# Learning Renewal Interim Assessment

Intelligent Test Blueprint Process



# The Intelligent Test Blueprint (ITB) for Interim Assessments

The Intelligent Blueprint Test (ITB) allows a district to customize their assessment to match their unique scope and sequence. Established at the district level, this process ensures that the standards selected are those that have already been instructed. This allows students the same opportunity to learn prior to assessment.

The ITB must be established for each testing window, and it must be in place prior to assessing students.

You may establish all blueprints prior to the first assessment window, or you may establish each blueprint prior to the window in which that specific assessment is being administered.

### Process for Selecting the Intelligent Test Blueprint (ITB) for Interim Assessments

- The first Math interim assessment must include at least 5 standards. The standards can be selected from any domain, or a combination of domains.
- For Reading, standards 1 through 4 are considered "foundational standards" and will be preselected on the first interim. They will already appear on the ITB.
  - Students receive several stand-alone items associated with RL 1-4 and RI 1-4 during each administration window to drive appropriate passage selection for each student.
  - The system relies on data from each of the RL 1-4 and RI 1-4, in addition to any district selected standards, to render a reading score for a student
- Standard 9 is reliant on paired passages, and is not available during the first interim window. It will appear grayed out on the ITB.

## Selection of Standards to Create the Intelligent Test Blueprint (ITB)

MODIFY INTELLIGENT TEST BLUEPRINT

Math, Grade 8, Assessment 3

(NS) The Number System



(EE) Expressions and Equations

12345678

F Functions

G Geometry

123456789

(SP) Statistics and Probability



### **ITB Shading Representation:**

Unshaded - not yet selected Light Shade – previously selected Dark Shade – newly selected standard

## 1. Click Test Config then select Interim Test Setup from either the left or top navigation menu.





**Note:** You may not see all options in the dropdown depending on your specific role.

# 2. Click Create Test, select a Subject and Grade from the list, and click Continue.

Home Dashboard Setup Testing Reports Test Config	9 Support					
Interim Test Setup						
Enter Grade, Subject or Assessment						
+ Create Test Math, Grade 3, Assessment 1	Subject Reading v	Grade 6	~	Continue		
	Once all tests are created for a grade or subject they will no longer be available to select.      NEW INTELLIGENT TEST BLUEPRINT     Reading, Grade 6, Assessment 1     NOTE:     For Reading, on the first interim assessment, certain fundamental standards must be used, and some advanced standards will not be available.				Illinois Learning Standards re available.	
	Reading Literature     1   2   3   4   5   6   7   9     (R) Reading Information					
	1 2 3 4 5 6 Close Blueprint Review Blueprint	7				

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# 3. Click on the standards that will be instructed prior to the testing window to select them for inclusion on the Intelligent Test Blueprint (ITB).

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NEW INTELLIGENT TEST BLUEPRINT Math, Grade 4, Assessment 1	Common Core State Standards	NEW INTELLIGENT TEST BLUEPRINT CCSS.MATH.CONTENT.4.OA.A.2 (4.OA.A.2) Multiply or divide to solve word problems involving multiplicative comparison, e.g., by using drawings			
OA) Operations and Algebraic Thinking		Multiply or divide to solve word problems involving multiplicative comparison, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem, distinguishing multiplicative comparison from additive comparison.			
12345		<b>1 2 3 4 3</b>			
(NBT) Number and Operations in Base Ten		NBT Number and Operations in Base Ten			
123456					
NF Number and Operations - Fractions					
1234567					
(MD) Measurement and Data					
1234567		Note: The Interim tests are cumulative so you can selec			
G Geometry		only new standards for that instructional unit. The			
1 2 3   Close Blueprint Review Blueprint		system automatically includes previously taught standards on the test.			

# 4. After you select all applicable standards, click Review Blueprint. You can also click Close Blueprint to discard it. Your changes do not save.

#### Interim Test Setup

	Subject	Grade				
Create Test	Math	8	Continue			
lath, Grade 3, Assessment 1	Matri	• •	Commue			
lath, Grade 3, Assessment 2	Once all tests are created for a grad	de or subject they will no longer be available to select.				
lath, Grade 3, Assessment 3	NEW INTELLIGENT TEST BLUEPRINT					
lath, Grade 4, Assessment 1	Math, Grade 8, Assessment 3					
lath, Grade 4, Assessment 2	Math, Grade 8, Assessme	ent 3				
lath, Grade 4, Assessment 3	(NS) The Number System					
ath, Grade 5, Assessment 1	(NS) the Number System					
ath, Grade 5, Assessment 2	00					
ath, Grade 5, Assessment 3						
ath, Grade 6, Assessment 1						
ath, Grade 6, Assessment 2	(EE) Expressions and Equ	ations				
ath, Grade 6, Assessment 3						
ath, Grade 7, Assessment 1		6(7)(8)				
ath, Grade 7, Assessment 2						
ath, Grade 7, Assessment 3	(F) Functions					
ath, Grade 8, Assessment 1						
ath, Grade 8, Assessment 2						
eading, Grade 3, Assessment 1	00000					
eading, Grade 4, Assessment 1	$\bigcirc$					
ading, Grade 4, Assessment 2	G Geometry					
eading, Grade 4, Assessment 3		0000				
ading, Grade 5, Assessment 1		(6)(7)(8)(9)				
ading, Grade 5, Assessment 2		0000				
eading, Grade 5, Assessment 3	(SP) Statistics and Probab	vility				
eading, Grade 6, Assessment 1	$\smile$					
eading, Grade 6, Assessment 2						
eading, Grade 6, Assessment 3						
eading, Grade 8, Assessment 1	Close Blueprint Review B	lueprint				

# 5. Review your ITB standard selections.

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- Click **Modify Selections** to change any standards you previously selected.
- Or click **Build Blueprint** to save the ITB.

#### Interim Test Setup



