


Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Navya Veerampala	9 th grade	04/20/24	Bio.		2017
Question #	Answers			Question #	Answers	
1	B			26	C	/
2	2, 4, 3, 1	/		27	C	
3	C			28	251.	/
4	C			29	B	/
5	D	/		30	D	
6	3, 4, 1, 2	/		31	B	/
7	C			32	D	/
8	D			33	D	/
9	A	/		34	B	/
10	C	/		35	A	/
11	C	/		36	C	/
12	D			37	B	
13	C	/		38	C	/
14	B	/		39	D	
15	A	/		40	3, 5, 1, 2, 4	/
16	B			41	B	
17	B	/		42	C	
18	2, 5, 3, 1, 4	/		43	A	/
19	C	/		44	A	
20	A			45	A	/
21	B			46	D	
22	D	/		47		
23	B	/		48		
24	D			49		
25	2, 6, 11, 5, 3	/		50		

	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Write here -->	Narja Veeramasa	8th	4/20/24	B 0		2015
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
5	didn't know			because, yeast and fruit fly was the one that first ever thought of an image for DNA		
6				cell membrane is the gas exchange while the vacuole soaks stuff out and removes them		
9	knew Answer			if its a hypothesis the statement will start with "if".		
10	got viruses, not germs mixed up			if its asking for the results then its asking for what has been done after		
11	miss understood			the optimum habitile is when one of is at its peak, and was doing its best.		
13	got Eubacteria mixed up			fungus is a decomposer while Eubacteria is on railway (and does) fall into the other categories.		
15	Its a fact			because B is making an inference means it could be wrong, but can also be right.		

	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		
18	Autotrophs are plants Heterotrophs feast on other stuff			because fern and grass are both autotrophs, while paramecium and euglena are heterotrophs, and yeasts both.		
19	read the question wrong			biogeographic is talking about the where they live and how that affects them and their families.		
23	makes up DNA			structure is what makes up DNA.		
28	75% of 120 $25\% \cdot 120 = .25 \cdot 120 =$			(27)		
29	didn't read the question right, the question is asking what the effect was after the insects showed up.			because "the effect of this insect" is asking for what happened in the trees after.		
31						