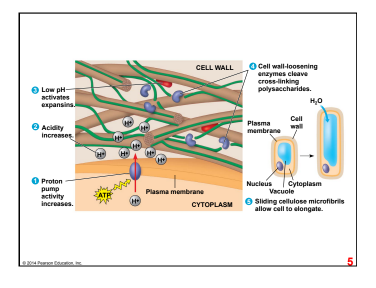
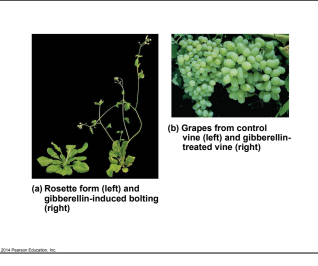
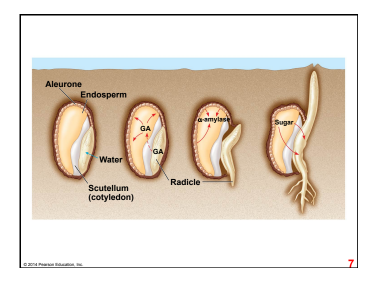
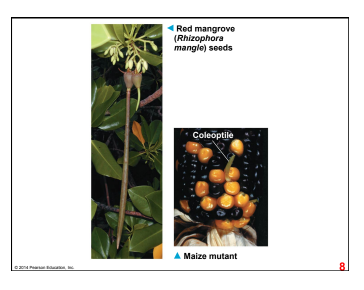


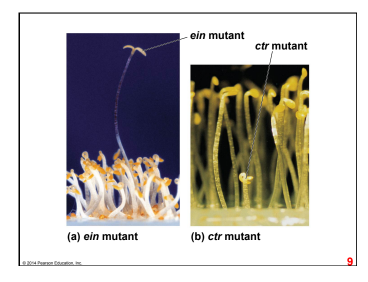
Hormone	Where Produced or Found in Plant	Major Functions
Auxin (IAA)	Shoot apical meristems and young leaves are the primary sites of auxin synthesis. Root apical meristems also produce auxin, although the root depends on the shoot for much of its auxin. Developing seeds and fruits contain high levels of auxin, but it is unclear whether it is newly synthesized or transported from maternal tissues.	Stimulates stem elongation (low concentration only); promotes the formation of lateral and adventitious roots; regulates development of fruit; enhances apical dominance; functions in phototropism and gravitropism; promotes vascular differentiation; retards leaf abscission.
Cytokinins	These are synthesized primarily in roots and transported to other organ, although there are many minor sites of production as well. Section 2012 (Section 2012) (Section 2	
Gibberellins	Meristems of apcial buds and roots, young leaves, and developing seeds are the primary sites of production. Tuble growth, fruit growth, and seed development and germination; regulate sex determination and the transition from juvenite to adult phases.	
Brassinosteroids	These compounds are present in all plant tissues, although different intermediates predominate in different organs. Internally produced brassinosteroids at en different site of synthesis.	
Abscisic acid (ABA)	Almost all plant cells have the ability to synthesize abscisic acid, and its presence has been detected in major organ and living tissue; may be transported in the phleom or syntem.	
Ethylene	This gase us hormore can be produced by most parts of the plant. It's produced in high concentrations during senercence, leaf abscission, and the ripening of some types of finit. Synthesis is also stimulated by wounding and stress.	

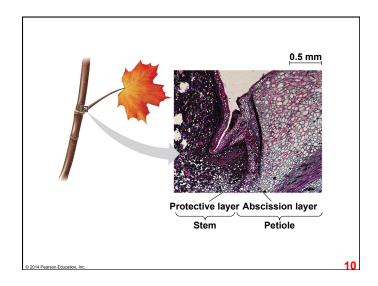


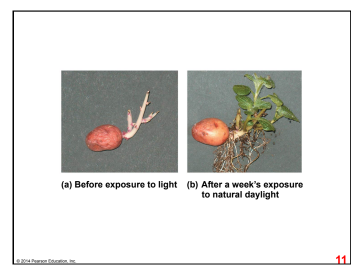


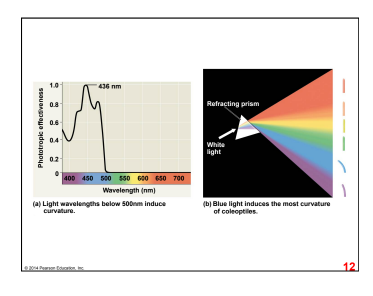


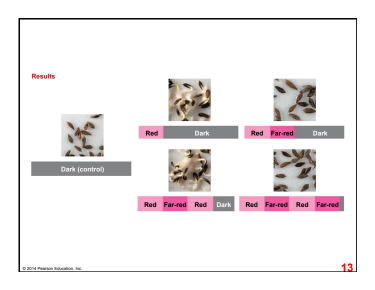


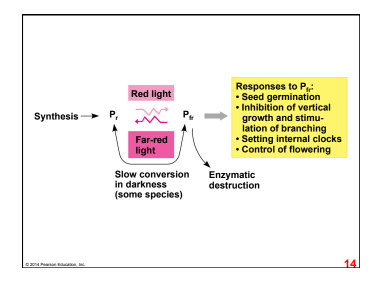


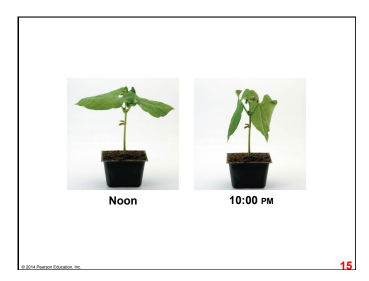


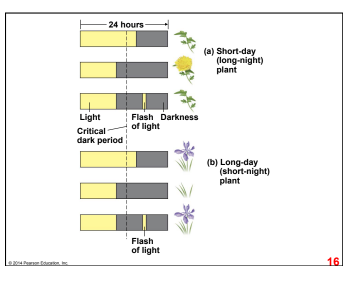


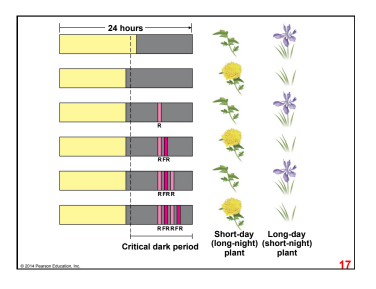


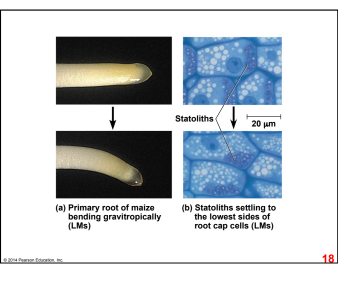




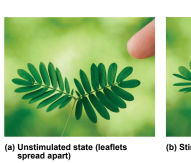














(b) Stimulated state (leaflets folded)

Environmental Stress	Major Response
Drought	ABA production, reducing water loss by closing stomata
Flooding	Formation of air tubes that help roots survive oxygen deprivation
Salt	Avoiding osmotic water loss by producing solutes tolerated at high concentrations
Heat	Synthesis of heat-shock proteins, which reduce protein denaturation at high temperatures
Cold	Adjusting membrane fluidity; avoiding osmotic water loss; producing antifreeze proteins

