

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Siri Linggulla	7 <sup>th</sup>	3/25/23	2015	Algebra 1	2015
Question #	Answers			Question #	Answers	
1	B			26	D	
2	-			27	-	
3	-			28	-	
4	B			29	B	
5	A			30	C	
6	A			31	D	
7	-			32	-	
8	-			33	-	
9	A			34	-	
10	B			35	-	
11	-			36	B	
12	-			37	A	
13	-			38	-	
14	B			39	-	
15	C			40	-	
16	-			41	-	
17	C			42	-	
18	C			43	-	
19	-			44	-	
20	-			45		
21	D			46		
22	B			47		
23	-			48		
24	B			49		
25	B			50		

	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Write here -->						
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
2	D is wrong since you <del>divide</del> 6			C you get 3 once you <del>divide</del> 6		
3	$64\sqrt{x}$ is also simplified			$1x^2y\sqrt{2xy}$ , <del>64</del> $\sqrt{x}$		
7	I did not flip it			B you flip it		
8	there's no 2 in the expression			D its fully simplified		
11	it has the wrong slope			A it has the right slope		
12	you don't divide 180			A you flip the y sign and don't divide		
13	the y intercept and slope are not in half			C the intercept and slope are divided		

Write here -->	Student's Full Name Harish Gajula	Student's Grade 8	Today's Date 3/25	SOL Subject Bio	SOL Grade 8	SOL Year on Web 2015
Incorrect Question #	Why is my answer incorrect		Why is this the correct answer			
19.	It was either D or B		B, because of environmental change			
20.	$X = CO_2$ $Y \neq CO_2$		Light plus oxygen			
24.	I guessed		C, because adding to population			
25.	I flipped them		Polar, negative, oxygen, positive hydrogen			
29.	It was between C or D		D, because we need info for the students to evaluate			
31.	Pollution in the water won't make a sudden decrease		C, because nitrogen is key			
33.	I folg of		B			