

Algebra 1 DCA 26/27

Suggested test settings BEFORE you assign the test:

Test Behavior:

- **Calculator:** graphing (state test version)
- **Test interface:** KSA (KY)

Anti-Cheating:

- **Shuffle Items:** on
- **Shuffle answer choice:** off
- **Require safe exam browser/kiosk mode:** on
- **Restrict navigation out of test:** Warn and report only

Auto Redirect Settings:

- **Maximum attempts allowed:** 1
- **Check answers:** 0

Unit 1 Test Grading Rubric

12	part a	1pt	Correct answer
		1 pt	justification
	part b	1 pt	Correct total cost
		1pt	Explain or show how you know

Unit 2 Test Grading Rubric

1		½ pt	Correct first step
		½ pt	Correct second step
		1 pt	Correct final answer
3	part a	1 pt	Correct solution
		1 pt	Showing work or explaining how they got the solution
	part b	1 pt	Explain what the solution means in context of problem
		1 pt	Using the solution in the explanation

Unit 4 Test Grading Rubric			
8		½ pt	y-intercept
		½ pt	slope
		½ pt	Line dashed or solid
		½ pt	Correct shading
		1 pt	part b
9		½ pt	y-intercept
		½ pt	slope
		½ pt	Line dashed or solid
		½ pt	Correct shading
12	part a	½ pt	For each correct answer for a total of 1 ½ points
	part b	1 ½	Correct equation
		1 pt	Correct solution
		1 pt	Putting solution in a sentence to answer

Unit 5 Test Grading Rubric			
3		½ pt per equation	Correct slope
		½ pt per equation	Correct y-intercept
8		1 pt	Carson's equation
		1 pt	Kyle's equation
		1 pt	Correct ordered pair
		1 pt	Free response
10		1 pt	x-coordinate
		1 pt	y-coordinate
13		1 pt	Each question
15		1 pt	Each x-coordinate

Unit 6 Test Grading Rubric

6		1 pt	For each correct term
10		1 pt	For 3 out of 5 correct terms
		1 ½ pt	For 4 out of 5 correct terms
		2 pt	For 5 out of 5 correct terms
		-1 pt	Not in standard form
13	part a	1 pt	Correct person
		1 pt	justification
	part b	1 pt	Combining polynomials correctly
		1 pt	Standard form

Unit 7 Test Grading Rubric

2		1 pt	Correct vertex
		1 pt	Correctly describe the vertex
		1 pt	Including the vertex coordinates in the description
10		1 pt	Vertex graphed correctly
		1 pt	The second point on the parabola
		1 pt	Naming the vertex
11		1 pt	Choosing the correct method
		2 pt	Correct answer

Unit 8 Test Grading Rubric

1		1 pt	option 1
		1 pt	option 2
		2 pt	Which type of function and justification
10		1 pt	Littleton
		1 pt	Tinyville
12		½ pt	For each blank