Unit Pacing Guide 2019-2020 Copied from: Programming for STEM (Physical Science), Copied on: 02/21/22

Content Area: Sample Content Area Course(s): Sample Course

Time Period:

Length: Sample Length & Grade Level

Status: **Published**

Unit Pacing Guide



Belleville Public Schools Unit Pacing Guide

Content Area: Business/Computers
Course(s): Programming for STEM

Time Period: 180 Days

Division of Units / Topics:

Unit Plan 1: Introduction and Pi-Thon	45 Days
Unit Plan 2: Introducing the Python Collections	45 Days

Unit Plan 3: Data Mining: Cluster Analysis	50 Days
Unit Plan 4: Earthquakes, Floods, and Other Natural Disasters	40 Days