## **Unit 5 Pacing Guide-Computational Thinking: Coding**

Content Area: Technology
Course(s): Computers 6
Time Period: OctNov
Length: 10 Sessions
Status: Published

## **Unit Pacing Guides**



## **Belleville Public Schools Unit Pacing Guide**

**Content Area: Technology** 

**Course(s): Computer Applications 6** 

Time Period: 1 Quarter

**Division of Units / Topics: Computational Thinking: Coding** 

Unit Plan 5-Computational Thinking: Coding

Unit durations listed are approximate and pace of instruction may vary depending on the students and length of cycle class. Units must be integrated and run concurrently, rather than consecutivly.

Unit 5- Computational Thinking: Coding (10 sessions) This unit will show students how to use a simple visual programming language, understand algorithms, create a program using loops, events and procedures to generate specific output.