		ese of Denver Catholic Schools Fechnology Benchmarks	Standards	"I can" These "I can" statements are possible student-friendly statements for students to understand the relevancy of the benchmark.	Student Skills: These student skills are suggested objectives that could be used to meet the standards, but the skills are suggestions only and not an all-inclusive list of skills needed to meet the standards.	9	10	11	12	
	Benchmarks used with permission from: ISTE Standards for Students, ©2016, ISTE® (International Society for Technology in Education), iste.org. All rights reserved.					Legend: O = Optional, I = Introduce, R = Reinforce M = Master				
	Deliciiilarks used with periilissic	Students leverage technology to take an active role in choosing, achieving and demonstrating competency in their	a. Students articulate and set personal learning goals, develop strategies leveraging technology to achieve them and reflect on the learning process itself to improve learning outcomes.	I can set goals for my learning, choose technology to assist me in that goal, and reflect on my learning.	SWBAT to create goals for keyboarding lessons (ex. increase five words per minute times their grade level, i.e. 5th grade should type 25 wpm). SWBAT plan a project and explain how technology could assist them in completing the project. SWBAT to explain how their choice in technology helped them complete their learning objective.	M	M	M	M	
			b. Students build networks and customize their learning environments in ways that support the learning process.	I can connect with people online or resources online that can help me with my learning goals. I can critically assess whether the technology I chose to help me complete my work is effective or not.	SWBAT use digital tools (such as email, Google Drive, One Drive, etc) to share information. SWBAT choose from a variety of technological options to support a learning outcome.	M	М	М	M	
			c. Students use technology to seek feedback that informs and improves their practice and to demonstrate their learning in a variety of ways.	I can use technology to share my work with others to get feedback. I can use technology to demonstrate what I have learned.	SWBAT use digital tools (such as email, Google Drive, One Drive, etc) to communicate or exchange information. SWBAT present their learning goals through digital portfolios or presentations of learning.	М	М	М	М	
			d. Students understand the fundamental concepts of technology operations, demonstrate the ability to choose, use and troubleshoot current technologies and are able to transfer their knowledge to explore emerging technologies.	I can define different types of files and documents and explain their purpose. I can choose between different softwares for various presentations and reports. I can fix problems on different types of technology.	SWBAT log in to appropriate student accounts (Desktop, Google, 365, STAR, Lexia, etc). SWBAT use word processing software (Google Docs, Word, etc) for appropriate activiites. SWBAT use presentation software (Google Slides, Prezi, Powerpoint, etc) for appropriate activities. SWBAT use technology to supplement interdisciplinary activities.	M	М	М	M	
			a. Students cultivate and manage their Catholic digital identity and reputation and are aware of the permanence of their actions in the digital world.	I can represent myself online, and understand the reputation I'm building when I put information about myself online.	SWBAT identify the impact of a digital footprint and apply a	M	М	М	M	

2. Catholic Digital Citizen (Check Resource Guide for Common Sense Media information).	living, learning and working in an interconnected digital world, and they act and model in ways that are safe,	b. Students engage in positive, safe, legal and ethical behavior when using technology, including social interactions online or when using networked devices.	I can choose safe, legal, and ethical behavior when online.	SWBAT articulate the main ideas and messages in a variety of World Days of Communication messages. SWBAT explain how the Church understands evangelization in a digital world. SWBAT apply teachings of the Church and the Ten Commandments while navigating an online world. SWBAT recognize cyberbullying and understand how to combat it appropriately. SWBAT recognize inappropriate content and behavior online based on Catholic teachings. SWBAT report inappropriate content to an adult. SWBAT understand and follow school's Acceptable Use Policy (AUP).	M	M	M	M
		c. Students demonstrate an understanding of and respect for the rights and obligations of using and sharing intellectual property.	ideas. I can research copyrighted information	SWBAT to understand the consequence of plagiarism regarding copyright.	M	M	M	M
		d. Students manage their personal data to maintain digital privacy and security and are aware of data-collection technology used to track their navigation online, and make choices that reflect Church teachings.	I can evaluate when to share and not share information online. I can check for security on a website. I can make responsible and moral choices about what information to share online.	SWBAT create strong passwords and keep their private information safe online (examples of private information include addresses, full name, birthday, gender, etc). SWBAT have a technique to avoid scams and schemes. SWBAT recoginize the importance of online privacy and security at school and at home.	M	M	M	M
		a. Students plan and employ effective research strategies to locate information and other resources for their intellectual or creative pursuits.	I can locate information to support my school work. I can locate information to support my creative work.	SWBAT perform searches to locate information using a variety of digital sources.	М	М	M	М
		b. Students evaluate the accuracy, perspective, credibility and relevance of information, media, data or other resources.	I can decide if a site online contains true or honest information.	SWBAT perform searches and interpret what information is reputable and why (Example: see the resource guide for Common Sense Media).	М	М	M	М
3. Knowledge Constructo		c. Students curate information from digital resources using a variety of tools and methods to create collections of artifacts that demonstrate meaningful connections or conclusions.	I can use a variety of sources and tools to make connections or conclusions.	SWBAT create artifacts that answer research questions that clearly communicate thoughts and ideas.	R	R	M	М
		d. Students build knowledge by actively exploring real-world issues and problems, developing ideas and theories and pursuing answers and solutions.	faces and use a Catholic perspective to propose solutions to those problems.	SWBAT articulate the main ideas and messages in a variety of World Days of Communication messages. SWBAT explain how the Church understands evangelization in a digital world. SWBAT present the ideas of Catholic teachings and apply it to research in regards to world problems (example lessons for 9-12 may identify ways to demonstrate concern and solutions for problems involving the hungry, the poor, immigrants, those treated unjustly, victims of violence, the unborn, the elderly, and less abled).	R	R	R	M
		a Students know and use a deliberate design process for generating ideas, testing theories, creating innovative artifacts or solving authentic problems.	I can use a design process to find solutions to problems.	SWBAT be introduced to a variety of design processes (storyboard, graphic organizers, etc) to help create projects. SWBAT implement troubleshooting techniques (may be	М	M	M	М

		b. Students select and use digital tools to plan	I can evaluate the problem-solving	hardware or software problems in everyday use).				
		and manage a design process that considers	process I've created to solve a problem.	inardware or software problems in everyday use).	R	М	М	M
	within a design process to identify and		process i ve created to solve a problem.	SWBAT use different devices such as Chromebook, desktop,	11	141	141	141
4. Innovative Designer		c. Students develop, test and refine prototypes as	I can use a design process to evaluate	iPad, and different interactive technologies.				
	or imaginative solutions.	part of a cyclical design process.	prototypes and make changes to my		R	R	M	M
			ideas.	SWBAT create a presentable artifact to portray an answer to				
		d. Students exhibit a tolerance for ambiguity,	I can persevere through a design	a problem (ex. Google Slides, Powerpoint, Prezi, etc).				
		perseverance and the capacity to work with open-	1.		R	R	R	М
		ended problems.	do not always have a simple solution.					
	Students develop and employ strategies for understanding and solving problems in ways that leverage the power of technological methods to develop and test solutions.	a. Students formulate problem definitions suited	I can identify school, community, or	SWBAT use coding to solve a problem (ex. Scratch, Code.org,				
		for technology-assisted methods such as data	world problems and topics, and use	etc).	М	М	М	M
		analysis, abstract models and algorithmic thinking			1 V 1	171	141	141
		in exploring and finding solutions.		SWBAT present collected data using a spreadsheet (Google				
		b. Students collect data or identify relevant data sets, use digital tools to analyze them, and	I can use timelines, charts, or graphs to represent data.	Sheets, Excel, etc.)				
		represent data in various ways to facilitate	represent data.	SWBAT create information visualizations (ex. infographics,	М	М	М	M
		problem-solving and decision-making.	I can explain how the presentation of	charts and graphs).				
5. Computational Thinker			data supports a solution to a problem.					
		c. Students break problems into component	I can use technological presentations to	SWBAT use keyboard shortcuts.				
		parts, extract key information, and develop	present a problem with a solution to		R	R	R	M
		descriptive models to understand complex	that problem.	SWBAT create a digital survey to gather data (ex.				
		systems or facilitate problem-solving. d. Students understand how automation works	I can explain how technology,	SurveyMonkey, Google Forms, etc).				
		and use algorithmic thinking to develop a	machines, and formulas can assist					
		sequence of steps to create and test automated	people in solving problems.		R	R	R	M
		solutions.	Sharing and Sharing					
	Students communicate clearly and express themselves creatively for a variety of purposes using the platforms, tools, styles, formats and digital media appropriate to their goals.	a. Students choose the appropriate platforms	I can choose a factual site for	"SWBAT articulate the main ideas and messages in a variety				
		and tools for meeting the desired objectives of	information.	of World Days of Communication messages.				
		their creation or communication.			М	М	M	M
			I can evaluate the best tool to	SWBAT explain how the Church understands evangelization in a digital world.				
		b. Students create original works or responsibly	communicate a message. I can use digital tools and applications					
		repurpose or remix digital resources into new		SWBAT create new works by choosing the appropriate	М	М	M	M
Creative Communicate		creations		program (for examples, see resource guide).	R	R	D	D.A.
b. Creative Communicato			original authors or designers.		ĸ	ĸ	ĸ	M
		c. Students communicate complex ideas clearly	I can use digital tools and applications	SWBAT use others' work by citing original creator.				
		and effectively by creating or using a variety of	to create a digital work.	CM/DAT are as high forms of madic vibration with the	R	R	R	M
		digital objects such as visualizations, models or simulations.		SWBAT use multiple forms of media within one artifact. (ex. insert videos, images, formatting, etc).				
		d. Students publish or present content that	I can change my digital work according	inisert videos, inlages, formatting, etc).				
		customizes the message and medium for their	to audiences' needs.	SWBAT share and present visualizations digitally and in	М	М	М	М
		intended audiences.		person.				
	Students use digital tools to broaden their perspectives and enrich their learning by collaborating with others and working effectively in teams locally and globally.	a. Students use digital tools to connect with	I can use digtal tools to work with	SWBAT use a variety of digital tools to exchange information				
		learners from a variety of backgrounds and	others online and share with others	and feedback with teachers (ex. Google Classroom, Email,	R	R	R	М
		cultures, engaging with them in ways that	online.	Skype, wikis, blogs, etc).				
		broaden mutual understanding and learning. b. Students use collaborative technologies to	I can use technology to learn another	SWBAT understand how the internet connects cultures				
		work with others, including peers, experts or	person's perspective on an issue.	globally (ex. PenPalSchools or other Pen Pal activities).				
		community members, to examine issues and		[⁻	R	М	M	M
7. Global Collaborator		problems from multiple viewpoints.]				
		c. Students contribute constructively to project	I can connect with others online to					
		teams, assuming various roles and	work collaboratively on a project.		М	М	M	M
		responsibilities to work effectively toward a						
		d. Students explore local and global issues and	I can work on a team to solve a problem	1				
		use collaborative technologies to work with	and create a solution.		R	М	M	M
		others to investigate solutions.						.,,
			•	<u>.</u>				