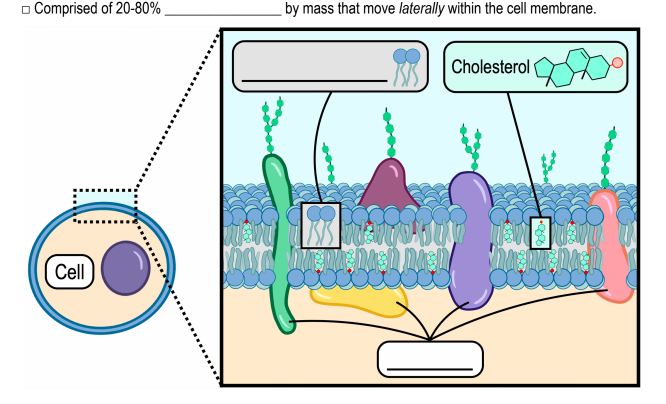
CONCEPT: BIOLOGICAL MEMBRANES

Recall: _	are amphipathic molecules & are the major component of biological membranes.		
	Biological Membrane: phospholipid _	with other emb	edded molecules (ex. proteins & cholesterol).
	Also called membrane or _	membrane).
Fluid Mo	osaic Model: biological membranes are	e & a	of membrane-embedded <i>proteins</i> .
			



EXAMPLE: Membranes are a fluid mosaic of what major components?

- a) Proteins, cholesterol, and sugar.
- b) Phospholipids, proteins, and cholesterol.
- c) Phospholipids, nucleic acids, and cholesterol.
- d) Glucose, proteins, and phospholipids.

PRACTICE: The fluid mosaic model of the membrane proposed that membranes:

- a) Consist of a single layer of phospholipids and proteins.
- b) Consist of a phospholipid bilayer composed of a variety of fatty acids.
- c) Consist of protein molecules embedded in a dynamic bilayer of phospholipids.
- d) Consist of a phospholipid bilayer between two layers of hydrophilic proteins.