

Midland Independent School District
Instructional Process & Planning for Essential Standards

Level	Bloom's Taxonomy	Taxonomy of Marzano & Kendall	Depth of Knowledge
Evaluation Knowledge Utilization DOK 4	These levels are hierarchical: Create <ul style="list-style-type: none"> • Generate • Plan • Produce Evaluate <ul style="list-style-type: none"> • Judge • Critique 	Knowledge Utilization <ul style="list-style-type: none"> • Make decisions • Solve problems • Experiment • Investigate 	Extended Thinking <ul style="list-style-type: none"> • Design • Connect • Synthesize • Apply concepts • Critique • Analyze • Create
Analysis DOK 3	Analyze <ul style="list-style-type: none"> • Differentiate. • Organize • Attribute • Compare 	Analysis <ul style="list-style-type: none"> • Match • Classify • Analyze errors • Generalize • Specify 	Strategic Thinking <ul style="list-style-type: none"> • Revise • Construct • Compare • Hypothesize • Cite evidence • Formulate • Draw conclusions • Formulate
Comprehension Application DOK 2	Apply <ul style="list-style-type: none"> • Execute • Implement • Carry out 	Comprehension <ul style="list-style-type: none"> • Integrate • Symbolize 	Skills and Concepts <ul style="list-style-type: none"> • Infer • Predict • Interpret • Use context clue • Estimate • Compare • Organize • Graph
Knowledge Retrieval DOK 1	These levels are hierarchical: Comprehend <ul style="list-style-type: none"> • Interpret • Summarize • Classify • Compare Remember <ul style="list-style-type: none"> • Recall • List • Describe • Name • Find 	Retrieval These levels are hierarchical within this level only: <ul style="list-style-type: none"> • Execute • Recall • Recognize 	Recall <ul style="list-style-type: none"> • Define • Identify • List • Measure • Arrange • Calculate • Recall