

Weekly Lesson Plan – Week 3 • Semester 1 • 2026–27 • Da Vinci School

Teacher: Gavaldon Week of: Aug 24, 2026 Course: Principles of Applied Engineering				
TEKS / ELPS:				
TEKS: §127.391(d)(2)(A) use clear and concise written, verbal, and visual communication techniques; §127.391(d)(2)(F) use collaborative tools such as desktop or web-based applications to share and develop information; §127.391(d)(5)(C) use problem-solving techniques to develop technological solutions such as a product, process, or system; §127.391(d)(10)(A)-(F) identify and define a problem; create and test alternative solutions ELPS: c.1A, c.2E, c.3D, c.3E, c.4G, c.5B				
Aim of the Lesson / Objective: <i>Statement of what you want students to do (skill) and/or know (knowledge). Students will...</i>				
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Students will present their product to a review panel and defend it under questioning, and evaluate peer designs against a shared rubric.	Students will create a freeCodeCamp account, explain how the course is organized, and complete the first two Theory items.	Students will explain why readable code matters and follow a guided build to produce a working program.	Students will build a working program from a goal statement without step-by-step instructions.	Students will build a second program independently and identify its input, process, and output.
Employed Language Domain(s) Objective: <i>How students achieve the objective – Listening, Speaking, Reading, Writing. Students will...</i>				
Students will collaborate in teams to investigate engineering problems, communicate their findings, and present their solutions. They will listen to team members' ideas, discuss potential solutions, read relevant technical materials, and write explanations of their designs and findings.				
Assessment of Content Objective: <i>Instrument used to determine mastery. Ex: Exit Ticket.</i>				
Students will be assessed by written, group, or oral responses throughout the class period.				
Set (Bell Work): <i>A motivating action that engages students in the objective – question, fact, activity. Essential Question:</i>				
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
What is the one question you are most afraid the panel will ask you?	Name one thing you use every day that only works because somebody wrote code for it.	What is the difference between let and const?	In a Lab, freeCodeCamp does not give you the steps. What is the first thing you do when you get stuck?	Yesterday, what was the one thing that finally made your code work?
Methodology / Steps: <i>What it takes to teach the objective so 100% can pass the assessment. Teacher will... Teams will... Individuals will...</i>				
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Step 1: Bell ringer / essential question. Step 2: Bell-work: the question you're most afraid of (5 min) Step 3: Order of business + judging rules (5 min) Step 4: Design Reviews: 3-min pitch + 2-min defense per firm (30 min) Step 5: Turn in peer scorecards (5 min)	Step 1: Bell ringer / essential question. Step 2: Bell-work: something that only works because of code (5 min) Step 3: Two weeks code, two weeks Fusion (6 min) Step 4: Account setup, step by step (14 min) Step 5: Theory 1: Intro to JavaScript · Theory 2: Intro to Strings (15 min) Step 6: Post the sign-in screenshot (5 min)	Step 1: Bell ringer / essential question. Step 2: Bell-work: let versus const (5 min) Step 3: Where we left off: Theory 1 and 2 are done (4 min) Step 4: Theory 3: Understanding Code Clarity (10 min) Step 5: Workshop: Build a Greeting Bot (21 min) Step 6: Exit ticket: the line that prints the message (5 min)	Step 1: Bell ringer / essential question. Step 2: Bell-work: what you do first when you are stuck (6 min) Step 3: How a Lab differs from a Workshop (5 min) Step 4: Build a JavaScript Trivia Bot (Lab) (29 min) Step 5: Exit ticket: hardest part + what you tried (5 min)	Step 1: Bell ringer / essential question. Step 2: Bell-work: what finally made your code work yesterday (5 min) Step 3: Plan it before you type it (5 min) Step 4: Build a Sentence Maker (Lab) (30 min) Step 5: Exit ticket: name the input, process, and output (5 min)
Resources: <i>Textbook, handouts, visuals, laptops.</i>				
Google Classroom, projector, engineering notebook, Design Brief packet / worksheets, laptops or phones for AI tools.				
Re-Teaching Activities: <i>What you prepare if students do not master the objective.</i>				
Review during bellwork; small-group re-teach at the teacher table; one-on-one explanation on request; peer and native-language support within the seating group.				
Reflection: <i>Students analyze what they accomplished and how they reached mastery.</i>				
Exit ticket – students state what they accomplished and what worked best.				
Study Skills: <i>Skills implemented by students – note-taking, summarizing, teamwork, etc.</i>				
Note-taking, summarizing, outlining, reading comprehension, teamwork, oral communication, problem-solving.				
SPED & 504 Accommodations / Modifications: <i>Codes.</i>				
Per Individualized Education Plan (IEP) / 504 plan.				
ELL Accommodations: <i>Codes.</i>				
Clarify directions (CD); Extra time (ET); Peer and Native Language Support (PN); Pre-teach vocabulary (PV); Rephrase, Repeat, Slow Down (RS); Visual Cues (VC); Wait time (WT); Pictorial Representation (DP). GROUPING: students are seated in mixed-proficiency small groups so emergent bilingual students hear and use the academic vocabulary in context, rehearse with a peer before whole-class response, and can be pulled as a small group for re-teach (PN, WT). ONE-ON-ONE: individual teacher explanation is available on request every period; directions are restated and modeled individually at the student desk after whole-class delivery (CD, RS, VC).				