

SCHOOL DISTRICT OF MONROE

Preparing for the Future, One Child at a Time

Keyboarding (Grade 3)

Course Description:

The curriculum for this course is developed from the <u>Wisconsin Standards for Business and Information Technology</u>. The third grade keyboarding class emphasizes the touch method of keyboarding by learning and practicing the alphabet keys along with a few punctuation marks (period, comma, question mark) and other commonly used keys (i.e., enter, tab, shift, backspace). This class meets once every three weeks for 30 minutes with the keyboarding teacher, and the classroom teacher will reinforce the techniques and methods throughout the school year. The information in this course overview outlines what students should understand and be able to do by the end of the semester/year.

Mastery Standards:

Students will use current technology to enhance the effectiveness of communication. (BIT.BC3)

Students will use an appropriate digital tool to meet personal and business needs. (BIT.IT1)

Develop and refine proper use of input technologies. (BIT.IT1.a)

Digital Citizen - Students 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. (ISTE 2)

Unit	Description of Unit and Learning Targets
Unit Title: Touch Method of Keyboarding	Students will
 Essential Questions: Why is touch typing (keying) still an important skill and continues to be used in the real world? 	 Learning Targets: Use basic keyboarding and computer functions. Demonstrate the correct finger placement and reaches. (Recommended minimum: 5 wpm x grade level). Identify and apply the components of correct keyboarding technique.
Unit Title: Digital Citizenship	Students will
 Essential Questions: How can people stay safe when online? How should people conduct themselves when online? 	 <u>Learning Targets:</u> engage in positive, safe, legal and ethical behavior when using technology, including social interactions online or when using networked devices.