

## **HESS COGNITIVE RIGOR MATRIX** (MATH-SCIENCE CRM):



Applying Webb's Depth-of-Knowledge Levels to Bloom's Cognitive Process Dimensions

Revall & Recall & Reproduction   Recall & Reproduction   Stills & Concepts   Stills & Concepts			
o Recall, observe, & recognize facts, principles, properties of Recall, dentify conversions among representations or numbers (e.g., customary and metric measures)  o Evaluate an expression number (or Evaluate an expression or number line or number line on number line or solve a one-step problem or Explain steps foll see, on number line or solve a one-step problem or Explain steps foll or number line or solve a one-step problem or Sulve lines, or symbols in or Sulve lines, or symbols or calculate, measure, apply a rule or Calculate, measures, or within and between customary and metric or dentify multiple or Solve linear equations or numbers, or within and between customary and metric or dentify a pattern/trend or Extend a pattern providing any support for it:	Webb's DOK Level 2 Skills & Concepts	Webb's DOK Level 3 Strategic Thinking/Reasoning Ext	Webb's DOK Level 4 Extended Thinking
o Evaluate an expression  o Locate points on a grid or number  on number in contract and explain relationships (e.g., on number in contract and severations)  o Calcate points on a grid or number on number in contract math relationships in variety.  Now, or solve a one-step problem of Summarize results or concepts or Read, write, compare decimals in predictions from data/observations or Summarize results or concepts or Summarizer decimals in Summarizer results or concepts or select a procedure according to criteria and perform in or formula or figure and use it solve a problem or figure and between customary and metric or marsalete between tables, graphs, words, and symbolic notations (e.g., graph data and between customary and metric or constituted generalizations or numbers, or within and between customary and metric or constituted graph or sentations or numbers, or within and between customary and metric or contained in graphic or contained in graphic or contained in graphic or sentations or untility a pattern/tend or graph data or defaultify a pattern/tend or graph data or order data or defaultify a pattern/tend or sental appropriate graph and organize 8 or estating an opinion without for it!  "UG" – unsubstantiated generalizations = stating an opinion without for it!	R recognize facts, rties conversions among or numbers (e.g.,	Use these Hess CRM curricular examples with most mathematics or science assignments or assessments.	nematics
o Follow simple procedures  (recipe-type directions)  o calculate, measure, apply a rule  (e.g., area, perimeter)  o Apply algorithm or formula  (e.g., area, perimeter)  o Solve linear equations  o Make conversions among repre- sentations or numbers, or within and between customany and metric  measures  o Retrieve information from a table)  o Retrieve information from a table or or categorize, dassify materials, data, figures or data is contained in graphic properties or order data  o Gentify whether specific information  is contained in graphic or order data  is contained in graphic or order data  o Identify a pattern/trend  o Identify a pattern/trend  c''- unsubstantiated generalizations  c''- unsubstanti	o Specify and explain relationships (e.g., non-examples/examples; cause-effect) o Make and record observations o Explain steps followed o Summarize results or concepts o Make basic inferences or logical predictions from data/observations o Use models /diagrams to represent or explain mathematical concepts o Make and explain estimates	Use concepts to solve non-routine problems  Explain, generalize, or connect ideas other concepts  Using supporting evidence  Explain thinking/reasoning when more than one solution or approach is possible  Explain phenomena in terms of concepts	Relate mathematical or scientific concepts to other content areas, other domains, or other concepts bevelop generalizations of the results obtained and the strategies used (from investigation or readings) and apply them to new problem situations
o Retrieve information from a table or graph to answer a question of display to answer a question of dentify whether specific information is contained in graphic representations (e.g., table, graph, 1-chart, diagram)  o Identify a pattern/trend  "UG" – unsubstantiated generalizations = stating an opinion without providing any support for it:	o Select a procedure according to criteria and perform it o Solve routine problem applying multiple concepts or decision points o Retrieve information from a table, graph, or figure and use it solve a problem requiring multiple steps o Translate between tables, graphs, words, and symbolic notations (e.g., graph data fric from a table) o Construct models given criteria	for a specific purpose o wvestigation o e non-routine g, planning, oblem & symbolic direct translation	select or devise approach among many alternatives to solve a problem Conduct a project that specifies a problem, identifies solution paths, solves the problem, and reports results
"UG" – unsubstantiated generalizations = stating an opinion without providing any support for it:	m a table or o Categorize, classify materials, data, figures or based on characteristics information o Organize or order data o Compare/ contrast figures or data o Select appropriate graph and organize & o display data o Interpret data from a simple graph o Extend a pattern	within or across 0 0 0 0 orlusions from 0 0 omplex graph lifferences between 13	o Analyze multiple sources of evidence o Analyze complex/abstract themes o Gather, analyze, and evaluate information
	0 0	develop a logical o epts or solutions c, and contrast o elections o elections of results	o Gather, analyze, & evaluate information to draw conclusions o Apply understanding in a novel way, provide argument or justification for the application
Create         o Brainstorm ideas, concepts, or Perspectives related to a topic         o Generate conjectures or hypotheses based and perspectives related to a topic patterns/structures, generate, hypothesize, design, plan, produce         o Brainstorm ideas, concepts, or on observations or prior knowledge and adated and experience are patterns/structures, generate, hypothesize, design, plan, produce         o Generate conjectures or hypotheses based adated and adated and adated are patterns/structures, or perspectives related to a topic and on observations or prior knowledge and adated are patterns/structures, generate, and adated are patterns/structures.         o Generate and adated are patterns/structures, generate and adated are patterns/structures.         o Generate and adated are patterns/stru	Generate conjectures or hypotheses based     on observations or prior knowledge and     experience     o	information within one ource, or text an original problem given ocientific/mathematical	o Synthesize information across multiple sources or texts o Design a mathematical model to inform and solve a practical or abstract situation