Test Blueprint for the 2014 Illinois Alternate Assessment

Illinois is transitioning to Common Core Essential Elements (CCEEs for reading and mathematics) – moving from the final administration of the Illinois Alternate Assessment (IAA) in 2013-2014 to the Dynamic Learning Maps (DLM) Assessments in 2014-2015; this information is being provided to help educators understand changes in the state assessment.

This document will assist educators in continuing to work on the alignment of curriculum, instruction, and classroom assessments, and maintain focus on the key areas in the preparation for full implementation of the CCEEs and DLM Assessments.

This document outlines what reading and mathematics CCEEs will be assessed on the IAA in 2014. All items on the reading and mathematics assessments were written to the CCEEs.

The 2014 IAA science (grades 4, 7, and 11) and writing (grade 11) assessments will be constructed using the existing Science and Writing Assessment Frameworks.

For the 2014 IAA, there will be a 6-week testing window from February 17 – March 28 to accommodate these changes.

**Reading – Grades 3-5**

- **CCEE Domain - Key Ideas & Details** 50-60%
- **CCEE Domain - Craft & Structure** 20-30%
- **CCEE Domain - Integration of Knowledge** 20-30%
- **CCEE Domain - Phonics and Word Recognition** 5-15%
- **CCEE Domain - Fluency** 5-15%

**Reading – Grade 6**

- **CCEE Domain - Key Ideas & Details** 50-60%
- **CCEE Domain - Craft & Structure** 30-40%
- **CCEE Domain - Integration of Knowledge** 10-20%
### Reading – Grades 7-8

- CCEE Domain - Key Ideas & Details: 50-60%
- CCEE Domain - Craft & Structure: 30-40%
- CCEE Domain - Integration of Knowledge: 20-30%

### Reading – Grade 11

- CCEE Domain - Key Ideas & Details: 50-60%
- CCEE Domain - Craft & Structure: 25-35%
- CCEE Domain - Integration of Knowledge: 25-35%

### Math – Grade 3

- CCEE Domain – Number and Operations in Base Ten (NBT): 5-15%
- CCEE Domain – Number and Operations Fractions (NF): 15-25%
- CCEE Domain – Operations and Algebraic Thinking (OA): 40-50%
- CCEE Domain – Measurement and Data (MD): 15-25%
- CCEE Domain – Geometry (G): 5-15%

### Math – Grade 4

- CCEE Domain – Number and Operations in Base Ten (NBT): 20-30%
- CCEE Domain – Number and Operations Fractions (NF): 10-20%
- CCEE Domain – Operations and Algebraic Thinking (OA): 15-25%
- CCEE Domain – Measurement and Data (MD): 25-35%
- CCEE Domain – Geometry (G): 5-15%

### Math – Grade 5

- CCEE Domain – Number and Operations in Base Ten (NBT): 30-40%
- CCEE Domain – Number and Operations Fractions (NF): 10-20%
- CCEE Domain – Operations and Algebraic Thinking (OA): 5-15%
CCEE Domain – Measurement and Data (MD)  25-35%
CCEE Domain – Geometry (G)            5-15%

Math – Grade 6
CCEE Domain – The Number System (NS)  15-25%
CCEE Domain – Expressions and Equations (EE)  35-45%
CCEE Domain – Ratios and Proportional Relationships (RP)  20-30%
CCEE Domain – Geometry (G)            10-20%
CCEE Domain – Statistics and Probability (SP)  0%

Math – Grade 7
CCEE Domain – The Number System (NS)  15-25%
CCEE Domain – Expressions and Equations (EE)  30-40%
CCEE Domain – Ratios and Proportional Relationships (RP)  20-30%
CCEE Domain – Geometry (G)            5-15%
CCEE Domain – Statistics and Probability (SP)  10-20%

Math – Grade 8
CCEE Domain – The Number System (NS)  0%
CCEE Domain – Expressions and Equations (EE)  40-50%
CCEE Domain – Functions (F)            20-30%
CCEE Domain – Geometry (G)            20-30%
CCEE Domain – Statistics and Probability (SP)  10-20%

Math – Grade 11
CCEE Domain – Number and Quantity (N)  5-15%
CCEE Domain – Algebra (A)              30-40%
CCEE Domain – Functions (F)            10-20%
CCEE Domain – Geometry (G) 20-30%
CCEE Domain – Statistics (S) 5-15%

Science – Grades 4, 7, and 11

State Goal 11 – Inquiry and Design 15-25%
State Goal 12 – Concepts and Principles 55-65%
State Goal 13 – Science, Technology, and Society 15-25%

Writing – Grade 11

State Goal 3 – Write to Communicate for a Variety of Purposes 100%