

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Yaashvika Gargi	8	3/3/2024	Science	8	2009
Question #	Answers			Question #	Answers	
1	A			26	F	/
2	J			27	D	
3	B			28	G	
4	G			29	A	
5	A			30	G	
6	J			31	A	
7	C			32	G	
8	J			33	C	
9	D			34	F	/
10	H			35	C	
11	A			36	H	
12	F	*		37	B	
13	C	/		38	H	/
14	J	/		39	A	
15	C	/		40	J	
16	H	/		41	D	
17	B	/		42	H	
18	H			43	D	/
19	C			44	F	
20	F			45	C	
21	B			46	J	/
22	F			47	A	
23	D			48	F	
24	J			49	C	
25	B			50	H	

	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Write here -->	Yaashwika	8		Science	8	2009
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
13	Wrong because it takes the energy within the coal and turns it into coal.			When the coal burns it turns the chemical energy to thermal energy		
14	Wrong because it turns thermal to electricity			inside is a contraption that works like a solar panel		
15	Wrong because it says germination rate at the top			because they give an average and u can't predict. The question does not talk about seeds.		
16	The ball is in motion so it is not Potential			The glass is not moving so when it does move it turns from potential to kinetic		
17	Wrong because the area is the primary consumer			it moves up from producer and not consumer.		
34	Wrong because Ions are not in the nucleus.			The protons and neutrons make up the nucleus.		
26	Wrong because natural gas is non renewable.			Natural gas is not renewable but wind power and solar power is.		

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Yashvika Ganesh	8	3/3/24	Science	8	2009

Incorrect Question #	Why is my answer incorrect	Why is this the correct answer
38	I did not see the formula and chose randomly	$\frac{200,000}{2} = 10,000$
43	Animals only plants take in carbon dioxide	Oxygen is needed to breathe
46	Solar flares emit sudden burst of energy	The sun gives out radiation.