







Level of Taxonomy	Definition	Process Verbs		Assessments		Question Stems
<p>Creating</p> 	<p>Generating new ideas, products, or ways of viewing things</p> <p>Designing, constructing, planning, producing, inventing</p>	<p>Act Arrange Assemble Combine Compose Construct Create Design Develop Devise Formulate</p>	<p>Generate Improve Infer Invent Imagine Plan Predict Prepare Revise Show Write</p>	<p>Advertisement Poem Blueprint Cartoon Collage Film Formula Invention New game</p>	<p>Newspaper Painting Plan Play Song Story Video</p>	<p>-Can you design a...to...? -Can you see a possible solution to...? -How would you devise your own way to...? -What would happen if...? -How many ways can you...? -Can you create new and unusual uses for...?</p>
<p>Evaluating</p> 	<p>Justifying a decision or course of action</p> <p>Checking, hypothesizing, critiquing, experimenting, judging</p>	<p>Argue Assess Choose Compare Conclude Criticize Debate Decide Defend</p>	<p>Determine Evaluate Justify Prioritize Rate Recommend Support Tell why Value</p>	<p>Conclusion Debate Editorial Investigation Judgment Opinion</p>	<p>Recommendation Report Survey Verdict</p>	<p>-Is there a better solution to...? -What do you think about...? -Do you think...is a good or bad thing? -How would you feel if...? -How effective are...? -What are the pros and cons of...?</p>
<p>Analyzing</p> 	<p>Breaking information into parts to explore understandings and relationships</p> <p>Comparing, organizing, deconstructing, interrogating, finding</p>	<p>Calculate Categorize Classify Compare Contrast Diagram Differentiate Discover Distinguish Examine Experiment</p>	<p>Group Interpret Investigate Order Organize Question Relate Research Sequence Solve Survey</p>	<p>Chart Checklist Database Diagram Graph Illustration Investigation</p>	<p>List Outline Plan Questionnaire Report Spreadsheet Summary</p>	<p>-Which events could not have happened? -How is ...similar to ...? -What are some other outcomes? - Why did ...occur? -What was the problem with...?</p>

Level of Taxonomy	Definition	Process Verbs		Assessments		Question Stems
<p>Applying</p> 	<p>Using information in another familiar situation</p> <p>Implementing, carrying out, using, executing</p>	<p>Adapt Apply Calculate Change Compute Demonstrate Dramatize Draw Experiment Illustrate</p>	<p>List Make Manipulate Practice Produce Sequence Show Solve Teach Use</p>	<p>Demonstration Diagram Experiment Illustration Journal Lesson Map Model</p>	<p>Performance Poster Prediction Presentation Report Scrapbook Simulation</p>	<p>-Do you know of another instance where...? -Can you group...? -Which factors would you change...? -What questions would you ask of...? -From the information given, can you develop a set of instructions about...?</p>
<p>Understanding</p> 	<p>Explaining ideas or concepts</p> <p>Interpreting, summarizing, paraphrasing, classifying, explaining</p>	<p>Ask Calculate Convert Describe Discuss Explain Give examples Identify Locate</p>	<p>Observe Recognize Report Research Retell Review Summarize Tell</p>	<p>Debate Definition Dramatization Example Explanation Label List</p>	<p>Outline Quiz Recitation Reproduction Story Problems Summary Test</p>	<p>-Can you write in your own words? -How would you explain...? -What could happen next? -Who do you think...? -What was the main idea...?</p>
<p>Remembering</p> 	<p>Recalling information</p> <p>Recognizing, listing, describing, retrieving, naming, finding</p>	<p>Choose Cite Define Describe Give example Group Know Label List Listen Locate</p>	<p>Match Memorize Name Quote Recall Recite Record Repeat Select Underline</p>	<p>Definition Fact Label List Quiz</p>	<p>Reproduction Test Workbook Worksheet</p>	<p>-What happened after...? -How many...? -What is...? -Who ...? -Can you name...? -Which is true or false?</p>