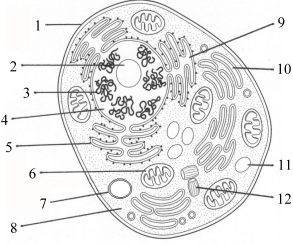
SNC2D

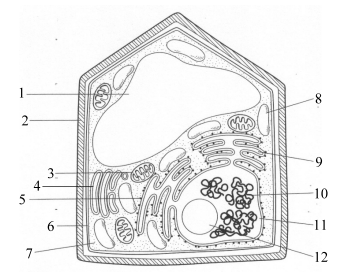
BIOLOGY: PLANT & ANIMAL CELL STRUCTURES

INSTRUCTIONS:

- 1 Refer to P.10-16 of your text to name each structure described.
- ② Some of the structures are common to both cells while others are unique to that cell alone. Indicate whether each structure is found only in (A) an animal cell, (P) a plant cell or (B) both.
- ③ Match each structure to the correct number(s). The numbers for each diagram may not be the same!
- ④ Answer Q.1-5/P.16



NOTE: Outside the cell membrane some cells have flagellum (a tail) or cilia (many tiny hairs) that helps them or their surroundings move.



A#	P#	STRUCTURE	DESCRIPTION	APB?
			 covers the entire cell acts like gatekeeper to control movement of material in & out of cell 	
			 rigid material that surrounds, protects & supports the cell membrane (cellulose) allows gases, water, & some minerals to pass through found only in plant cells 	
			 small protein structure critical to cell division found only in animal cells 	
			 organelle containing chlorophyll (used in photosynthesis) found only in plant cells 	
			 threadlike structure containing genetic or hereditary information contains many different genes 	
			 area of cell where nutrients are absorbed, transported, & processed contains # of different organelles 	
			• series of "canals" that carry material throughout cell	
			 structure that stores proteins until they are needed inside/outside the cell 	
			 saclike structure formed by Golgi apparatus contains proteins to break down large molecules & other cell parts found only in animal cells 	
			 tiny, oval-shaped organelle that provides cells with energy 	
			 spherical structure within the nucleus of some cells probably involved in the making of proteins 	
			• acts as the control centre directing all cell activities	
			 organelle that builds proteins essential for cell growth & reproduction 	
			 small membrane-surrounded compartment that stores water, wastes & other material found in both animal & plant cells (just much larger in plant cells) 	

WS#1