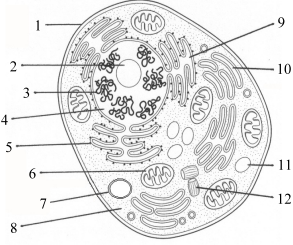
SNC2D

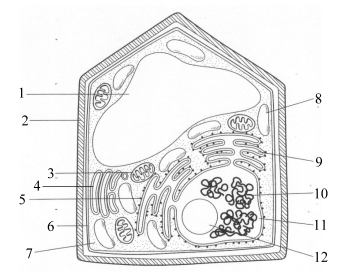
## BIOLOGY: PLANT & ANIMAL CELL STRUCTURES

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

WS#1