



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

| Reporting Categories | Number of Standards eligible for testing based on STAAR Blueprints | | Number of Prerequisite Skills eligible for testing based on STAAR Alternate 2 Curriculum Frameworks | Number of Questions** | Number of Points*** |
|---|--|------------|---|-----------------------|---------------------|
| | Readiness | Supporting | | | |
| Reporting Category 1: Numeric and Algebraic Methods | Readiness | 2 | 91 | 4 | 8 |
| | Supporting | 11 | | | |
| Z }CE š]v P š P }CE Ç Describing and Graphing Linear Functions, Equations, and Inequalities | Readiness | 3 | 162 | 4 | 8 |
| | Supporting | 8 | | | |
| Z }CE š]v P š P }CE Ç Writing and Solving Linear Functions, Equations, and Inequalities | Readiness | 5 | 104 | 4 | 8 |
| | Supporting | 7 | | | |
| Z }CE š]v P š P }CE Ç Quadratic Functions and Equations | Readiness | 4 | 196 | 4 | 8 |
| | Supporting | 4 | | | |
| Z }CE š]v P š P }CE Ç Exponential Functions and Equations | Readiness | 2 | 87 | 4 | 8 |
| | Supporting | 3 | | | |
| | | | Total | 20 | 40 |

* STAAR Alternate 2 Curriculum Frameworks:

<https://tea.texas.gov/student-assessment/testing/staar-alternate/staar-alternate-2-teks-curriculum-framework-documents>

** There are 20 questions per test.

*** Each question is worth 2 points, for a total of 40 points per test.

<https://tea.texas.gov/student-assessment/testing/staar-alternate/staar-alternate-2-resources>