

Secondary Math Interim Assessment Options for 2015 – 2016

Schools have the option to use the District's interim assessments, the SBAC IABs, or give California State Standards-based interim assessments determined by the school and with approval of the Local District Instructional Director. See REF- 6507.1 <http://bit.ly/CAP-reference-guide> for assessment waiver.

	Smarter Balanced Interim Assessment Blocks (IABs)	District's CA State Standards-Based Interim Assessments		
Assessments	http://www.caaspp.org/ta-resources/index.html	http://achieve.lausd.net/Page/6138		
Platform	<ul style="list-style-type: none"> Administered online by teacher with TOMS 	<ul style="list-style-type: none"> Paper and pencil 		
Time & Dates	<ul style="list-style-type: none"> Approximately 1-3 class periods Use district recommended IA dates: <ul style="list-style-type: none"> Middle School: Fall Nov 6 – Spring March 4 High School: Fall Nov 6 – Spring March 18 Dates can be changed with approval with Local District 	<ul style="list-style-type: none"> Approximately 1-3 class periods Use district recommended IA dates: <ul style="list-style-type: none"> Middle School: Fall Nov 6 – Spring March 4 High School: Fall Nov 6 – Spring March 18 Dates can be changed with approval with Local District 		
Grade Levels	<ul style="list-style-type: none"> Middle School: Grades 6 – 8 must use grade level assessment, regardless of what class the student is enrolled in. Schools may choose which SBAC IAB to use, however we have provided a recommended sequence below: 	<ul style="list-style-type: none"> Middle School: Grades 6 – 8 must use grade level assessment, regardless of what class the student is enrolled in. High School: <ul style="list-style-type: none"> For Algebra 1, Geometry, and Algebra 2 – Students must use subject appropriate IAs For Advance Math Courses – Student may use any combination of Algebra 1, Geometry, and Algebra 2 IAs 		
	Grade 6		Ratios & Proportions	Expression & Equations*
	Grade 7		Ratios & Proportions	Expression & Equations*
	Grade 8		Expressions & Equations	Functions*
	Algebra 1		8 th Grade Expressions & Equations	Algebra Linear Functions
	Geometry		8 th Grade Geometry	Geometry SRT
	Algebra 2		Algebra Quadratic Functions	HS Performance Task
	HS Advance Math		<i>Schools may choose any combination of High School SBAC IABs*</i>	
	* Performance is recommended for Spring IA			
Test Format	<ul style="list-style-type: none"> Items developed under the same conditions, protocols, and review procedures as those used in the summative SBAC assessment Some same item types and format as summative Can be given more than once, questions remain the same each time as test is not computer adaptive Teachers can give the IAB for the grade level below or grade level above where appropriate Schools can use SBAC IABs for IA but still use district items formatively or instructionally and vice versa Schools can use a combination (example: District items for IA#1 and SBAC IAB for IA #2) See Math SBAC IAB Blueprints for claim information	<ul style="list-style-type: none"> Items are Selected Response, Multiple Choice, and Constructed Response Same assessments as given last year Can be given more than once, i.e. pre and post Schools can use SBAC IABs for IA but still use district items formatively or instructionally and vice versa Schools can use a combination (example: District items for IA#1 and SBAC IAB for IA #2) See District IA Blueprints for Claim and DOK information http://achieve.lausd.net/Page/6138 		
Scoring	<ul style="list-style-type: none"> All items scored via computer except for the Performance Task IAB Performance Task IAB only: <ul style="list-style-type: none"> Hand scoring items to be completed by teacher 1 PD or Department Meeting needed: <ul style="list-style-type: none"> For teachers to watch video/get in-person tutorial on how to input scores for PT Or scoring calibration meeting done through BEAL training, this being developed by LAUSD & LACOE 	<ul style="list-style-type: none"> All items hand scored by teachers Data is at school site – no central data collection Some time to score together as a grade level, calibrate and discuss rubrics recommended for Constructed Response Questions 		
Test Results	<ul style="list-style-type: none"> Scores reported in SBAC Digital Library Score report looks like summative SBAC report, i.e. individual, sub group, overall 	<ul style="list-style-type: none"> Schools decide how to collect data Data based on specific standards / clusters depending on which items were given 		