

Fox Creek High School - Weekly Lesson Plan Form

Name: Mr. John Naas Courses: Computing, Web 1, & Web 2 Week of: 1/24

	Monday	Tuesday	Wednesday	Thursday	Friday
Lesson Title/Topic	Computing: Influential Figures in Technology Web 1: Cover Letters in HTML Web 2: Influential Figures in Technology	Computing: Country Project Web 1: Own Resume in HTML Web 2: Adding Audo & Video in HTML	Computing Country Project Web 1: Own Cover Letter in 11 TM. Web 2: Evolution of the Web	Computing Google Sildes Project Web 1: Web Page Lapouts Web 2: Site Animation	Computing Google Slides Project Web 1.6.uurese Webste Web 2.Ruthrcs using HTM.
Instructional Objective: (TSWBAT)	Computing: In today's class students will complete a writing assignment after watching a documentary on Mark Zuckerberg. Web 1: In today's class students will learn about Cover Letters as we complete a practice assignment. Web 2: In today's class students will complete a writing assignment after watching a documentary on Mark Zuckerberg.	Computing: Today we will continue work on the country project using Google Slides. Web 1: In today's class students will make their own resume using a template. Web 2: Today we will look at adding audio & video to enhance a site.	Computing: Today we will continue work on the country project using Google Slides. Web 1: In today's class students will learn about Cover Letters as they make their own cover letter using HTML code. Web 2: Students will look at the evolution of web pages and the design process.	Computing: Today we will continue work on the country project using Google Slides. Web 1: Today we will compare CSS layouts vs Tables. Web 2: Today we will look at adding animation to a website.	Computing: In today's class students will finish work on the country project Web 1: Today we will begin work on the A+ Print Shop business website. Web 2: In today's class students will finish the Seven Seas Rubric.
Instructional Procedure:	Computing: Classwork Web 1: Classwork Web 2: Lecture/Notes	Computing: Discussion, Class Work Web 1: Discussion, Class Work Web 2: PPT, Notes	Computing: Independent Practice Web 1: Notes & Practice Web 2: Notes & Questions	Computing: Independent Practice Web 1: Video Clip, Class Work Web 2: Lecture/Notes	Computing: Independent Practice Web 1: Class Work Web 2: Independent Practice
Differentiation, Modification, Accomodation:	Computing:Classroom Computers Web 1: Classroom Computers Web 2: Big Screen & Computers	Computing: Big screen & Handouts Web 1: Big Screen & Computers Web 2: Big Screen & Computers	Computing:Big Screen Web 1: Big Screen Web 2: Big Screen	Computing:Big Screen Web 1: Big Screen & Computers Web 2: PPT, Notes	Computing:Big Screen, Classroom Computers Web 1: Big Screen & Handout Web 2: Handout
Assessment:	Computing:Practice Web 1: In Class Work Web 2: Practice	Computing: In Class Work Web 1: In Class Work Web 2: Note Check	Computing: In Class Work Web 1: Note Check Web 2: Note Check	Computing: In Class Work Web 1: In Class Work Web 2: Note Check	Computing: In Class Work Web 1: Note Check Web 2: Finish Webpage
Homework:	Computing: Finish incomplete work Web 1:Finish incomplete work Web 2: Finish incomplete work	Computing: Finish incomplete work Web 1:Finish incomplete Work Web 2: Finish incomplete work	Computing:Finish incomplete work Web 1: Finish incomplete work Web 2: Finish incomplete work	Computing: Finish incomplete work Web 1:Finish incomplete work Web 2: Finish incomplete work	Computing:Finish Incomplete work Web 1: Finish incomplete work Web 2: Finish incomplete work
State Standards Addressed:	Computing:L3 Web 1:E6 Web 2:H	Computing: L3 Web 1: D2 Web 2: G4	Computing:L9 Web 1: D2 Web 2: D12	Computing:L9 Web 1: K5 Web 2: H1	Computing:L9 Web 1: K1 Web 2: F5