# **Cell Membrane Coloring Worksheet**

# **Composition of the Cell Membrane & Functions**

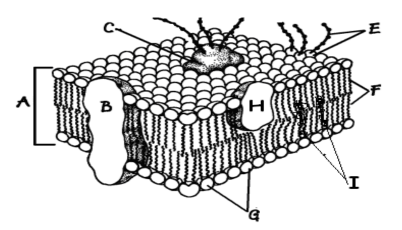
The cell membrane is also called the \_\_\_\_\_\_ membrane and is made of a phospholipid \_\_\_\_\_\_. The phospholipids have a hydrophilic (water attracting) \_\_\_\_\_\_\_ and two hydrophobic (water repelling) \_\_\_\_\_\_\_. The head of a phospholipid is made of an alcohol and \_\_\_\_\_\_ group, while the tails are chains of \_\_\_\_\_\_\_. Phospholipids can move \_\_\_\_\_\_ and allow water and other \_\_\_\_\_\_ molecules to pass through into or out of the cell. This is known as simple \_\_\_\_\_\_\_ because it does not require \_\_\_\_\_\_ and the water or molecules are moving \_\_\_\_\_\_\_ the concentration gradient. *Sketch and label* a phospholipid coloring the heads red and the tails blue.

#### PHOSPHOLIPID

Embedded in the phospholipid bilayer are \_\_\_\_\_\_\_ that also aid in diffusion and in cell recognition. Proteins called \_\_\_\_\_\_ proteins go all the way through the bilayer, while \_\_\_\_\_\_ proteins are only on one side. Integral proteins are also called \_\_\_\_\_\_ proteins. Large molecules like \_\_\_\_\_\_ or carbohydrates use proteins to help move across cell membranes. Some of the membrane proteins have carbohydrate \_\_\_\_\_\_ attached to help cells in recognize each other and certain molecules.

List 4 functions of the cell or plasma membrane:

1.	 3	
2.	 4	_



Correctly *color code and identify* the name for each part of the cell membrane.

Letter	Name/Color	Letter	Name/Color
	Phospholipid bilayer (no color)		Peripheral protein (red)
	Integral protein (pink)		Cholesterol (blue)
	Fatty acid tails (orange)		Glycoprotein (green)
	Phosphate heads (yellow)		Glycolipids (purple)

<u>Match</u> the cell membrane structure or its function with the correct letter from the cell membrane diagram.

Letter	Structure/Function	Letter	Structure/Function
	Attracts water		Repels water
	Helps maintain flexibility of membrane		Make up the bilayer
	Involved in cell-to-cell recognition		Help transport certain materials across the cell membrane

### **Osmosis and Tonicity**

Define osmosis. \_\_\_\_\_

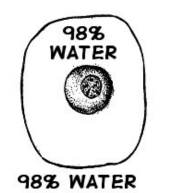
In which direction does water move across membranes, up or down the concentration gradient?

#### Define these 3 terms:

a. isotonicb. hypertonic c. hypotonic

<u>Use arrows</u> to show the direction of water movement into or out of each cell. **Color and label** the cell in an isotonic environment light blue, the hypotonic environment yellow, and the hypertonic environment light green.



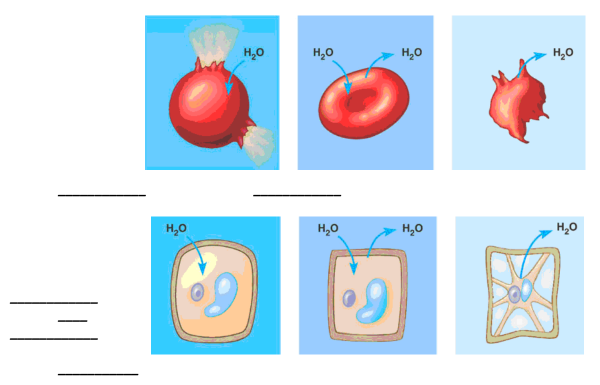




Match the description or picture with the osmotic condition:

A. Isotonic	solution with a lower solute concentration
	solution in which the solute concentration is the same
B. Hypertonic	condition plant cells require
	condition that animal cells require
C. Hypotonic	red blood cell bursts (cytolysis)
	plant cell loses turgor pressure (Plasmolysis)
	solution with a higher solute concentration
	plant cell with good turgor pressure
	solution with a high water concentration

Label the tonicity for each solution (isotonic, hypotonic, or hypertonic):



## Transport Requiring Energy

What type of transport is represented by the following picture?

What energy is being used? \_\_\_\_\_

In which direction (concentration gradient), is the movement occurring?

**Color** the internal environment of the cell yellow. **Color and Label** the transport proteins red and the substance being moved blue.

