



## CLICK ON THE SQUARES BELOW TO ACCESS THE CONTENT

COMPUTER  
LAB  
CURRICULUM

TECHNOLOGY  
TERMS AND  
DEFINITIONS

\*ASSIGNMENT  
TECHNOLOGY  
JOURNAL  
ENTRY

\*ASSIGNMENT  
KEYBOARDING  
PRACTICE

\*ASSIGNMENT  
USING THE  
MOUSE  
PRACTICE

TECHNOLOGY  
LESSON  
VIDEO

\*ASSIGNMENT  
PROGRAMMING  
LESSONS

\*ASSIGNMENT  
GOOGLE APPS  
LESSONS

CLICK HERE TO TAKE TECHNOLOGY ASSESSMENT

### SECOND GRADE TECHNOLOGY GRADE LEVEL GOALS

Students in second grade will focus on learning proper keyboarding skills. By the end of second grade they will have learned all letter keys and proper keystrokes to use them. They will be able to use shift to capitalize letters. They will use Word processors to produce simple paragraphs, PowerPoint to create a one slide presentation, and a browser to navigate a website. They will discuss ethical computer use. They will continue to demonstrate proper etiquette, behavior, and body position when using computers.



Welcome to  
Computer Lab  
Resource with  
Mr. E. Pancho

STUDENT  
OF THE  
MONTH

VIRTUAL  
FIELD  
TRIPS

LET'S  
PLAY  
KAHOOT

LESSON  
PLANS

ACCOM.  
&  
MODS.

SEND  
MEAN  
EMAIL

## LEGEND:

**Computer Lab Curriculum** - Computer Lab Curriculum with class descriptions, goals and lesson examples.

**Technology Terms** - Second Graders will learn the spelling, pronunciation and definition of technology terms.

**Technology Journal Entry** - Second Graders will journal their reaction to new and old technology introduced to them through lectures and videos.

**Keyboarding Practice** - Second Graders will use this online software to familiarize themselves with the keyboard while achieving a typing proficiency of **3 WPM with 95% accuracy**.

**Using The Mouse Practice** - Second Graders will use this online software to increase their dexterity and familiarize themselves with moving and left clicking the mouse.

**Technology Lesson Video** - A series of Technology Lesson videos that will be closely aligned to NC Technology Standards and the CWCES Computer Lab Curriculum.

**Programming Lessons** - STEM related assignments using programming tools such as LEGO, TYNKER and SCRATCH.

**Google Apps Lessons** - Assignments using Google Apps (Gmail, Docs, Slides, Sheets and Drawings).

**Technology Assessment** - Technology Assessment assigned monthly to assess knowledge of technology terms, concepts, and skills.