SMP 5	Use and interpret scientific notations using a variety of technology applications			I	R	M	M	M							
	Mathematical Applications	EE, A, F, SP, SMP 5 W 8, SL 5	Explain and demonstrate how specialized technology tools can be used for problem solving, decision making, and creativity in all subject areas (e.g., simulation software, environmental probes, computer aided design, geographic information systems, dynamic geometric software, graphing calculators).	I	R	М	М	М	M	M							
I – Int	roduce	R - Reinforce		– Opt	ional	for gi	ade l	evel									

Digital Literacy	Categories	Alignment to CCSS/SBAC	Skills	6	7	8	9	10	11	12
Demonstrate proficiency in		SMP 3, SL 5	Create presentations for a variety of audiences and purposes with use of appropriate transitions and animations to add interest.	R	M	M	M	M	M	M
the use of computers and	Multimedia and	SMP 5, W 6	Use a variety of technology tools (e.g., dictionary, thesaurus, grammar checker, calculator/graphing calculator) to maximize the accuracy of work.	R	M	M	M	М	M	M
applications as well as an	Presentation Tools	SL 5	Make strategic use of digital media to enhance understanding	R	M	M	M	M	M	М
understandin g of the		W 6, SL 5	Use painting and drawing tools/applications to create and edit work	R	M	M	M	M	M	M
concepts underlying hardware,		RL 7, RI 7, SBAC testing skills	Use note-taking skills while viewing online videos and using the play, pause, rewind and stop buttons.	R	M	M	M	M	M	М
software and connectivity.		SMP 3, SL 5	Independently use appropriate technology tools (e.g., graphic organizer, audio, visual) to define problems and propose hypotheses.	I	R	M	M	M	M	M
Demonstrate the responsible		Digital Citizenship	Comply with the district's Acceptable Use Policy related to ethical use, cyberbullying, privacy, plagiarism, spam, viruses, hacking, and file sharing.	R	M	M	M	M	M	M
use of technology and an		Digital Citizenship	Explain Fair Use guidelines for using copyrighted materials and possible consequences (e.g., images, music, video, text) in school projects.	R	M	M	M	М	M	M
understandin g of ethics and safety issues	Acceptable Use, Copyright and	Digital Citizenship	Analyze and explain how media and technology can be used to distort, exaggerate, and misrepresent information.	I	R	M	M	М	M	M
in using electronic	Plagiarism	Digital Citizenship	Give examples of hardware and applications that enable people with disabilities to use technology.	I	R	M	M	M	M	М
media at home, in school and in society.		Digital Citizenship	Explain the potential risks associated with the use of networked digital environments (e.g., internet, mobile phones, wireless, LANs) and sharing personal information.	R	M	M	M	M	M	М
I – I:	ntroduce	R - Reinforce	M - Mastery (ability to teach others)) – Opt	tional	for g	rade l	evel		

Digital Literacy	Categories	Alignment to CCSS/SBAC	Skills	6	7	8	9	10	11	12
		RI 5, RI 7	Identify probable types and locations of Web sites by examining their domain names (e.g., edu, com, org, gov, au).	I	R	M	M	М	М	M
		RI 5, RI 7	Use effective search strategies for locating and retrieving electronic information (e.g., using syntax and Boolean logic operators).	R	M	M	M	М	M	M
Demonstrate the		RI 5, RI 7	Use search engines and online directories. Explain the differences among various search engines and how they rank results.	I	R	М	M	М	М	М
ability to use technology for research, critical	Research	RI 7	Use appropriate academic language in online learning environments (e.g., post, thread, intranet, discussion forum, drop box, account, and password).	I	R	М	M	М	М	М
thinking, decision making, communication,	(Gathering and Using Information)	RI 5, RI 7, SMP 3	Explain how technology can support communication and collaboration, personal and professional productivity, and lifelong learning.	I	R	М	М	М	М	М
collaboration, creativity and innovation.		RI 5, RI 7	Write correct in-text citations and reference lists for text and images gathered from electronic sources.	I	R	M	M	M	M	M
innovation.		RI 5, RI 7	Use Web browsing to access information (e.g., enter a URL, access links, create bookmarks/favorites, print Web pages).	I	R	M	M	М	М	M
		RI 7, RI 10, SMP 5	Use and modify databases and spreadsheets to analyze data and propose solutions.	I	R	M	M	M	M	M
		RI 7, SMP 3	Develop and use guidelines to evaluate the content, organization, design, use of citations, and presentation of technologically enhanced projects.	I	R	M	M	M	М	М
I - Introduce		R - Reinforce	M - Mastery (ability to teach others)) – Op	tional	for g	rade l	evel		

Digital Literacy	Categories	Alignment to CCSS/SBAC	Skills	6	7	8	9	10	11	12
		W 6, W 10, SL 5, SMP 5, RI 7	Use a variety of media to present information for specific purposes (e.g., reports, research papers, presentations, newsletters, Web sites, podcasts, blogs), citing sources.	R	M	M	M	M	M	M
Demonstrate the ability to use technology		W6, W 10, SL 2, SL 5, SMP 3	Demonstrate how the use of various techniques and effect (e.g., editing, music, color, rhetorical devices) can be used to convey meaning in media.	I	R	M	М	М	М	M
for research, critical thinking, decision making,	Communi- cation and Collaboration	RI 6, RI 7, RI 9, SMP 3, SL 5	Use a variety of district approved Web 2.0 tools (e.g., e-mail discussion groups, blogs, etc.) to collaborate and communicate with peers, experts, and other audiences using appropriate academic language.	R	M	M	M	M	M	M
communication, collaboration, creativity and		W 6, W 10 SL 3	Use teacher developed guidelines to evaluate multimedia presentations for organization, content, design, presentation and appropriateness of citations.	R	M	M	М	М	М	M
innovation.		RI 6, RI 7, RI 9, SMP 3	Plan and implement a collaborative project with students in other classrooms and schools using telecommunications tools (e.g., e-mail, discussion forums, groupware, interactive Web sites, videoconferencing).	I	R	M	M	M	M	M
I – Iı	ntroduce	R - Reinforce) – Op	tional	l for g	rade l	evel		