

	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Write here -->	NANUVA VERTAW DESA	9th	05/04/24	Bio	9th	2008
Question #	Answers		Question #	Answers		
1	A		26	H		
2	G		27	B		
3	C -		28	G		
4	F		29	B		
5	C -		30	F -		
6	G -		31	D		
7	D -		32	D		
8	H		33	C -		
9	B -		34	G -		
10	J		35	D		
11	Z		36	G		
12	U		37	A		
13	A -		38	A -		
14	H		39	A		
15	C		40	H -		
16	H -		41	H		
17	D -		42	H		
18	D -		43	D		
19	D -		44	G		
20	H -		45	G		
21	D		46	H		
22	G -		47	D		
23	C		48	D		
24	G -		49	B		
25	C		50	G		

www.MyExamsPrep.us

Raw Score: 28 / 50

Scaled Score if available: 411 / 600

Reviewed: Y/N

Date Posted on Portal: 5/3/24

	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Write here -->	NAVYA VEEDHANA	9th	05/04/24	Bio	9th	2008
Incorrect Question #	Why is my answer incorrect		Why is this the correct answer			
3	beacuse the table doesnt really classify tht the sea Anemone is more complex.		B is the correct answer beacuse All 3 of them live in diff kingdoms.			
6	beacuse she can't really predict that they can survive with short wings w/o proof.		H, beacuse since its recessive they can produce short wings.			
9	the answer is wrong since they dont say that they did a test to see if the moth is collected		C is right beacuse this would help them to see if the moths did end up being collected			
13	this isnt about adaptation.		C is right beacuse this is more about where they are located, less about how.			
17	ingesting is taking in stuff by force.		C is right beacuse they absorb stuff and then decompose it.			
22	the shrimp eats the zooplankton		H, beacuse the damselfish eats the shrimp.			
24	making the beaker bigger isnt going to change anything		H, beacuse the son is going help form more bubbles.			

Write here -->	Student's Full Name <u>Navya Veeramasa</u>	Student's Grade _____	Today's Date _____	SOL Subject _____	SOL Grade _____	SOL Year on Web _____
<b>Incorrect Question #</b>	<b>Why is my answer incorrect</b>		<b>Why is this the correct answer</b>			
29	doesn't really say that these are reproductive cells.		D would be the answer since the Protein is in between the cells.			
30	the wet mount slide doesn't need two of the same					