Illinois Alternate Assessment Reading Frameworks Priorities Grade 3

In the spring of 2006, a team of Illinois educators created the new Illinois Alternate Assessment (IAA) Frameworks. The purpose of the frameworks is to prioritize the skills and knowledge from the Illinois Learning Standards for students with the most significant cognitive disabilities, in order to develop a new Illinois Alternate Assessment. The Illinois State Board of Education (ISBE) contracted Pearson Educational Measurement (PEM), and their subcontractor partners, Beck Evaluation and Testing Associates, Inc. (BETA), and the Inclusive Large Scale Standards and Assessment (ILSSA) group, to develop the new IAA in grades three through eight and 11 for Reading and Mathematics; in grades four, seven, and 11 for Science; and in grades three, five, six, eight, and 11 for Writing. BETA's responsibilities include providing event-based assessment activities linked to the IAA Frameworks, developing the assessment rubric, and incorporating principles of Universal Design for Learning. ILSSA's responsibilities include facilitating the development of the IAA Frameworks and providing statewide staff development on how to access grade-level curriculum. Pearson Learning Group (PLG) is a division of PEM and their responsibilities include providing a customized online scoring tool along with training to use this feature.

During the framework development meetings, educators were divided into development teams based on both content area and grade level focus. Addressing reading, writing, mathematics, and science, each content area had one development team for elementary school, one for middle school, and one for high school. Each team consisted of at least one general education teacher, one special education teacher, and one content expert. The process used by the development teams to create the Illinois Alternate Assessment Frameworks was as follows:

The development teams reviewed each of the assessment objectives (statements coded with numbers such as 1.3.03) in grades three through eight. For each assessment objective, the teams:

- Identified the critical function, or the main idea of the objective;
- Wrote an instructional activity that could be used to teach the skills needed to meet the assessment objective in the general education classroom;
- Wrote a modified instructional activity that could be used to teach students with the most significant cognitive disabilities the same skills; and
- Identified three assessment activities that could be used to assess students with the most significant cognitive disabilities on the skills described in the modified activity.

After the development teams examined the assessment objectives and wrote both instructional and assessment activities for each grade level, the teams prioritized the assessment objectives and selected the assessment objectives which are most suitable for students with the most significant cognitive disabilities. The leadership team at ISBE reviewed these priorities for further refinement. These pilot priorities will form the basis for the new IAA performance test items. Following the completion of the fall 2006 writing pilot, a review may be necessary in order to determine if the new IAA priorities are appropriate and provide a comparable assessment to the general statewide assessment.

Using grade-level curriculum as the focus, the development teams described the instructional and assessment supports, accommodations, and assistive technology required to ensure access to quality instruction. The descriptions produced by the development teams were summarized into a set of statements designed to provide consistency across the content frameworks. These statements are as follows:

- Appropriate instruction must occur prior to the assessment activity.
- All activities must provide appropriate support, accommodations, and/or assistive technology during both the instructional activities and the assessment process. This may include the following:
 - The use of prompting strategies, ranging from minimum prompts to full physical assistance in order to create a learning continuum for correct responses.
 - The use of assistive technology, ranging from low tech to high tech.
 - The reduction of breadth, depth, and/or complexity.
- Specific instructional strategies and the instructional environment for the individual student vary and should be determined by the student's IEP team.

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- During assessment activities, the students should use the mode of communication that they used to learn and practice the skills during instructional activities.
- Instruction should be presented to the student in a way that is authentic, accessible, and meaningful (e.g., tactile objects, picture symbols, or use of a text reader), to ensure the student has multiple opportunities to learn and demonstrate knowledge.
- Instruction should take place within the context of grade-level content, using age-appropriate activities and materials, regardless of the placement of the student.
- Instruction must incorporate age-appropriate activities and materials which represent the same grade level content as their peers without disabilities. However, the activities and materials may be adapted to meet the individual needs of the student (e.g., reduce the language requirements or difficulty of the task) as long as the context of the materials used by same age peers remains intact.

All instructional practices should occur using available resources and materials familiar to the learners.

Communication skills are essential to the assessment of students with significant cognitive disabilities. Symbolic communication skills form the foundation for reading, mathematics, and writing. Students with significant cognitive disabilities are very diverse in their communication ability. Some students communicate symbolically, while others communicate in highly individualized ways. There are some important considerations in the development of symbolic communication skills which include the following:

- All students communicate regardless of their level of symbolic language use.
- Students with the most significant cognitive disabilities can acquire generalized use of objects (or object selection) to communicate preferences (Hetzroni, Rubin, Konkol, 2002).
- Language learners must use symbols repeatedly, interactively, and generatively during meaningful and ongoing activities in language-rich environments (Goossens, Crain, & Elder, 1992; Cafiero, 1998; Goossens, et al., 1992; Romiski & Sevcik, 1996; Miller & Eller-Miller, 2002; Mirenda, 2003).
- Competent use of language for multiple purposes, audiences, and contexts facilitate the metalinguistic skills required for reading comprehension (Rankin, Harwood, & Mirenda, 1994).

The assessment activities in this document reflect three types of students who represent the continuum of communication skills within this student population.

- The first activity is designed for students who inconsistently respond to communication and inconsistently use words, objects, or gestures to communicate expressively.
- The second activity is for learners who are beginning to use understandable communication through gestures, pictures, objects/textures, points, etc., to clearly express a variety of intentions.
- The third activity is for students who are using verbal or written words, sign language, Braille, or any language-based augmentative system to request, initiate, and respond to questions, describe things or events, and express refusal.

Throughout the frameworks document, the suggested general education instructional and modified instructional activities are written in plural form, as instruction is typically provided to a whole class. However, the instruction for these activities may be provided in the context of whole class instruction, small group instruction, or individually based on student needs. Conversely, the assessment activities are written in the singular form, as the IAA is a standard assessment measuring individual performance.

The process of reviewing the frameworks and aligning the new IAA to the Illinois Learning Standards and regular assessment is an ongoing process. The activities in this document were created by Illinois teachers and are only suggested activities that may be used to teach the assessment objectives listed. The activities, materials, and techniques listed in the frameworks are just one possible way to teach these assessment objectives and should not to be considered the state-mandated strategy for teaching any given assessment objective. Teachers should feel comfortable in using other strategies, materials, or activities that may already be in place or familiar to the teacher. The IAA Frameworks and the IAA itself will continue to be reviewed and adjusted as changes occur with the Illinois Standards and/or the general assessment.

Grade 3 Priorities

State Goal 1 (Grade 3)

Vocabulary Development (Standard A)

- 1.3.03 Identify words that begin with the same sound (including consonant digraphs, different letters having the same sound and silent letters (e.g., knight and knew)).
- 1.3.08 Determine the meaning of an unknown word using word, sentence, and cross-sentence clues.
- 1.3.11 Determine the word that best fits a given context.

Reading Strategies (Standards B and C)

- 1.3.13 Identify probable outcomes or actions.
- 1.3.14 Use information in illustrations to help understand a reading passage.
- 1.3.18 Locate information using simple graphic organizers such as Venn diagrams.

Reading Comprehension (Standard C)

- 1.3.20 Determine the answer to a literal or simple inference question regarding the meaning of a passage.
- 1.3.23 Identify or summarize the order of events in a story.
- 1.3.27 Determine whether a set of simple instructions or procedures is complete, and, therefore, clear (e.g., if incomplete, identify what is missing).

State Goal 2 (Grade 3)

Literary Elements and Techniques (Standard A)

- 2.3.01 Differentiate among the literary elements of plot, character, and setting.
- 2.3.07 Determine what characters are like by what they say or do, or by how the author or illustrator portrays them.

Variety of Literary Works (Standard B)

2.3.10 Identify the following forms and genres: short story, poem, fairy tale, tall tale, fable, nonfiction, and essay.

Vocabulary Development (Standard A):

1.3.03 Identify words that begin with the same sound (including consonant digraphs, different letters having the same sound and a silent letters (e.g., knight and knew).

Critical Function	Suggested General	Suggested Modified	Possible Assessment	Possible Assessment	Possible Assessment
	Education Activity	Instructional Activity	Activity 1	Activity 2	Activity 3
Identify initial	The teacher will provide	The teacher will provide	Given a word and the sound	Given three words and the	Given five words, the student
sound.	direct instruction of	direct instruction of	read, the student will choose	corresponding sounds read, the	will identify a word with the
	identifying words with the	identifying words with the	another read-aloud word that	student will identify a word	same initial sound for each of
	same beginning sound.	same beginning sound.	begins with that sound from a	with the same initial sound for	the five words.
	The students will work	The students will work in	choice of two.	each of the three words.	
	independently to sort	pairs to sort words by			
	words by initial sound.	initial sound.			

State Goal 1	State Goal 1								
Words in Context	opment (Standard A)	word wing word contons	a and aross contance alway						
Critical Function	Suggested General Education Activity	Suggested Modified Instructional Activity	e, and cross-sentence clues. Possible Assessment Activity 1	Possible Assessment Activity 2	Possible Assessment Activity 3				
Determine the meaning of an unknown word using word, sentence, and cross-sentence clues	The teacher will model strategies of decoding, word structure, re- reading with a substitution or omission and using picture clues in order to determine meaning of unknown words. The students will use the modeled strategies to determine meaning of words.	Same as Suggested General Education Activity with needed supports.	Given a passage with a targeted word and pictures of two possible definitions, one that is correct and one that is incorrect, the student will select the picture that represents the targeted word.	Given a passage with a targeted word and two possible definitions, the student will use the learned strategies to determine the meaning of the targeted word	Given a passage with a targeted word and a list of three possible definitions, the student will use the learned strategies to determine the meaning of the targeted word.				

Vocabulary Development (Standard A) Words in Context

1.3.11 Determine the word that best fits a given context.

Critical Function	Suggested General	Suggested Modified	Possible Assessment	Possible Assessment	Possible Assessment
	Education Activity	Instructional Activity	Activity 1	Activity 2	Activity 3
Determine the	The teacher will provide	Same as Suggested	Given a cloze passage, the	Given a word bank, the student	Given a sentence with a
word that best fits a	the students with cloze	General Education Activity	student will determine which	will determine which word	missing word, the student will
given context.	passages. The students	with needed supports.	word belongs in a sentence	belongs in sentence with a	identify a word that belongs in
	will determine which		with a missing word.	missing word.	the sentence.
	words belong in the blank				
	based on context clues.				

Reading Strategies (Standard B)

1.3.13 Identify probable outcomes or actions.

Critical Function	Suggested General	Suggested Modified	Possible Assessment	Possible Assessment	Possible Assessment
	Education Activity	Instructional Activity	Activity 1	Activity 2	Activity 3
Make valid	The teacher will describe	The teacher will describe	Given a grade three story, the	Given a grade three story and a	Given a grade three story and a
predictions based	how to identify probable	how to identify probable	student will choose a picture	teacher prompt, the student	teacher prompt, the student
on text.	outcomes or actions. The	outcomes or actions. The	from a choice of two that	will finish a cloze sentence	will make a prediction about
	students will read the first	students will make a	accurately predicts what will	making a prediction about	what will happen.
	two pages of a story, make	prediction by choosing	happen in a story.	what will happen.	
	a prediction about the rest	what they think will			
	of the story, and validate	happen after listening to a			
	their predictions.	story.			

Reading Strategies (Standard B)

1.3.14 Use information in illustrations to help understand a reading passage.

Critical Function	Suggested General	Suggested Modified	Possible Assessment	Possible Assessment	Possible Assessment
	Education Activity	Instructional Activity	Activity 1	Activity 2	Activity 3
Use picture clues to support the understanding of text.	The teacher will describe and demonstrate how students can use illustrations to help the understanding of reading. The students will predict what the story will be about and help find meanings of unknown words using illustrations on the cover of a book.	Same as suggested General Education Activity with necessary supports.	Given an illustration in a book and a teacher prompt, the student will answer yes/no questions about his or her understanding of the passage.	Given an illustration in a book and a teacher prompt, the student will answer short questions about his or her understanding of the passage.	Given an illustration in a book and a teacher prompt, the student will describe what the reading passage is about.

Reading Strategies (Standard B)

1.3.18 Locate information using simple graphic organizers such as Venn diagrams.

Critical Function	Suggested General	Suggested Modified	Possible Assessment	Possible Assessment	Possible Assessment
	Education Activity	Instructional Activity	Activity 1	Activity 2	Activity 3
Locate information using simple graphic organizers.	The teacher will provide direct instruction on locating information using graphic organizers. The students will practice by placing missing information in a graphic organizer.	Same as suggested General Education Activity with necessary supports.	Given a completed graphic organizer with picture supports and teacher questions, the student will locate one piece of information on the graphic organizer.	Given a completed graphic organizer and teacher questions, the student will locate three pieces of information on the graphic organizer.	Given a completed graphic organizer and teacher questions, the student will locate five pieces of information on the graphic organizer.

Reading Comprehension (Standard C) Literal or Simple Inference

1.3.20 Determine the answer to a literal or simple inference question regarding the meaning of a passage.

Critical Function	Suggested General	Suggested Modified	Possible Assessment	Possible Assessment	Possible Assessment
	Education Activity	Instructional Activity	Activity 1	Activity 2	Activity 3
Answer literal or simple inference questions.	The teacher will provide direct instruction on literal and inference questions. After specific strategy instruction (i.e., QAR, scanning, key words), the students will read a passage and practice answering literal or simple inferential questions.	The teacher will provide direct instruction on literal and inference questions. With shared and guided reading, the students will answer questions about the text.	Given a read passage and literal or inference questions, the student will answer the question by selecting the correct answer from a choice of two possible answers.	Given a read passage and literal or inference questions, the student will answer the questions.	Given a read passage and literal or inference questions, the student will answer the questions and state whether it was a literal or inference question.

Reading Comprehension (Standard C) Sequencing and Ordering

1.3.23 Identify or summarize the order of events in a story.

Critical Function	Suggested General	Suggested Modified	Possible Assessment	Possible Assessment	Possible Assessment
	Education Activity	Instructional Activity	Activity 1	Activity 2	Activity 3
Sequence events in	The teacher will provide	Same as suggested General	Given two pictures, the student	Given three or more pictures	Given five or more sentence
story.	direct instruction in	Education Activity with	chooses which event happened	or sentence strips, the student	strips, the student will place
	identifying or summarizing	necessary supports.	first or last in story.	will place them in logical	them in logical order.
	the order of events in a			order.	
	story. The students will				
	practice by placing events				
	from a story in order.				

Reading Comprehension (Standard C) Interpreting Instructions

1.3.27 Determine whether a set of simple instructions or procedures is complete, and, therefore, clear (e.g., and if incomplete, identify what is missing).

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Critical Function	Suggested General	Suggested Modified	Possible Assessment	Possible Assessment	Possible Assessment
	Education Activity	Instructional Activity	Activity 1	Activity 2	Activity 3
Determine whether	The teacher will provide	Same as suggested	Given a two-step instruction,	Given a three-step instruction,	Given a three-step instruction,
a set of simple	direct instruction on	General Education	the student will perform the	the student will perform the	the student will perform the
instructions or	examining a set of simple	Activity with necessary	instructions, and indicate if	instructions, and indicate if	instructions, indicate if they
procedures is	instructions for	supports.	they are complete.	they are complete.	are complete and identify a
complete, and,	completeness. The teacher				missing step.
therefore, clear.	will give the students a set of				
	incomplete steps. The				
	students will follow steps				
	and determine which step is				
	missing.				

Elements and Techniques (Standard A) Characterization

2.3.01 Differentiate among the literary elements of plot, character, and setting.

Critical Function	Suggested General	Suggested Modified	Possible Assessment	Possible Assessment	Possible Assessment
	Education Activity	Instructional Activity	Activity 1	Activity 2	Activity 3
Understand plot,	The teacher will present a	The teacher will present a	Given pictures of characters	Given pictures of characters,	Given a story, the student will
character, and	read aloud to introduce	read aloud to introduce	and non-characters from the	plot, and setting from the	identify the plot, characters,
setting.	literary elements. The	literary elements. The	story, the student will identify	story, the student will sort the	and setting.
	students will use story	students will identify story,	the characters from the story.	pictures under the headings of	
	mapping/story boards to	plot, and setting.		plot, characters, and setting.	
	demonstrate plot, character				
	and setting.				

Elements and Techniques (Standard A) Characterization

2.3.07 Determine what characters are like by what they say or do, or by how the author or illustrator portrays them.

Critical Function	Suggested General	Suggested Modified	Possible Assessment	Possible Assessment	Possible Assessment
	Education Activity	Instructional Activity	Activity 1	Activity 2	Activity 3
Determine what the character is like based on their actions.	The teacher will provide direct instruction on author and illustrator portrayal of characters. The students will locate places in a story in which a character represents a particular trait.	The teacher will provide direct instruction on author and illustrator portrayal of characters. The students will label characters with adjectives based on information from story.	Given picture adjectives and a character from a story, the student will select characteristics based on illustrations.	Given a character from a story, the student will identify one characteristic based on an illustration from the story.	Given a character from a story, the student will describe a characteristic based on an illustration from the story.
	The students will then determine what a character is like and support that with text based evidence.				

Variety of Literary Works (Standard B)

2.3.10 Identify the following forms and genres: story, poem, fairy tale, tall tale, fable, nonfiction, and essay.

Critical Function	Suggested General	Suggested Modified	Possible Assessment	Possible Assessment	Possible Assessment
	Education Activity	Instructional Activity	Activity 1	Activity 2	Activity 3
Identify genres.	The teacher will provide	The teacher will provide	Given each type of literary	Given each type of literary	Given a type of literary work,
	direct instruction on the	direct instruction on the	work read aloud, the student	work, the student will match it	the student will identify which
	forms and genres of	forms and genres of	will identify the genre from a	to its name.	genre they are reading.
	literary works, describing	literary works, describing	choice of two types of genre.		
	the characteristics of each	the characteristics of each			
	and reading an example.	and reading an example.			
	The students will sort and	The teacher will chart the			
	identify known books into	types of books read aloud			
	the different types of	in class. The students will			
	genre.	chart their own books with			
		assistance.			