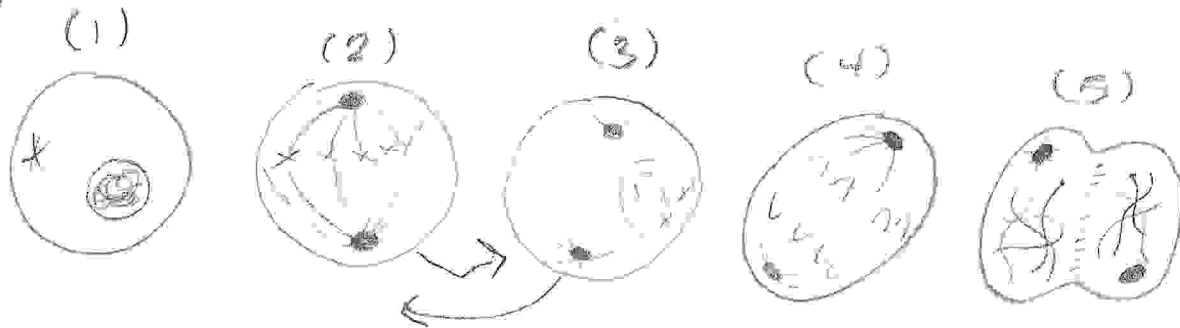


Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Tanya Sharma	9 <sup>th</sup>	04/06/24	Biology	9 <sup>th</sup>	2010
Question #	Answers			Question #	Answers	
1	B			26	B	
2	on Paper Sheet -			27	C	
3	C			28	30 trees	
4	C			29	D	
5	A			30	D	
6	on Paper sheet			31	C	
7	C			32	C	
8	D			33	B	
9	D			34	D	
10	A			35	D	
11	B			36	A	
12	D			37	B	
13	A			38	D	
14	C			39	D	
15	B			40	on Paper sheet -	
16	B			41	D	
17	C			42	C	
18	on Paper sheet			43	B	
19	B			44	A	
20	A			45	C	
21	B			46	D	
22	A			47		
23	C			48		
24	D			49		
25	B - on papersheet			50		

Tanya → 04/6/24

x

2)



- ✓ 6) control of functions - nucleus - brain  
gas exchange - cell membrane - gills  
waste storage - vacuole - bladder  
movement - flagellum - fins, tails

18) autotrophs:

- fern
- grass

both:

- euglena

heterotrophs:

- paramecium
- yeast

25) (1) polar, (2) negative, (3) oxygen, (4) positive, (5) hydrogen

40) iv:

- incubation temp.

dv:

- fractional activity

constants:

- starch solution
- water
- enzyme amylase