

## 1. PHOTOSYNTHESIS: HATEL HEADIN

Photosynthesis, the process by which green plants and certain other organisms transform light energy into chemical energy.

material

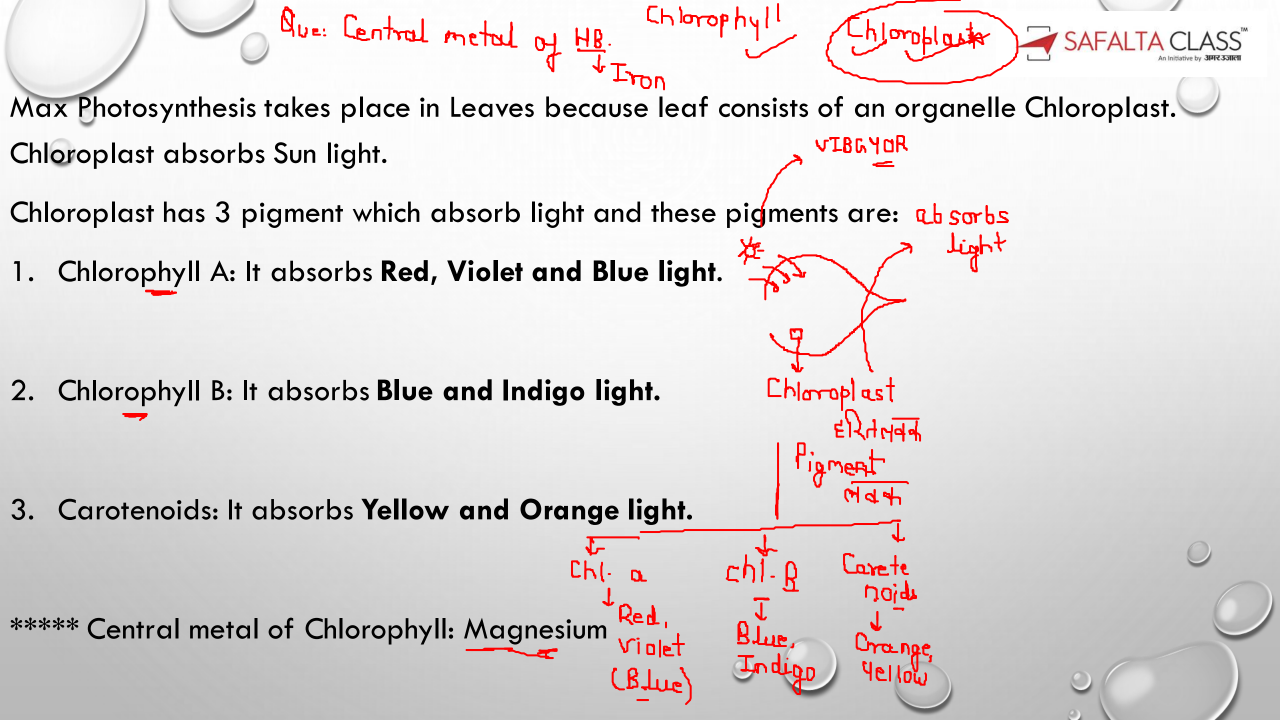
Sun Light (Visible, IR X, UV X) Équi Harar 421411

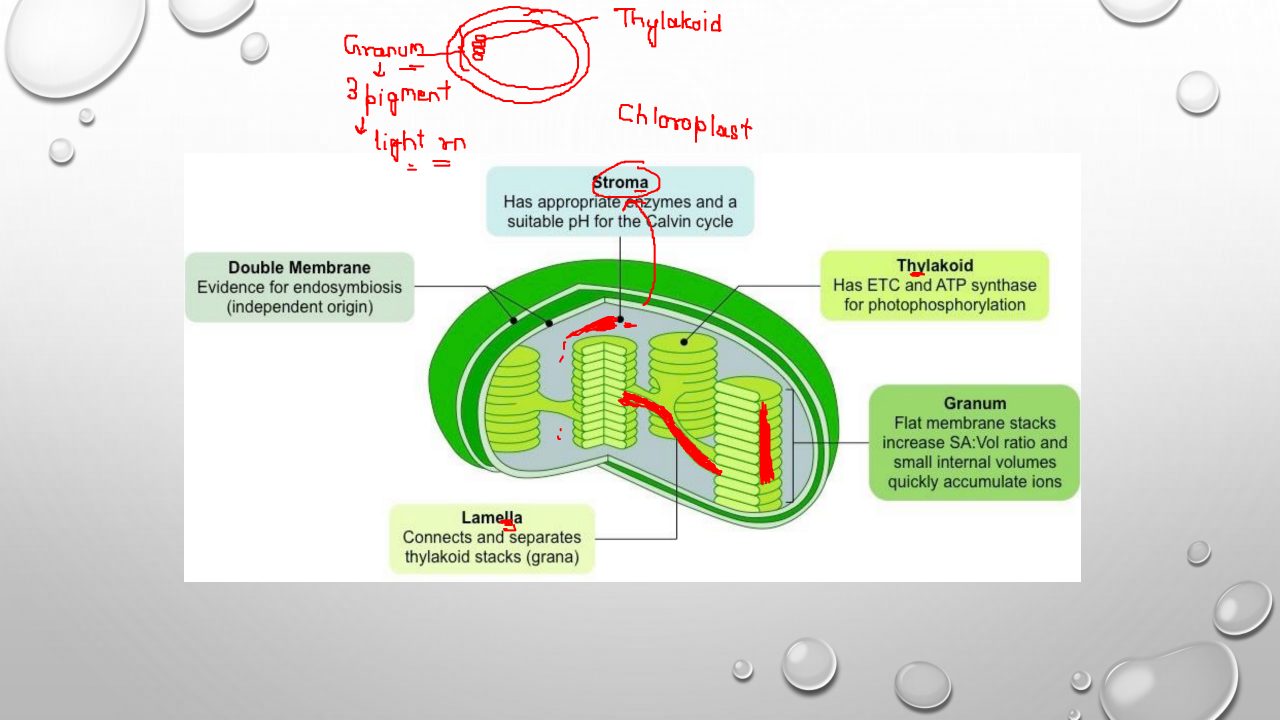
SAFALTA CLASS<sup>™</sup>

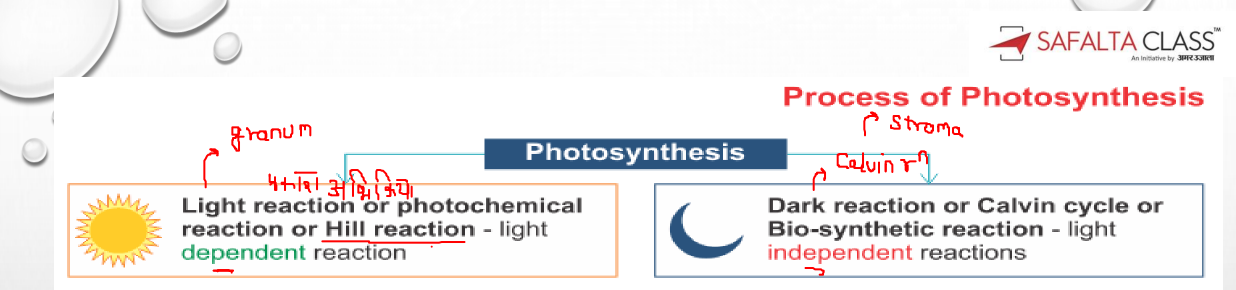
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10,008Å

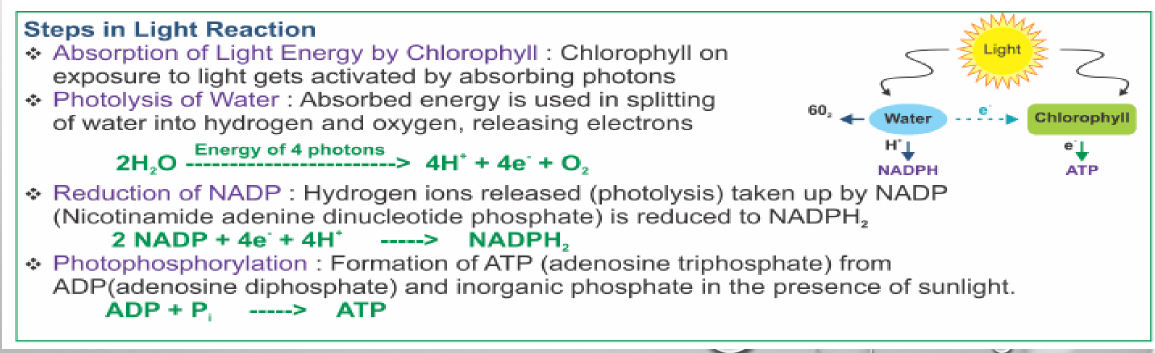
Photosynthesis 6CO  $C_6H_{12}O_6$ 6H2O 602 Ch1. carbon glucose ก่งมีระบ water dioxide Wavelength needed for photosynthesis: Visible light (4000-7000) Angstrom. Max Rate: Red/ Blue Color J. Min Rate: Green Color 4000 - 7000) Å (10-10) 3 Que: Mar rate الحليو hreen Red ZR>B white







Light Reaction or Hill Reaction : Discovered by Hill. Takes place in the presence of light in thylakoids



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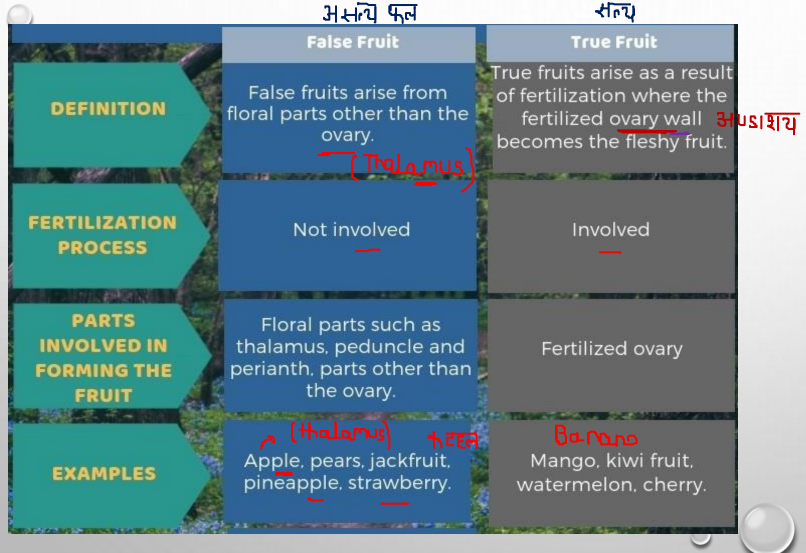


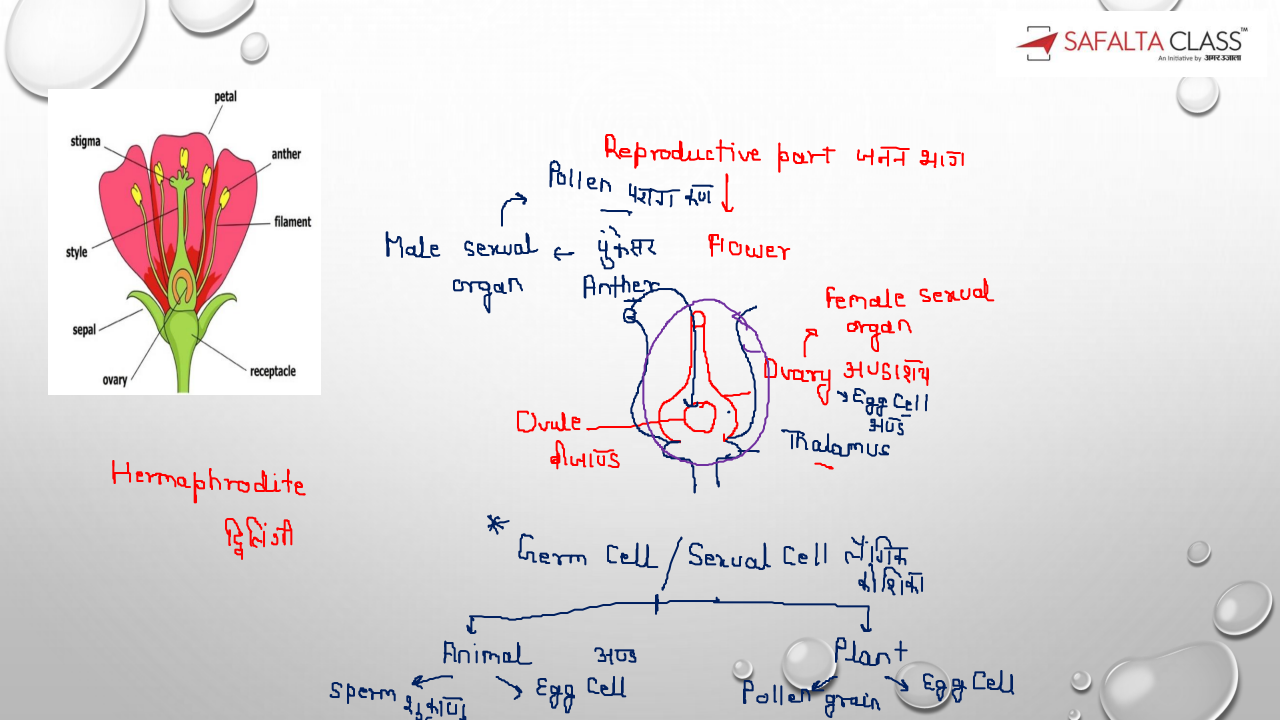
0	PIGMENTS	COLORS	EXAMPLES
	FLAVANOIDS	YELLOW, LIGHT GREEN	LEMON, NUTS, PULSES, CABBAGE, gropes
	CHLOROPHYLL	DARK GREEN	GREEN LEAFY VEGETABLES, Lody Finser, Bitter gourd
	CAROTONOIDS		CARROT, MANGO, PAPAYA
	ANTHOCYANIN	PINK+ PURPLE+BLUE	ONION, BRINJAL
	LYCOPENE	BRIGHT RED	TOMATO, BLACK GRAPES, WATER MELON,
	BETALENE	PURPLE+ VIOLET	JAMUN, BEET ROOT-पु संदूर
	Xan they anin	white	Radish tath

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3. EDIBLE PART	IS OF PLANTS: रेवाने थोउंग भाउर	$\bigcirc$
PARTS OF PLANTS	EXAMPLES	
ROOT LTS	BEET ROOT, TURNIP, CARROT, RADISH, SWEET POTATO युद्धेदर शलजम जाजर मूली शकरदेवी	
STEM n -	ONION, POTATO, GARLIC, GINGER, SUGAR CANE, TURMERIC (Bull) I MERIA HERA HERA	
	GREEN LEAFY VEG, CABBAGE	
SEED	PULSE, WHOLE GRAINS, BEANS, PEA, OIL SEED, NUTS, ALMOND 역 T하 외 네 내	0
FLOWERS	CAULIFLOWER, BROCCOLI, CLOVES, SAPHRON	



#### **4. DIFFERENCE BETWEEN TRUE FRUITS AND FALSE FRUITS:**

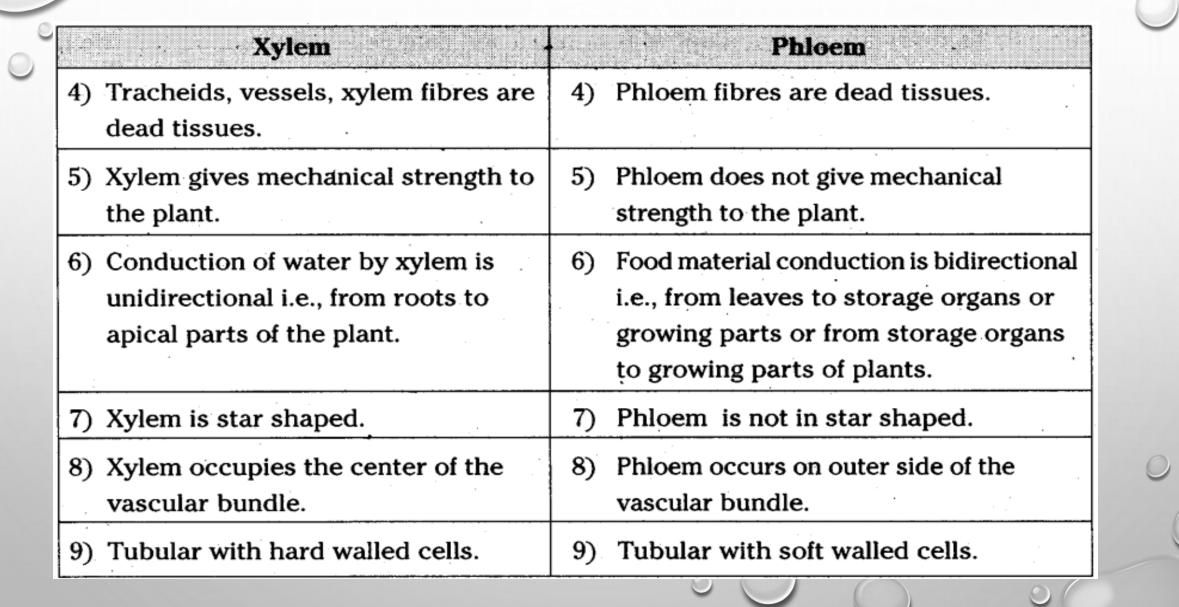






### **5. DIFFERENCE BETWEEN XYLEM AND PHLOEM:**

Xylem	Phloem
<ol> <li>It transports water and minerals from roots to the apical parts of the plant.</li> </ol>	<ol> <li>It transports food material from the leaves to growing parts of the plant.</li> </ol>
<ol> <li>Xylem consists of tracheids, vessels, xylem fibres and xylem parenchyma.</li> </ol>	<ol> <li>Phloem consists of sieve tubes, sieve cells, companion cells, phloem fibres and phloem parenchyma.</li> </ol>
3) Only xylem parenchyma is living.	<ol> <li>Sieve tubes, sieve cells, companion cells and phloem parenchyma are living.</li> </ol>

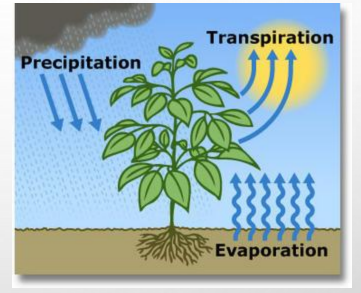




#### 6. TRANSPIRATION:

Transpiration is the process of water movement through a plant and its evaporation from

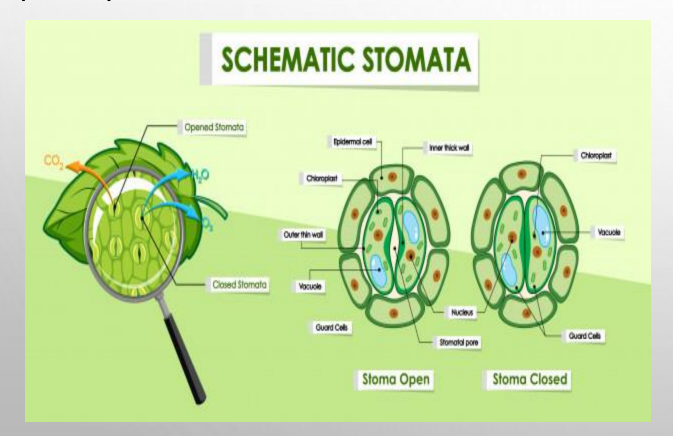
aerial parts, such as leaves, stems and flowers.



Transpiration is the evaporation of water from plants. it occurs chiefly at the leaves while their stomata are open for the passage of co2 and o2 during photosynthesis.



The water, warmed by the sun, turns into vapor (evaporates), and passes out through thousands of tiny pores (stomata) mostly on the underside of the leaf surface. this is transpiration. it has two main functions: cooling the plant and pumping water and minerals to the leaves for photosynthesis.





#### **Types of transpiration**

• On the basis of the passages through which plants give out water in the form of vapor transpiration is of three types:



Stomatal transpiration



Cuticular transpiration



Lenticular transpiration

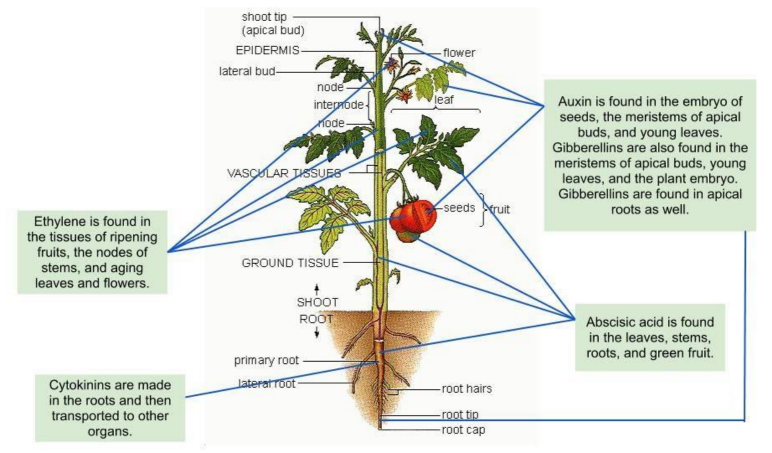


## 7. PLANT HORMONE:

# Plant Growth Hormones

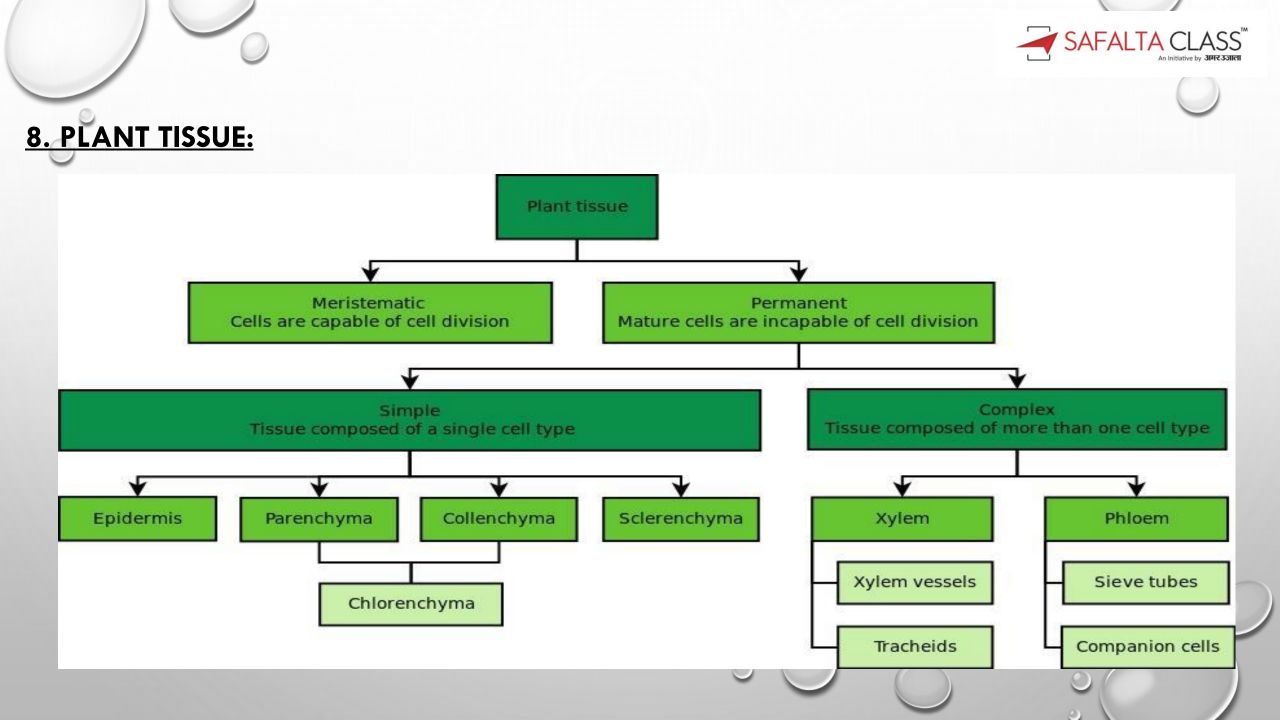
HORMONE	TYPICAL ACTIVITIES
Abscisic acid	Maintains seed dormancy and winter dormancy; closes stomata
Auxins	Promote stem elongation, adventitious root initiation, and fruit growth; inhibit axillary bud outgrowth and leaf abscission
Brassinosteroids	Promote stem and pollen tube elongation; promote vascular tissue differentiation
Cytokinins	Inhibit leaf senescence; promote cell division and axillary bud outgrowth; affect root growth
Ethylene	Promotes fruit ripening and leaf abscission; inhibits stem elongation and gravitropism
Gibberellins	Promote seed germination, stem growth, and fruit development; break winter dormancy; mobilize nutrient reserves in grass seeds

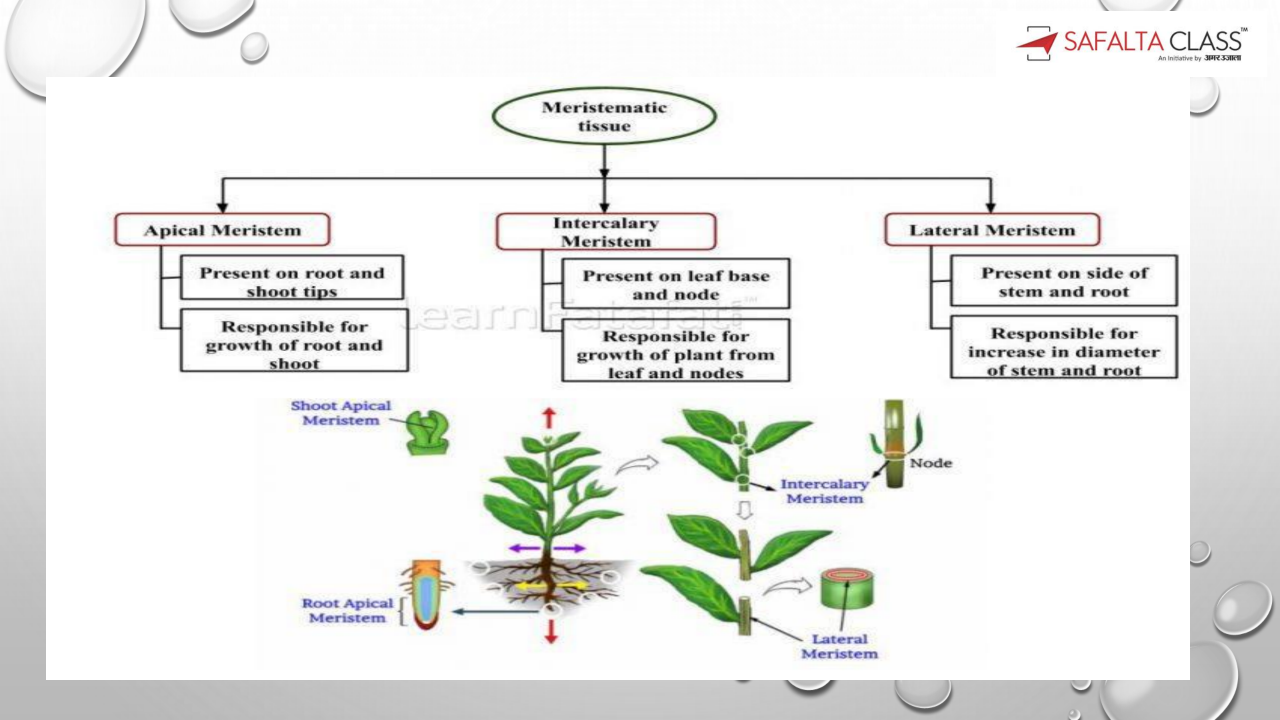




Original Image source: http://www.uic. edu/classes/bios/bios100/labs/plantbod.gif









Parenchyma	Collenchyma	Sclerenchyma
Cells are thin walled. Only primary wall present	Thick primary wall at the corners.	Thick walled
Cells loosely arranged	Cells compactly arranged	Cells compactly arranged.
Cells are living, nucleus present	Cells living, nucleus seen	Cells dead, devoid of cellular contents.
Spherical, polygonal, oval, rectangular or rod shaped.	Shapes are variable.	Elongated
Many intercellular spaces.	Intercellular spaces absent	Intercellular spaces absent
Cells vacuolated	Vacuoles absent	Vacuoles absent



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#### 9. MODES OF NUTRITION IN PLANTS:

0	AUTOTROPIC NUTRITION	HETEROTROPIC NUTRITION
	Plants are autotrophs, which means they produce their own food. They use the process of photosynthesis to transform water, sunlight, and carbon dioxide into oxygen, and simple sugars that the plant uses as fuel.	Some plants cannot produce their own food and must obtain their nutrition from outside sources—these plants are heterotrophic.
	Eg: Green plants, Blue green algae, Cyanobacteria	Eg: Fungi
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