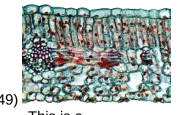
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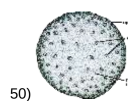
- 1) The study of the classification of plants is called what?:
- 2) Plants that do not produce seeds, most likely reproduce by what method?
- 3) The flowering plants make up what group of plants?
- 4) Division of plants that have no true roots or stems and are non-vascular are called what?
- 5) Name the two classes of angiosperms
- 6) Which plant groups do not produce seeds?
- Name the main groups of gymnosperms.
- 8) Write out scientific name for humans in the correct format.
- 9) Humans belong to what phylum?
- 10) List the characteristics all plants share.
- 11) Vascular plants have what type of specialized transporting tissue?
- 12) What is the reproductive organ of a plant?
- 13) Which parts of the leaf provides protection and prevents water loss from the plant leaf?
- 14) What are the tiny holes in the bottom cell layer of a plant leaf called and what is their function?
- 15) The middle layer of the leaf where most photosynthesis occurs is called what?
- 16) What are the products of photosynthesis?
- 17) What is the tissue system that makes up the outer covering of a plant?
- 18) What is the most common cell type that stores and can help plants heal from injury?
- 19) What is the strongest cell type that makes up fruit pits and can be used to make rope?
- 20) What tissue type includes xylem and phloem?
- 21) Which type of cell is supporting and makes up celery strands.
- 22) Vascular tissue that carries sugars:
- 23) What type of tissue causes growth in length in a plant? It is composed of small, constantly dividing cells.

24)	What type of vascular tissue carries water and dissolved minerals?				
25)	What organ(s) form the support system of vascular plants?				
26)	Part of the root tip that protects the meristem region is the:				
27)	How do root hairs help a plant?				
28)	The male structures of the flower are called the:				
29)	The female part of a flower is the:				
30)	Name the parts of the female reproductive structure. Together they are called what?				
31)	) Which structure in the flower becomes the fruit?				
32)	The first part of a plant embryo to emerge from a germinating seed is what? The last?				
33)	) Which part of the seed stores food for the plant embryo?				
34)	) What is dormancy and what conditions end seed dormancy?				
35)	List three things plants can respond to:				
36)	) Which plant hormone is responsible for fruit ripening?				
37)	) What is a plant response to changing lengths of night and day is called?				
38)	3) Explain why seeds need to be dispersed.				
39)	List	the six kingdoms of living things and give an example for	each.		
40)	List three criteria that taxonomists consider when placing living things into groups.				
41)	Draw plants with the following characteristics:				
	a)	simple leaf	d)Palmately compound leaf		
	b)	opposite leaf arrangement	e) Alternate leaf arrangement		
	c)	Pinnate veins	f) Parallel Veins		

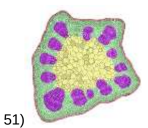
- 42) Define photosynthesis.
- 43) Write the balanced equation for photosynthesis.
- 44) What are the products of photosynthesis?
- 45) What are the reactants in photosynthesis?
- 46) Describe three ways in which a flower may be pollinated.
- 47) Name two plant hormones and describe what each does in a plant.
- 48) List two ways that seeds may be dispersed by animals.



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52) Identify and label the following structures: (1pt each)

