



## STEM Practices:

Science	Technology	Engineering	Math
Observing Classifying Comparing Contrasting Researching Testing Creating Criteria Collecting Data Solving Problems Inquiring	Choosing Tools Using Tools Naming Tools Measuring Scooping Mixing Pouring Creating Inventing Innovating	Asking Imagining Planning Creating Building Inventing Predicting Testing Modifying Improving	Counting Comparing Putting in Order Patterning Measuring Calculating Sequencing Reasoning Computing Communicating

## Indiana Employability Skills Standards:

<p><b>Mindsets</b></p> Lifelong Learning Self Confidence	<p><b>Social &amp; Emotional Skills</b></p> Regulation Connection Collaboration
<p><b>Work Ethic</b></p> Self Discipline Independence Perseverance Time Management & Organization Adaptability Integrity Professionalism	<p><b>Learning Strategies</b></p> Effective Communication Aptitude Awareness Decision-Making Initiative Attention to Detail Problem Solving

Source: [Indiana Department of Education](http://www.in.gov/education)