## STAAR Alternate & Grade 6 Math Blueprint Effective asof Academic Year 2022-23

Reporting Categories	eligible f	f Standards or testing AAR Blueprints	Number of Prerequisite Skills eligible for testing based on STAAR Alternate 2 Curriculum Frameworks	Number of Questions**	Number of Points ***
Reporting Category 1: Numerical Representations and Relationships	Readiness	4	128	4 or 8	8 or 16
	Supporting	11			
Z ‰ } Œ š ] v P š P } Œ Computations and Algebraic Relationships	<b>Ç</b> le <b>a</b> Whess	6	161	4 or 8	8 or 16
	Supporting				
Z ‰ } Œ š ] v P š P } Œ Geometry and Measurement	<b>Ç</b> le <b>ä Mi</b> hess	3	82	4 or 8	8 or 16
	Supporting	3			
	Readiness	3			
	Supporting	10			
				20	40

<sup>\*</sup> 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. One reporting category will consist of 8 questions and the other three reporting categories will

<sup>\*\*</sup> There are 20 questions per test. One reporting category will consist of 8 questions and the other three reporting categories will consist of 4 questions.

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

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