

## 25-26 Fifth Grade STEM

© 2024 All rights reserved by CCSD 46. Do not copy without permission.		
Digital Citizenship	Design Thinking	Computational Thinking / Computer Science
Student can recognize the rights, responsibilities and opportunities of living, learning and working in an interconnected digital world, and they act and model in ways that are safe, legal and ethical.	Student can critically curate a variety of resources using digital tools to construct knowledge, produce creative artifacts and make meaningful learning experiences for themselves and others.	Student can create basic programs that can store and update information, helping them understand how computers 'remember' things using variables.
		Student can break big problems into smaller, easier steps to help them plan and build their programs more effectively.
		Students can review their programs to find and fix errors, making sure everything works as intended.
		Student can use new and exciting technologies to design and create original projects.
		Students receive STEM as part of their Encore rotation. During that time, all priority standards will be addressed.