



STAAR Reporting Category SE Performance for CRANFILLS GAP ISD

Subject: Mathematics Curriculum: Algebra I Language: E Administration: 5 2017 Test Version(s): STAAR
Demographic Group(s): All Students Join Demos Using: OR
Student Count: 13 Source: Admin

Reporting Category	Description	Points	Mastery	SE	Std	Course	Tested	Mastery
1	The student will demonstrate an understanding of how to use algebraic methods to manipulate numbers, expressions, and equations.	11	78%	A.10E	R	AlgI	3	87%
				A.11B	R	AlgI	3	69%
				A.10A	S	AlgI	1	85%
				A.10B	S	AlgI	N/T	N/T
				A.10C	S	AlgI	N/T	N/T
				A.10D	S	AlgI	N/T	N/T
				A.10F	S	AlgI	N/T	N/T
				A.11A	S	AlgI	1	92%
				A.12A	S	AlgI	1	85%
				A.12B	S	AlgI	1	92%
				A.12C	S	AlgI	1	38%
				A.12D	S	AlgI	N/T	N/T
				A.12E	S	AlgI	N/T	N/T
2	The student will demonstrate an understanding of how to describe and graph linear functions, equations, and inequalities.	12	75%	A.3B	R	AlgI	2	62%
				A.3C	R	AlgI	3	77%
				A.3D	R	AlgI	2	92%
				A.3A	S	AlgI	1	85%
				A.3E	S	AlgI	1	77%
				A.3F	S	AlgI	1	62%
				A.3G	S	AlgI	N/T	N/T
				A.3H	S	AlgI	N/T	N/T
				A.4A	S	AlgI	1	69%
				A.4B	S	AlgI	1	69%
				A.4C	S	AlgI	N/T	N/T
3	The student will demonstrate an understanding of how to write and solve linear functions, equations, and inequalities.	14	77%	A.2A	R	AlgI	2	81%
				A.2C	R	AlgI	2	69%
				A.2I	R	AlgI	2	69%
				A.5A	R	AlgI	2	77%
				A.5C	R	AlgI	2	73%
				A.2B	S	AlgI	1	92%
				A.2D	S	AlgI	1	85%
				A.2E	S	AlgI	N/T	N/T
				A.2F	S	AlgI	N/T	N/T
				A.2G	S	AlgI	1	77%
				A.2H	S	AlgI	1	85%
				A.5B	S	AlgI	N/T	N/T

* Standard type: Green - Readiness, Blue - Supporting, Purple - Process
* Level of concern: Red - Challenging(<70%), Orange - Moderate(70-79%), Yellow - Low Risk(80-100%)



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4	The student will demonstrate an understanding of how to describe, write, and solve quadratic functions and equations.	11	71%	A.6A	R	AlgI	2	58%
				A.7A	R	AlgI	2	81%
				A.7C	R	AlgI	2	77%
				A.8A	R	AlgI	2	85%
				A.6B	S	AlgI	1	62%
				A.6C	S	AlgI	1	100%
				A.7B	S	AlgI	N/T	N/T
				A.8B	S	AlgI	1	15%
5	The student will demonstrate an understanding of how to describe and write exponential functions and equations.	6	65%	A.9C	R	AlgI	2	54%
				A.9D	R	AlgI	2	69%
				A.9A	S	AlgI	1	85%
				A.9B	S	AlgI	1	62%
				A.9E	S	AlgI	N/T	N/T
	Process Skills			A.1A	P	AlgI		N/T
				A.1B	P	AlgI		N/T
				A.1C	P	AlgI		N/T
				A.1D	P	AlgI		N/T
				A.1E	P	AlgI		N/T
				A.1F	P	AlgI		N/T
				A.1G	P	AlgI		N/T

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