

## STAAR Alternate 2 Algebra I Blueprint Effective as of Academic Year 2022-23

Reporting Categories	eligible	of Standards e for testing STAAR Blueprints	Number of Prerequisite Skill eligible for testing based on STAAR Alternate Curriculum Frameworks	Number of	Number of Points***
Reporting Category 1:	Readiness	2	0.1	4	0
Numeric and Algebraic Methods	Supporting	11	91	4	8
Z ‰}Œš]vP š P}ŒÇ	îRMe/a®diness	3			
Describing and Graphing Linear Functions, Equations, and Inequalities	Supporting	8	162	4	8
Z ‰}Œš]vP š P}ŒÇ	iRWealdiness	5			
Writing and Solving Linear Functions, Equations, and Inequalities	Supporting	7	104	4	8
Z ‰}Œš]vP š P}ŒÇ	ðR <b>V</b> ela@dn®ess	4	196	4	8
Quadratic Functions and Equations	Supporting	4			
Z ‰}Œš]vP š P}ŒÇ	ñR <b>Vela®</b> in®ess	2			
Exponential Functions and Equations	Supporting	3	87	4	8
			Total	20	40

<sup>\*</sup> STAAR Alternate 2 Curriculum Frameworks:

 $\frac{\text{https://tea.texas.gov/student-assessment/testing/staar-alternate/staar-alternate-2-teks-curriculum-framework-documents}{\text{**}} \text{ There are 20 questions per test.}$ 

& CE u CE ô d Z oš CE v š îô CE • μ CE • U ] v ομ ] v P οο š • š ομ ‰ CE ] v š • U À ] • ] š W https://tea.texas.gov/student-assessment/testing/staar-alternate/staar-alternate-2-resources

<sup>\*\*\*</sup> Each question is worth 2 points, for a total of 40 points per test.