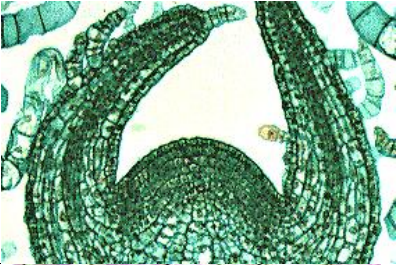
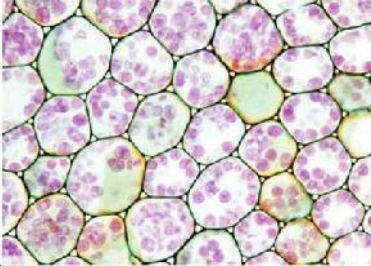
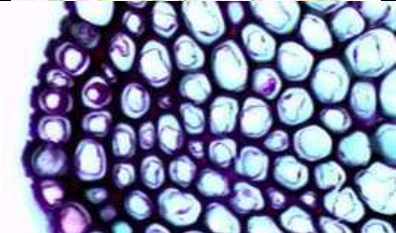
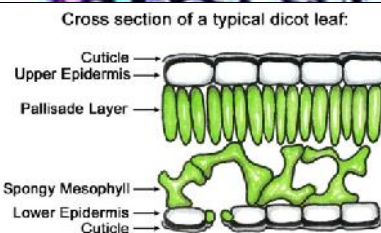


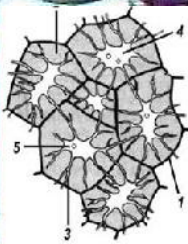
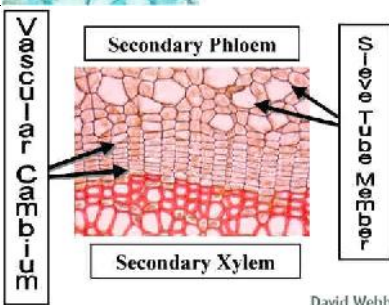


	Tissue	Shape	Location	Function
1	Meristem		Root tip Root apex Lateral buds	Growth
2	Parenchyma		Cortex Pith Ground tissue	Storage
3	Collenchyma (modified parenchyma)  cellulose		Dicot stem (hypodermis) Under epidermis	Support
4	Epidermis	<p>Cross section of a typical dicot leaf:</p> 	Around any plant organ	Protection Secret waxy material (cuticle)
5	Chlorenchyma		Green parts Mostly in leaves	Photosynthesis
6	Sclerenchyma (dead tissue)	 	Around V.B • Cap • Sheath	Support vascular
7	Cambium	 <p>Secondary Phloem</p> <p>Secondary Xylem</p> <p>David Webb</p>	Between xylem and phloem	Secondary growth