

## Course Title:

Sixth Grade Computers

<u>Description:</u> Students in Sixth Grade Computers will work on becoming proficient at typing, learning basic formatting skills in word processing, and creating presentations and learning basic formatting skills using a presentation software. Additional skills students learn is foundational aspect of digital citizenship and common formatting skills with Digital Video Editing.

Reporting Topic	Grade Level Standards	Competency Statement
<u>Typing</u>	• <b>21.6-8.TL.3</b> Plan strategies utilizing digital tools to gather, evaluate, and use information.	Students will type correctly and accurately on a computer.
Word Processing	<ul> <li>21.6-8.TL.6 Understand the underlying structure and application of technology systems.</li> </ul>	Students will understand the underlying structure and application of technology systems.
<u>Digital Citizenship</u>	<ul> <li>21.6-8.TL.4 Use critical thinking skills to conduct research, solve problems, and make informed decisions using appropriate technological tools and resources.</li> </ul>	Students will utilize digital tools to gather, evaluate, and use information.
PowerPoint Presentation	<ul> <li>21.6-8.TL.1 Demonstrate creative thinking in the design and development of innovative technology products and problem solving.</li> </ul>	Students will design and develop innovative technology products and problem solving.
<u>Digital Video Editing</u>	<ul> <li>21.6-8.TL.1 Demonstrate creative thinking in the design and development of innovative technology products and problem solving.</li> </ul>	Students will demonstrate creative thinking in the design and development of innovative technology products and problem solving.