

STEM Skills For All Learners

Creativity
Problem-solving
Engineering design
Critical thinking
Statistics
Inquiry
Collaboration
Listening
Reflection
Communication
Data Collection
Analyzing
Scientific Investigation
Mathematical
Technological
Decision making
Curiosity
Interpretation
Inference
Evaluation
Reflection
Explanation
Innovation
Exploration
Perseverance
Experimentation
Citizenship
Autonomy
Imagination
Research
Perspective
Attitude
Argumentation
Flexibility
Logical Reasoning

ACCEPTING FAILURE AS A PART OF SUCCESS!!!!