| Hess' Cognitive Rigor Matrix & Curricula | r Examples: Applying Webb's Depth- | of-Knowledge Levels to Bloom's Cognitive Proces | s Dimensions – <i>Math/Science</i> |
|--|------------------------------------|---|------------------------------------|
|  |                                    |   |                                    |

| Revised Bloom's  | Webb's DOK Level 1   | Webb's DOK Level 2  | Webb's DOK Level 3   | Webb's DOK Level 4   |
|--|--|---|--|--|
| Taxonomy   | Recall & Reproduction  | Skills & Concepts   | Strategic Thinking/ Reasoning  | Extended Thinking  |
| Remember<br>Retrieve knowledge from<br>long-term memory,<br>recognize, recall, locate,<br>identify   | <ul> <li>Recall, observe, &amp; recognize<br/>facts, principles, properties</li> <li>Recall/ identify conversions<br/>among representations or<br/>numbers (e.g., customary and<br/>metric measures)</li> </ul>  |   |  |  |
| Understand<br>Construct meaning, clarify,<br>paraphrase, represent,<br>translate, illustrate, give<br>examples, classify,<br>categorize, summarize,<br>generalize, infer a logical<br>conclusion (such as from<br>examples given), predict,<br>compare/contrast, match like<br>ideas, explain, construct<br>models | <ul> <li>Evaluate an expression</li> <li>Locate points on a grid or<br/>number on number line</li> <li>Solve a one-step problem</li> <li>Represent math relationships in<br/>words, pictures, or symbols</li> <li>Read, write, compare decimals<br/>in scientific notation</li> </ul>  | <ul> <li>Specify and explain relationships<br/>(e.g., non-examples/examples;<br/>cause-effect)</li> <li>Make and record observations</li> <li>Explain steps followed</li> <li>Summarize results or concepts</li> <li>Make basic inferences or logical<br/>predictions from data/observations</li> <li>Use models /diagrams to represent<br/>or explain mathematical concepts</li> <li>Make and explain estimates</li> </ul>                         | <ul> <li>Use concepts to solve <u>non-routine</u> problems</li> <li>Explain, generalize, or connect ideas <u>using supporting evidence</u></li> <li>Make <u>and justify</u> conjectures</li> <li>Explain thinking when more than one response is possible</li> <li>Explain phenomena in terms of concepts</li> </ul>                         | <ul> <li>Relate mathematical or scientific concepts to other content areas, other domains, or other concepts</li> <li>Develop generalizations of the results obtained and the strategies used (from investigation or readings) and apply them to new problem situations</li> </ul> |
| Apply<br>Carry out or use a procedure<br>in a given situation; carry out<br>(apply to a familiar task), or<br>use (apply) to an unfamiliar<br>task   | <ul> <li>Follow simple procedures<br/>(recipe-type directions)</li> <li>Calculate, measure, apply a rule<br/>(e.g., rounding)</li> <li>Apply algorithm or formula (e.g.,<br/>area, perimeter)</li> <li>Solve linear equations</li> <li>Make conversions among<br/>representations or numbers, or<br/>within and between customary<br/>and metric measures</li> </ul> | <ul> <li>Select a procedure according to<br/>criteria and perform it</li> <li>Solve routine problem applying<br/>multiple concepts or decision points</li> <li>Retrieve information from a table,<br/>graph, or figure and use it solve a<br/>problem requiring multiple steps</li> <li>Translate between tables, graphs,<br/>words, and symbolic notations (e.g.,<br/>graph data from a table)</li> <li>Construct models given criteria</li> </ul> | <ul> <li>Design investigation for a specific purpose or research question</li> <li>Conduct a designed investigation</li> <li>Use concepts to solve non-routine problems</li> <li><u>Use &amp; show reasoning, planning, and evidence</u></li> <li>Translate between problem &amp; symbolic notation when not a direct translation</li> </ul> | <ul> <li>Select or devise approach<br/>among many alternatives to<br/>solve a problem</li> <li>Conduct a project that specifies<br/>a problem, identifies solution<br/>paths, solves the problem, and<br/>reports results</li> </ul>   |
| Analyze<br>Break into constituent parts,<br>determine how parts relate,<br>differentiate between<br>relevant-irrelevant,<br>distinguish, focus, select,<br>organize, outline, find<br>coherence, deconstruct   | <ul> <li>Retrieve information from a table<br/>or graph to answer a question</li> <li>Identify whether specific<br/>information is contained in<br/>graphic representations (e.g.,<br/>table, graph, T-chart, diagram)</li> <li>Identify a pattern/trend</li> </ul>  | <ul> <li>Categorize, classify materials, data,<br/>figures based on characteristics</li> <li>Organize or order data</li> <li>Compare/ contrast figures or data</li> <li>Select appropriate graph and<br/>organize &amp; display data</li> <li>Interpret data from a simple graph</li> <li>Extend a pattern</li> </ul>   | <ul> <li>Compare information within or<br/>across data sets or texts</li> <li>Analyze and <u>draw conclusions from</u><br/><u>data, citing evidence</u></li> <li>Generalize a pattern</li> <li>Interpret data from complex graph</li> <li>Analyze similarities/differences<br/>between procedures or solutions</li> </ul>                    | <ul> <li>Analyze multiple sources of<br/>evidence</li> <li>analyze complex/abstract<br/>themes</li> <li>Gather, analyze, and evaluate<br/>information</li> </ul>   |
| <b>Evaluate</b><br>Make judgments based on<br>criteria, check, detect<br>inconsistencies or fallacies,<br>judge, critique  |  |   | <ul> <li><u>Cite evidence and develop a logical</u><br/><u>argument</u> for concepts or solutions</li> <li>Describe, compare, and contrast<br/>solution methods</li> <li><u>Verify reasonableness of results</u></li> </ul>  | <ul> <li>Gather, analyze, &amp; evaluate<br/>information to draw conclusions</li> <li>Apply understanding in a novel<br/>way, provide argument or<br/>justification for the application</li> </ul>   |
| Create<br>Reorganize elements into<br>new patterns/structures,<br>generate, hypothesize,<br>design, plan, construct,<br>produce  | <ul> <li>Brainstorm ideas, concepts, or<br/>perspectives related to a topic</li> </ul>   | <ul> <li>Generate conjectures or hypotheses<br/>based on observations or prior<br/>knowledge and experience</li> </ul>  | <ul> <li>Synthesize information within one data set, source, or text</li> <li>Formulate an original problem given a situation</li> <li>Develop a scientific/mathematical model for a complex situation</li> </ul>  | <ul> <li>Synthesize information across<br/>multiple sources or texts</li> <li>Design a mathematical model<br/>to inform and solve a practical<br/>or abstract situation</li> </ul>   |