

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  Ex: "The Bill of Rights is outdated."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



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



Tea	cher:		Subject:		Course:	Grade:	Date(s): _	
Sta	ndar	d:						
Ass	essm	nent: 🗆 Quiz	☐ Unit Test [	☐ Project	☐ Lab	□ None		
	<b>©</b>	Pre-Teaching	Activation of Learning (5 min)	Focused Instruction (10 min) *I DO	Guided Instruction (10 min) *WE DO	Collaborative Learning (10 min) *Y'ALL DO	Independent Learning (10 min) *YOU DO	Closing (5 min)
	~	Success Criteria 1 Success Criteria 2	KWL Chart     Quick Write*     Think/Pair/Share     Anticipation Guide     Notice/Wonder     Do Now     Engaging Video with a Prompt     Open-Ended Question	Think Aloud Learning Target & Success Criteria Demonstration Analogies* Worked Examples Achor Charts Mnemonic Devices*	Socratic Seminar *     Teacher-Led Small Group     Prompting & Cueing     Graphic Organizer     Error Analysis     Graphic Organizers (Guided)	Jigsaw Strategy*     Discussions*     Expert Groups     Peer Feedback with Rubric     Stations     Team Problem Solving     Gallery Walk     Collaborative Annotation	Written Response*     Digital Portfolio     Goal Setting & Monitoring     Canvas Assignment     Choice Board/Menu     Independent Project     Portfolio/Performance Task     Reading Apprenticeship	Exit Ticket     3-2-1 Summary     Parking Lot     Journaling*     Revisit Learning Target     One Minute/ \$2 Summary     Peer Debrief
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