



High-Impact Instructional Strategies Choice Board



Richmond County School System Lesson Structure Aligned with Visible Learning by John Hattie | One Strategy per Column | Effect Sizes in (
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Activation of Learning	Focused Instruction	Guided Instruction	Collaborative Learning	Independent Learning	Closing the Lesson
KWL Chart (0.59) Students record what they know, want to know, and later, learned. <i>Ex: Before genetics, students complete a KWL.</i>	Learning Target & Success Criteria (0.77) Clearly posted and articulated daily objectives and success checks. <i>Ex: "I can analyze theme using evidence."</i>	Teacher-Led Small Group (0.49) Targeted support based on data. <i>Ex: Reteach balancing equations in small group.</i>	Jigsaw Strategy (1.20) Students become "experts" and teach peers. <i>Ex: Teach amendments to classmates.</i>	Goal Setting & Monitoring (0.77) Students track progress toward academic goals. <i>Ex: Weekly writing clarity goals.</i>	Exit Tickets (0.48) Quick end-of-lesson reflection or CFU. <i>Ex: "What was most confusing today?"</i>
Think-Pair-Share (0.82) Think individually, discuss with peer, share out. <i>Ex: "What do you recall about polynomials?"</i>	Modeling with Think-Aloud (0.72) Teacher verbalizes thinking. <i>Ex: Modeling annotation of a speech.</i>	Reciprocal Teaching (0.74) Roles: summarize, predict, question, clarify. <i>Ex: Small group reading analysis.</i>	Socratic Seminar (0.82) Text-based discussion with evidence. <i>Ex: Debating justice in To Kill a Mockingbird.</i>	Choice Boards / Menus (0.47) Student-selected product or task options. <i>Ex: Podcast, essay, or infographic on a revolution.</i>	3-2-1 Summary (0.67) 3 things learned, 2 interesting, 1 question. <i>Ex: After unit on photosynthesis.</i>
Quick Write / Entry Ticket (0.46) Short prompt to start the lesson. <i>Ex: "Describe a time you made a tough choice."</i>	Worked Examples (0.57) Step-by-step examples of problems. <i>Ex: Show solved math equation before practice.</i>	Error Analysis (0.64) Students identify and correct mistakes. <i>Ex: Editing a flawed lab report.</i>	Peer Feedback with Rubric (0.72) Structured peer review improves revision. <i>Ex: Peer edit argumentative essays.</i>	Performance Tasks (0.79) Apply knowledge in real-world context. <i>Ex: Design a sustainable city in Env. Science.</i>	Revisit Learning Target (0.75) Students rate and reflect on progress. <i>Ex: "Rate your mastery 1-4."</i>
Anticipation Guide (0.59) React to true/false prompts before learning. <i>Ex: "The Bill of Rights is outdated."</i>	Direct Instruction (EDI) (0.59) Structured, clear teaching with Check For Understandings. <i>Ex: 10-min mini-lesson on cell structure.</i>	Prompting & Cueing (0.64) Guiding questions to deepen understanding. <i>Ex: "What's another way to solve this?"</i>	Team Problem Solving (0.55) Group applies content to complex problems. <i>Ex: Budget challenge in Financial Lit.</i>	Graphic Organizers (Independent) (0.69) Use tools to structure thinking solo. <i>Ex: Venn diagram comparing revolutions.</i>	One-Minute Summary (0.60) Students summarize learning concisely. <i>Ex: "Explain cell respiration in 1-2 sentences."</i>
Real-World Problem Scenario (0.61) Authentic scenario to spark inquiry. <i>Ex: "Can you survive on \$15/hour?"</i>	Anchor Charts (0.63) Visual reminders co-created with class. <i>Ex: Chart with literary devices and definitions.</i>	Graphic Organizers (Guided) (0.57) Scaffolded use during instruction. <i>Ex: Timeline of Civil Rights movement.</i>	Collaborative Annotation (0.75) Students mark text together and discuss. <i>Ex: Highlight tone, diction in poems.</i>	Reading Apprenticeship (0.64) Students monitor thinking while reading. <i>Ex: Annotate a primary source with reflections.</i>	Peer Debrief (0.63) Partners reflect on learning together. <i>Ex: "What surprised you about today's topic?"</i>



Westside High School - Weekly Lesson Plan (Week At a Glance) – SY 25-26



Teacher: _____ Subject: _____ Course: _____ Grade: _____ Date(s): _____

Standard:							
Assessment: <input type="checkbox"/> Quiz <input type="checkbox"/> Unit Test <input type="checkbox"/> Project <input type="checkbox"/> Lab <input type="checkbox"/> None							
	Pre-Teaching	Activation of Learning <i>(5 min)</i>	Focused Instruction <i>(10 min)</i> <i>*I DO</i>	Guided Instruction <i>(10 min)</i> <i>*WE DO</i>	Collaborative Learning <i>(10 min)</i> <i>*Y'ALL DO</i>	Independent Learning <i>(10 min)</i> <i>*YOU DO</i>	Closing <i>(5 min)</i>
	Learning Target Success Criteria 1 Success Criteria 2	<ul style="list-style-type: none"> KWL Chart Quick Write* Think/Pair/Share Anticipation Guide Notice/Wonder Do Now Engaging Video with a Prompt Open-Ended Question 	<ul style="list-style-type: none"> Think Aloud Learning Target & Success Criteria Demonstration Analogies* Worked Examples Achor Charts Mnemonic Devices* 	<ul style="list-style-type: none"> Socratic Seminar * Teacher-Led Small Group Prompting & Cueing Graphic Organizer Error Analysis Graphic Organizers (Guided) 	<ul style="list-style-type: none"> Jigsaw Strategy* Discussions* Expert Groups Peer Feedback with Rubric Stations Team Problem Solving Gallery Walk Collaborative Annotation 	<ul style="list-style-type: none"> Written Response* Digital Portfolio Goal Setting & Monitoring Canvas Assignment Choice Board/Menu Independent Project Portfolio/Performance Task Reading Apprenticeship 	<ul style="list-style-type: none"> Exit Ticket 3-2-1 Summary Parking Lot Journaling* Revisit Learning Target One Minute/ \$2 Summary Peer Debrief
Monday							
Tuesday							
Wednesday							
Thursday							
Friday							

* key literacy strategies and see reverse side for additional information