



Keystone Exams Test Definition

Mathematics

Designs for Algebra I





Keystone Exams Test Definition Mathematics



ALGEBRA I

The Algebra I Keystone Exams will consist of two modules as outlined below.

Module 1—Operations and Linear Equations & Inequalities

Module 2—Linear Functions and Data Organization

Algebra I Module Design

Algebra I	Module 1 % of points	Module 2 % of points		
	50%	50%		
,	18 Eligible Content	15 Eligible Content		

The Algebra I Keystone Exams will measure the Algebra I Assessment Anchors as defined by the Eligible Content and will be aligned to the Concepts and Competencies.

Module 1—Operations and Linear Equ	uations & Inequalities	Module 2—Linear Functions and Data Organization		
Core MC/TE items	18 points	Core MC/TE items	18 points	
3 core 4 ptCR items	12 points	3 core 4 ptCR items	12 points	
Total	30 points	Total	30 points	

There will be a total of 60 points (Module 1 and Module 2 combined) with approximately 60% MC/TE items and 40% CR items.



Keystone Exams Test Definition Mathematics



The operational plan is provided in the chart below.

Algebra I Module Plan (no. of items)

Algebra I	Modu	ule 1	Modu	ıle 2	Algebra	I Total	Estimated Time (Module 1 and Module 2)		
eb	50%		50%		100%		Core	Field	Core &
VIB	MC/TE	CR	MC/TE	CR	MC/TE	CR	Only		Field
1	Items	Items	Items	Items	Items	Items			Test
Core	18	3	18	3	36	6			
FT	5	1	5	1	10	2	114	35	149
Core	60%	40%	60%	40%	60%	40%	minutes	minutes	minutes
Points	0070	40/0	0070	4070	0070	40/0			
				Total	46	8			

Algebra I Test Book Section Layout

Algebra I Section Layout Plan

a l	Module	Number of MC/TE	•	Number of CR	Estimated CR Item Breakdown	Testing Time	Administration Time
lgebra	1	, ,	18—Common (Core) Items 5—Embedded Field Test Items	//	3—Common (Core) Items 1—Embedded Field Test Items	75	85
Alg	2	7)2	18—Common (Core) Items 5—Embedded Field Test Items	//	3—Common (Core) Items 1—Embedded Field Test Items	75	85