

M/J Coding Fundamentals Segment 1 Pace Chart Spring 2022

Week	Dates	Assignments
1	01/10- 01/14	 Welcome Assignment (Submit to Enrichment Activity 1) 01.00 Coding with HTNL Checklist
2	01/17- 01/21 <mark>1/17 – MLK Holiday No school</mark>	 O1.O1 Understanding HTML O1.O2 Designing with HTML
3	01/24 -01/28	□ 01.03 Adding Color with HTML
4	01/31- 02/04	01.04 Linking and Testing HTML
5	02/7- 02/11 <mark>2/7 – Teacher Inservice Day No School</mark>	01.05 HTML Project
6	02/14 - 02/18	 O2.00 Coding with Python Checklist O2.01 Software Development Life Cycle
7	02/21 – 02/25 <mark>2/21 – Presidents' Day No School</mark>	 O2.02 Solving Problems with Algorithms
8	02/28- 03/04	02.03 Python Variables
9	03/07- 03/11 <mark>3/11 – Teacher Planning Day No School</mark>	 O2.04 Coding with Python Discussion-Based Assessmer via Mrs. Livingood's Zoom Classroom O2.05 Coding with Python Exam
	03/14- 03/18 Spring Break	SPRING BREAK No new assignments due. Submit late work or resubmit failing assignments.
10	03/21-03/25	 03.00 Coding Logic Checklist 03.01 User Input
11	03/28 - 04/01	□ 03.02 The Power of If
12	04/04 - 04/08	O3.03 Data in Programming
13	04/11- 04/15 <mark>4/15 – Holiday No School</mark>	□ 03.04 Python Pro
14	04/18- 04/22 4/18 – Holiday No School	□ 03.05 Python Project
15	04/25 - 04/29	 04.00 Get Creative with Code Checklist 04.01 Create with Turtle Graphics
16	05/02- 05/06	 04.02 Coding with Loops 04.03 Calculate with Python
17	05/09- 05/13	 04.04 Get Creative with Code Discussion-Based Assessment via Mrs. Livingood's Zoom Classroom
18	05/16-05/20	 04.05 Get Creative with Code Exam