

Sheltered Instruction Principles & Scaffolding Techniques Underpinning HELP Features

Key Sheltered Instructional Principle	HELP Methods and Features
Increase content comprehensibility without simplification of the content. (Gersten, Chard, Janaynthi, Baker, Morphy, & Flojo, 2009; Krashen, 1992)	 Provides visual representation. Synchronizes audio, visual, text, and interactivity (every page) to create a visual connection between words and meaning. For example, corresponding vocabulary, symbols or pictures flash in sync with audio. Models and demonstrates activities, followed by interactive practice using engaging manipulative tools (e.g., number lines, base ten blocks, hundreds charts, balance scales, geo-boards, spinners, etc.) and interactive math tools (e.g., calculator, protractor, rulers, thermometers, etc.). Sequences from easy to difficult, with repetition and reinforcement. Clear explanation of academic instructions. Virtual teacher/coach has a slow and articulate speaking pace.
Direct, targeted vocabulary development: technical & academic English. (ASCD, 2007; Marzano, 2004; Collier, 1987; Cummins 1979, 1981)	 Explicitly teaches vocabulary includes a bilingual & pictorial dictionary & contextual hyperlinks (every page). Includes key concept vocabulary (fractions, tessellation), supporting vocabulary (numerator, plane) & academic English (simplify the expression, which of the following, if not X then Y). Read-aloud throughout. Language load factored into content design and development. Integrated content and language objectives for each lesson.
Build background concept knowledge and pre- requisite skills. (Marzano, 2004)	 Computer adaptive and grade level placement tests find each student's level and progresses student through content. Grade level and prior grade content is seamlessly integrated into a student's personalized curriculum, effectively building a bridge between what students know and need to learn and making explicit links between past learning & new concepts. Scaffolds the learner by providing the correct academic and/or cognitive support to move student just beyond what they can learn unassisted (e.g., Home language translation, key terms dictionary, Need More HELP hints, etc.). Scaffolds math content by sequencing problems and concepts from easy to more difficult and procedural and problem solving strategies develop from teacher (program) modeled to student-directed. Provides teachers with comprehensive foundational lessons and tools to individualize & customize lessons and curriculum. Provides visual & contextual hints and clues and "Need More HELP" buttons.
Review and assess throughout with frequent comprehension checks. (Heward, 2009)	 Provides immediate, constructive, and descriptive feedback consistently. HELP interactivity with unobtrusive testing and feedback is provided

	shortly after each instruction and demonstration.
Break down math procedures and concepts into	 Systematic and discrete nature of skill presentation.
small "learning chucks". (Miller, 1956)	 Demonstrates procedural steps and algorithms associated with
	problem solving.
Home language support and translations to make	Provides Spanish audio and full bilingual translation of math content
content comprehensible.	and key terms; may be turned on or off or phased out as needed.
(Franco, 2005)	 Optional Spanish-only pre- (placement) and post-assessments.
Increase connections to student lives.	 Provides "Real World" scenarios, at the start of each lesson.
(Lock, 1997; Short and Echevarria, 1999)	 Language of scenario is situated rather than abstract, with explicit links to current learning objectives.
Scaffolds the learner by providing a cognitive	HELP is replete with music, animation, color, providing a non-
support to move student just beyond what they can	threatening environment for practice, knowledge construction, and
learn unassisted.	"play". The "math coach" in the audio speaks at a moderate rate with
(vygolsky, 1970, Bruner, 1970)	mild and encouraging tone.
	 Support tools are always available and may be phased in and out as needed (e.g., Key Terms, translations, Need More Help/hints).
Scaffolds the mathematics content instruction.	Clear math and language objectives for each lesson, embeds
(Vygotsky, 1978).	Common Core, NCTM Focal Points, and state standards into lesson
	 Problems/concents are sequenced to progress from easy to more
	difficult.
	Procedural and problem solving strategies develop from teacher
	(program) modeled to student-directed.
Increase higher order thinking. (Short & Echevarria, 1999)	 Explicitly teaches problem solving approaches & test-taking skills –
	how to read, comprehend and answer 'look alike' questions from
	state standardized math tests.
	Integrative NCTM process standards (e.g., communication,
	representation, approximation, etc.) are woven into each lesson.

For more information, please visit our website: www.helpprogram.net