



Child ID #:____ Test Date_____ (MM/DD/YYYY) Test Duration:_____
Min Sec

Form:____ A or B Condition Change:_____ (see list)

Primary Coder:_____ Assessor:_____

Location:_____ (Home/Center/Other)

Language of Administration: _____ (see list)

If Reliability, Reliability Coder's Name: _____

Note: _____

**Early Problem Solving
Indicator (EPSI)**

| Toys Form A Form B | Looks | Explores | Functions | Solutions |
|--|-------|----------|------------|-----------|
| A. Pop-up Dinos P Y O G (2 Minutes) _____ Min Sec <i>B. Pop-Up Pets</i> Y B G R | /// | /// | //// | // |
| A. Stacking Cups- Round (2 Minutes) _____ Min Sec <i>B. Stacking Cups- Square</i> | // | /// | ///// //// | /// |
| A. Pull 'N Pop (2 Minutes) _____ Min Sec <i>B. Drop 'N Catch</i> | ///// | /// | // | |

| | Looking | Exploring | Functions | Solutions | TOTAL S | |
|-------------------|---------|-----------|-----------|-----------|---------------------|-----------|
| Primary Coder | | | | | PC _{TOTAL} | Overall % |
| Reliability Coder | | | | | RC _{TOTAL} | Agreement |
| Agreement | | | | | A _{TOTAL} | A/A+D= |
| Dis-agreement | | | | | D _{TOTAL} | |
| Percent | | | | | | |

Determining Reliability:

1. Record Primary coder scores in first line
2. Record Reliability coder scores in second line
3. Record the number on which they agreed on the third line
4. Record the number on which they disagreed on the fourth line
5. Calculate Percent Agreement for each Key Element category
6. Calculate Overall Percent Agreement using total scores
7. Calculate Average Percent Agreement across categories (add agreements and disagreements across categories (third and fourth lines)

Formula for determining percent agreement:

$$\frac{\text{Agreements}}{\text{Agreements} + \text{Disagreements}} \times 100$$