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!!!!