## ARC Assessments Analysis Fields and Criteria

Current as of 10/1/15

<table>
<thead>
<tr>
<th>Name of Assessment</th>
<th>Brief Description</th>
<th>Intended Age Range</th>
<th>Reporting Level: Individual (I), Group (G), or Both (B)</th>
<th>Primary Use: Education (E), Workforce (W), or Psych (P)</th>
<th>Best used for: Program Evaluation (P), Accountability (A), Individual Diagnosis (D), Practice Improvement (I)</th>
<th>Source – Name of Organization/ Distributor</th>
<th>Source – Contact Info of Organization/ Distributor</th>
<th>Source – Website URL</th>
<th>Source – Supporting Research References/ Bibliographic Citations</th>
<th>Technical Criteria</th>
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### Technical Criteria

- **Content Validity**
- **Predictive Validity**
  - What is Predicted?
- **Internal Consistency**
- **Repeatability**
  - Type of Repeatability? (test-retest, interrater, etc.)
- **Fairness/ Equity**

### Operational Criteria (district-wide)

- **Affordability**
- **Ease of Test Administration**
- **Speed & Quality of Scoring & Reporting**

### Potential Educational Impact Criteria

- Positively Affects Individual Student Learning Trajectories and Mastery
- Motivates Positive Changes in Teaching, Learning and School Culture
- Stimulates and Supports Changes in Public Policy
- Shifts Culture of Assessment (to more formative, relevant, authentic)

### Uses Technology Effectively

### Comments

### Framework Elements included

- **Skills**: Creativity, Critical Thinking, Communication, Collaboration
- **Character**: Mindfulness, Curiosity, Courage, Resilience, Ethics, Leadership
- **Meta-Learning**: Metacognition, Growth Mindset
Assessment Types
Formative
Summative
Self-report
Forced-Choice Self-Reports
Other-report
Multiple Choice
Adaptive Multiple Choice
Short Responses
Biodata
Situation Judgment Tests
Objective Personality Tests (OPT)
CRT: Conditional Reasoning Test
IAT: Implicit Association Tests
Transcripts & GPA
Essay Responses
Written Reflection/Journal Entry
DRM: Day Reconstruction Method
Behavior Observation
Simulation-Role Play"
Gamification-Tech Enhanced
Virtual Reality
Debate from Evidence
Work Presentation/Exhibition
Interviews, "Defenses"
Performance Task
Portfolio
Data Analytics (Big Data methods)
Other