

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Charvitha Komma	5th	5/12/2024	Science	5th	2015
Question #	Answers			Question #	Answers	
1	A			26	A	
2	D			27	B	
3	D			28	B	
4	B			29	D	
5	37g			30	C	
6	D			31	B	
7	A			32	A -	
8	D			33	D -	
9	A -			34	D -	
10	B -			35	C	
11	on the back			36	C -	
12	B -			37	A	
13	B -			38		
14	B			39		
15	B			40		
16	A			41		
17	A -			42		
18	on the back -			43		
19	A -			44		
20	D			45		
21	A			46		
22	B			47		
23	A -			48		
24	B			49		
25	B			50		

www.MyExamsPrep.us

Raw Score: 26 / 37

Scaled Score if available: 422 / 600

Reviewed: Y/N

Date Posted on Portal: 05/15/2024

	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Write here -->	Charvitha Kargy	5th	5/12/2024	Science	5th	2015
Incorrect Question #	Why is my answer incorrect		Why is this the correct answer			
9	I thought it was correct because in millimeters you can cover it in mm		I didn't know that mm was so small the correct answer is meters			
10	I don't know		The correct answer is the ball is at an angle,			
12	I don't know		The chloroplast is the chylloryphyte which is the			
13	I don't know		A is the correct answer			
17	I thought it was time to ground because in the diagram the time was blank.		The answer is the the height or distance to the ground.			
18	I don't know		Quantitative is any thing with numbers.			
19	I thought it was A because use it was in a fluent pattern		The answer is 0			

Write here -->	Student's Full Name Charvitha.K	Student's Grade 5th	Today's Date 5/12/24	SOL Subject Science	SOL Grade 5th	SOL Year on Web 2015
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
23	I thought if you put them in a square container then they would be packed together			It is C because of vibrations.		
32	I guessed because i didn't know			It is D because of the color spectrum.		
33	I guessed i didn't know.			It is C		
34	I mixed up potential and kinetic energy.			It is C		
36	I forgot what a behavioral adaptation is.			It is B because the behavior is to their environment.		