

Thinking Maps: Tree Map Marzano: Similarities & Differences

SIOP: Lesson Planning, Building Background, Comprehensible Input, Meaningful Activities

	Marzano: Classroom Instruction That Works	Short, Echeverria & Vogt: Sheltered Instruction Observation Protocol (SIOP)	Hyerle: Thinking Maps
SIMILAR	Identifying similarities and differences	Building Background, Meaningful Activities, Comprehensible Input, Strategies,	Double-bubble: Comparing/Contrasting Tree Map: Categorizing
	Summarizing and note taking	Practice/Application, Strategies, Comprehensible Input	Tree Map: Categorizing
	Reinforcing effort and providing recognition	ALL	Circle Map: Defining in Context
	Homework and practice	Practice/Application, Strategies,	All 8 Maps
	Representing knowledge	Meaningful Activities, Interaction, Assessment, Lesson Delivery, Strategies	All 8 Maps
	Learning groups	Interaction, Meaningful Activities, Lesson Delivery	All 8 Maps
	Setting objectives and providing feedback	Lesson Planning, Lesson Delivery, Assessment,	All 8 Maps
	Generating and testing hypotheses	ALL, Lesson Delivery, Meaningful Activities, Practice/Application	All 8 Maps
	Cues, questions and advance organizers	Comprehensible Input, Meaningful Activities, Practice/Application, Lesson Delivery, Strategies	Thinking Maps are visual representations/ advance organizers.
DIFFERENT	Marzano	SIOP	Thinking Maps
	STRATEGY	Lesson Planning STEP	TOOL