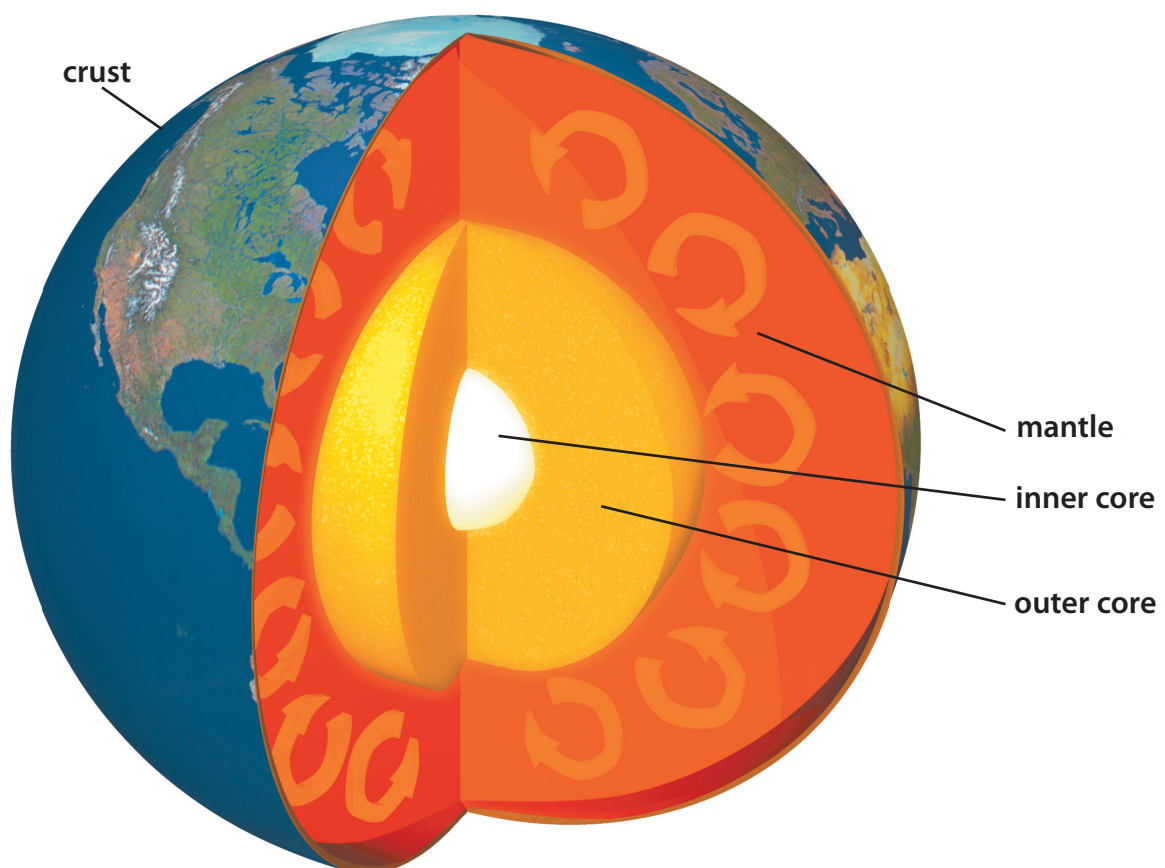
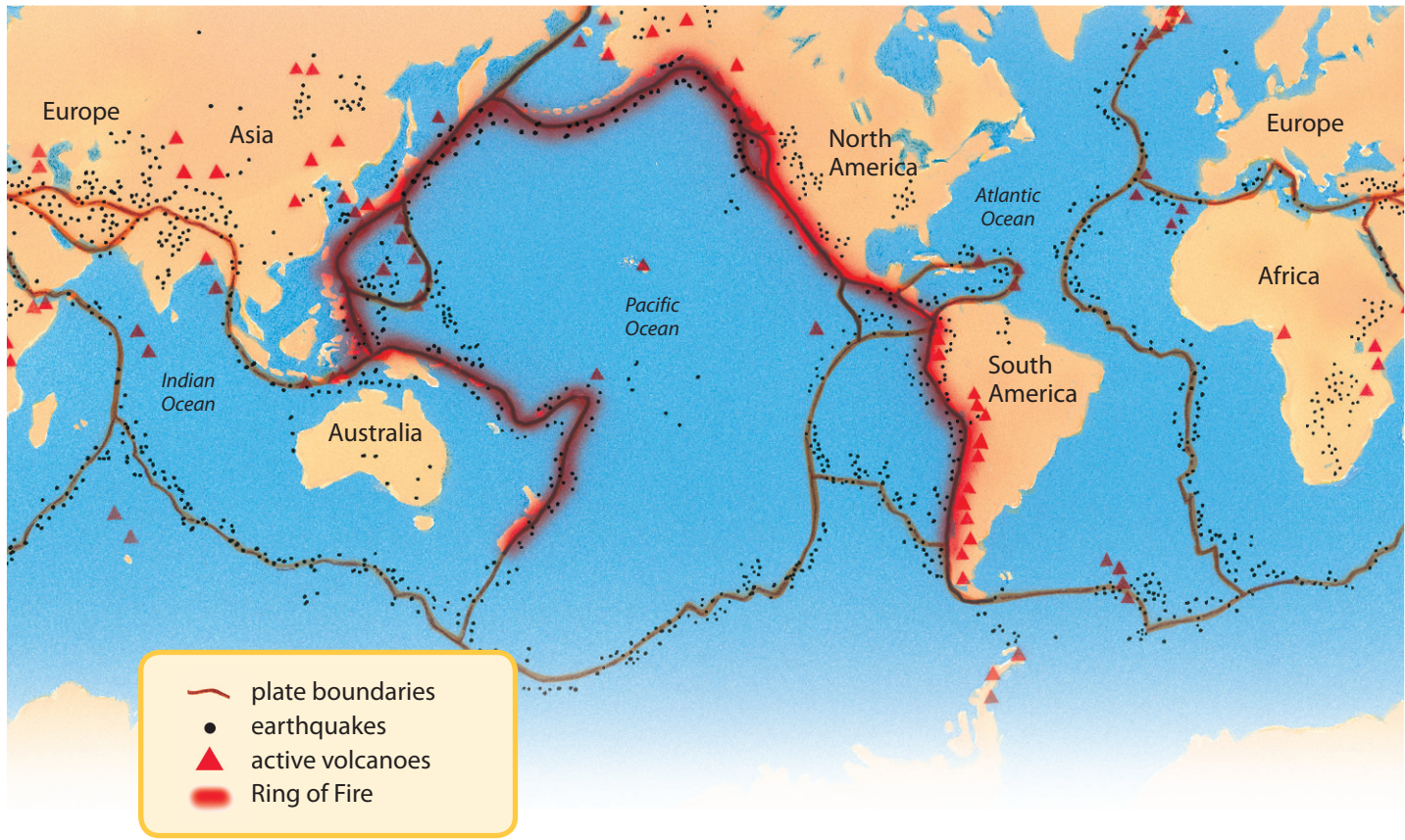
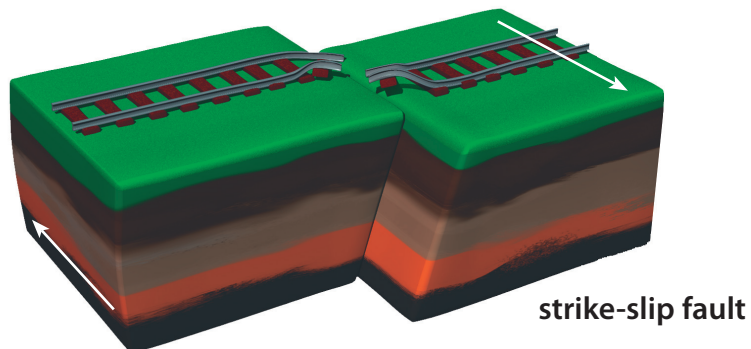
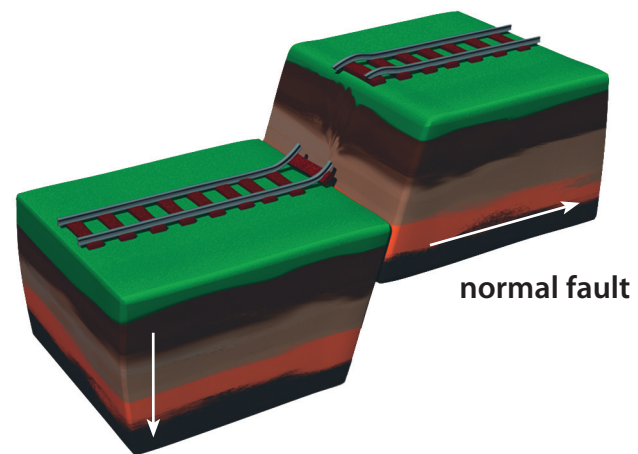
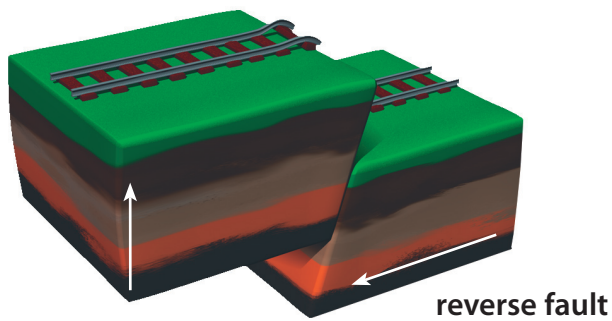
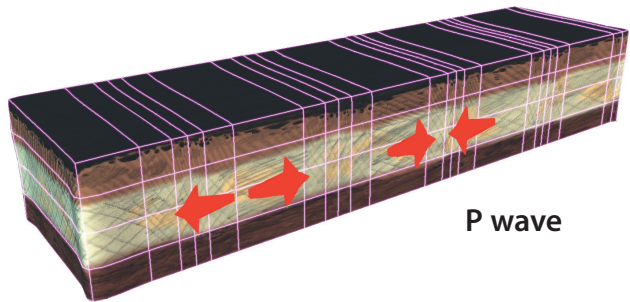


Diagrams

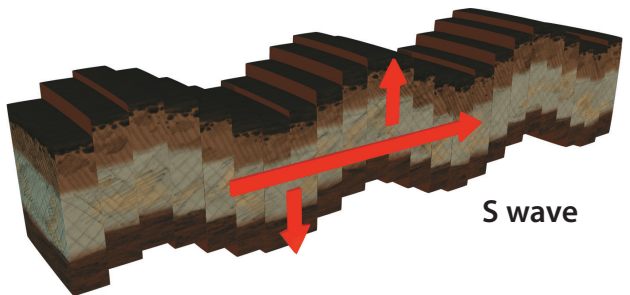




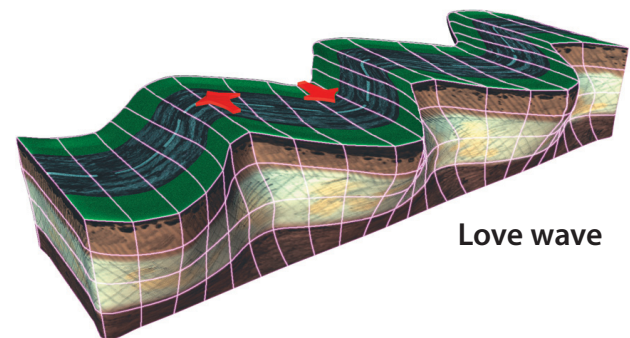




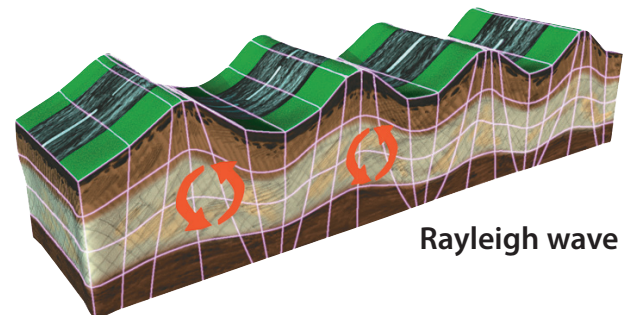
P wave



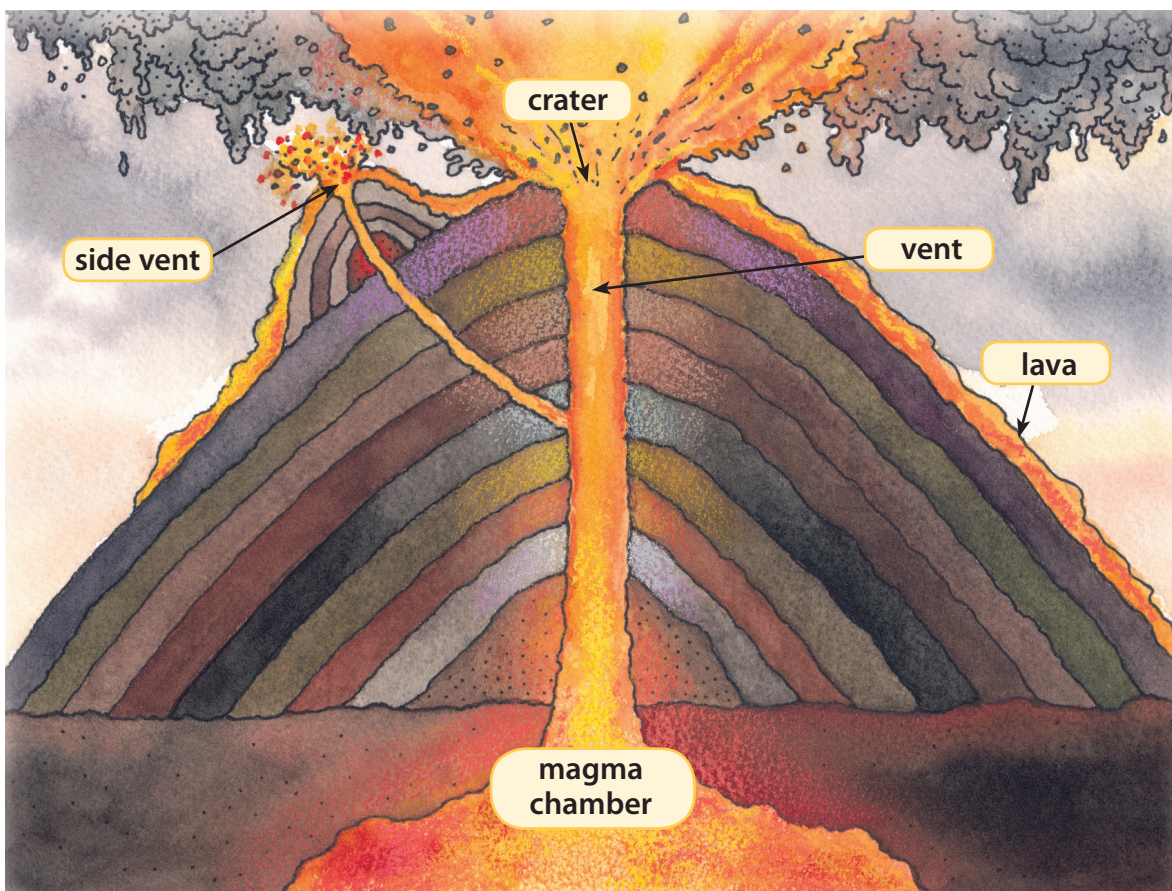
S wave



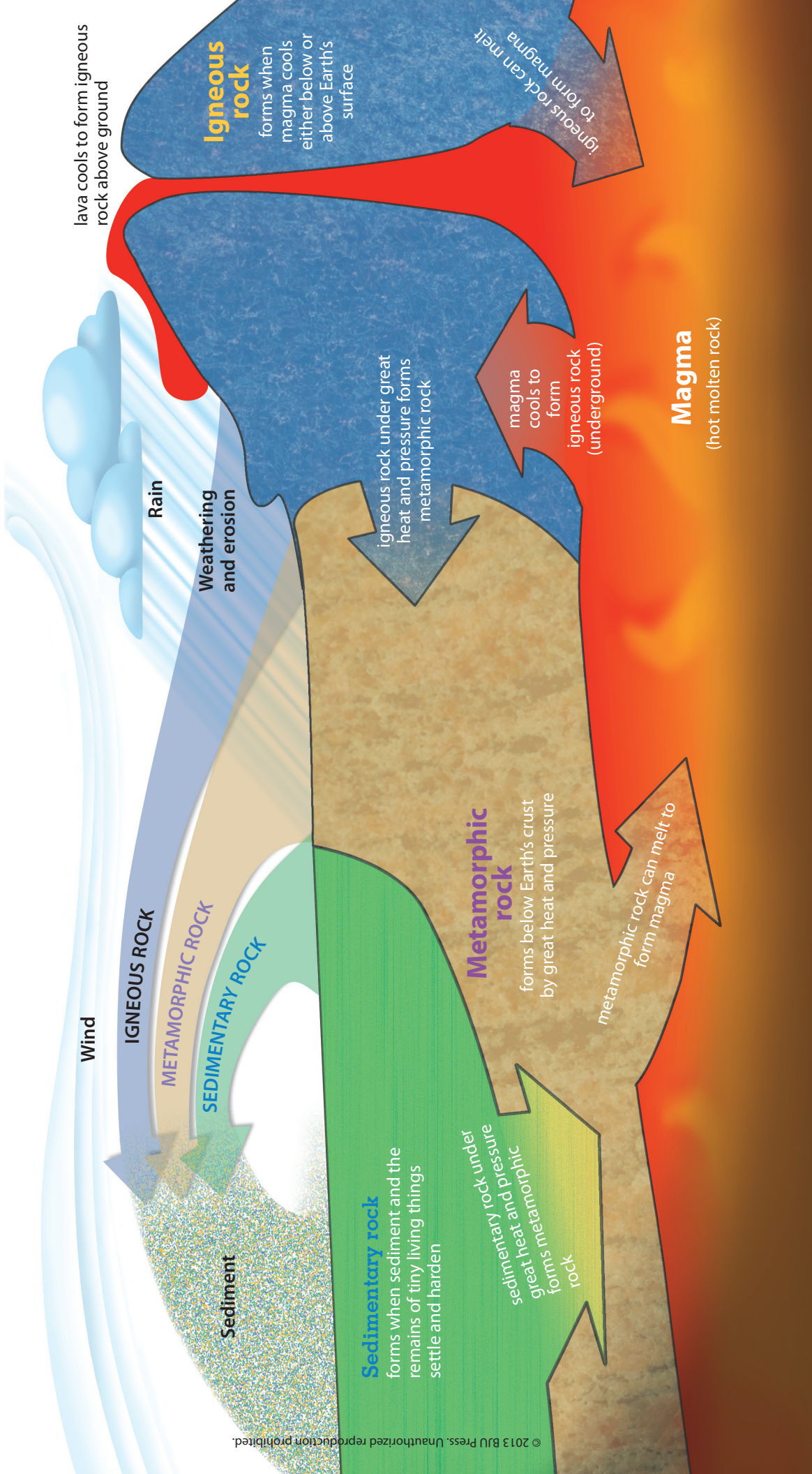
Love wave

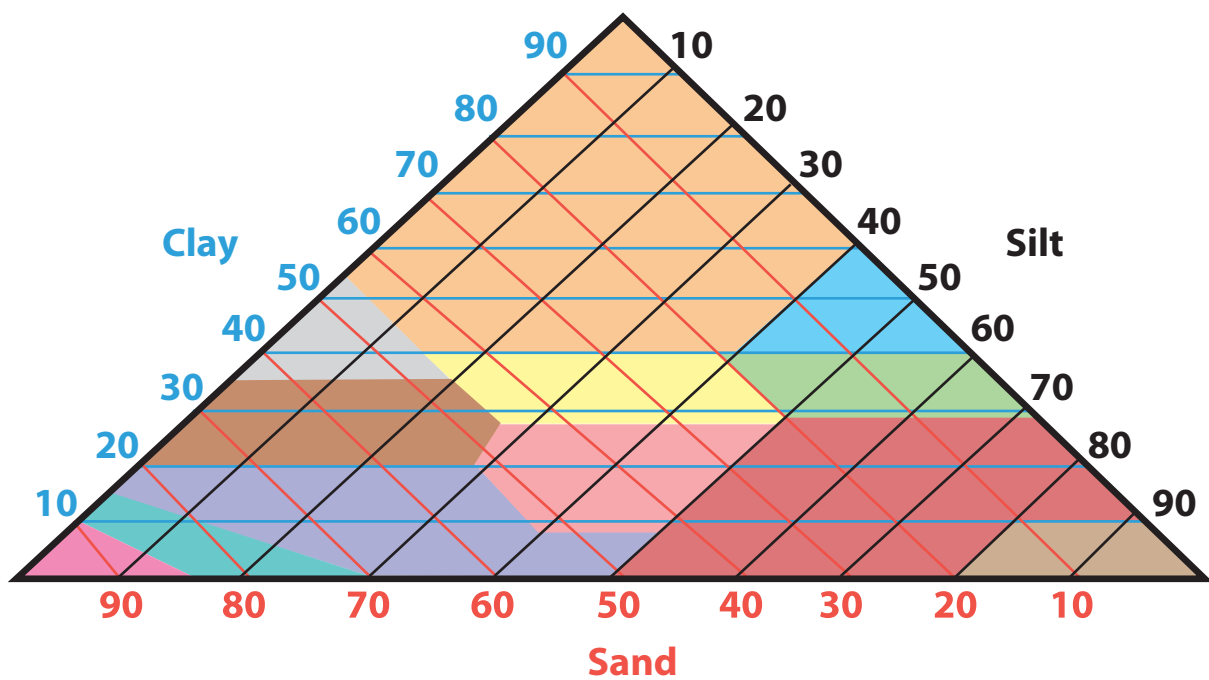


Rayleigh wave

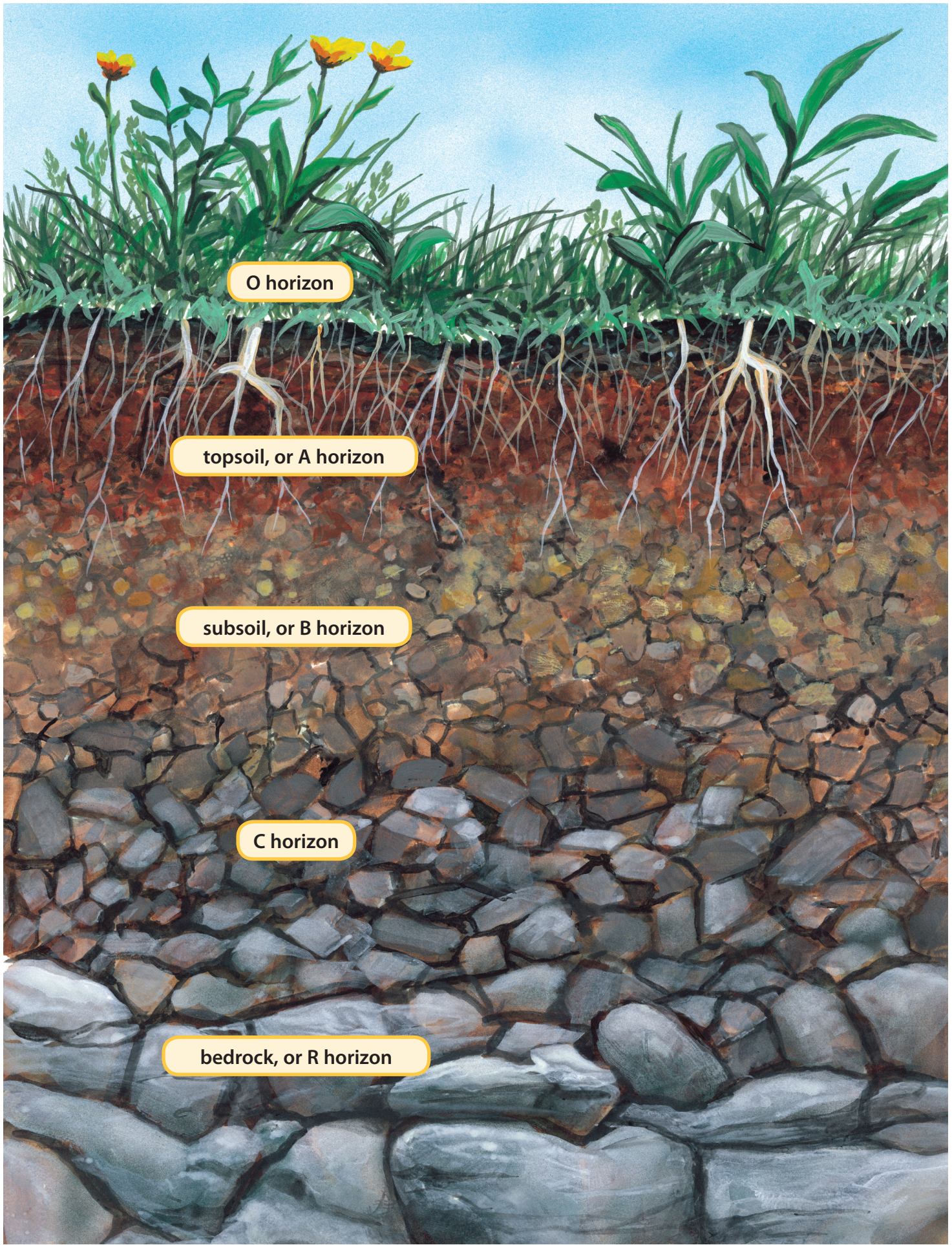


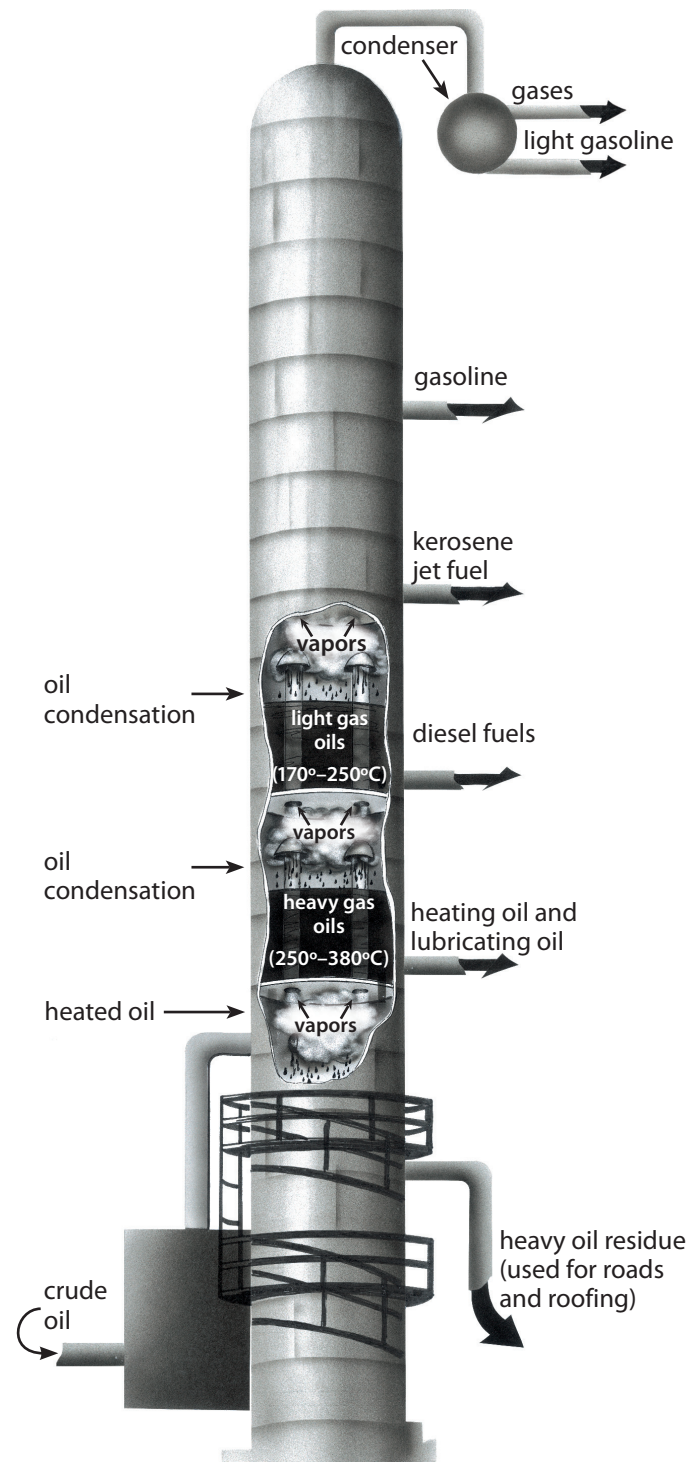
Rock Cycle

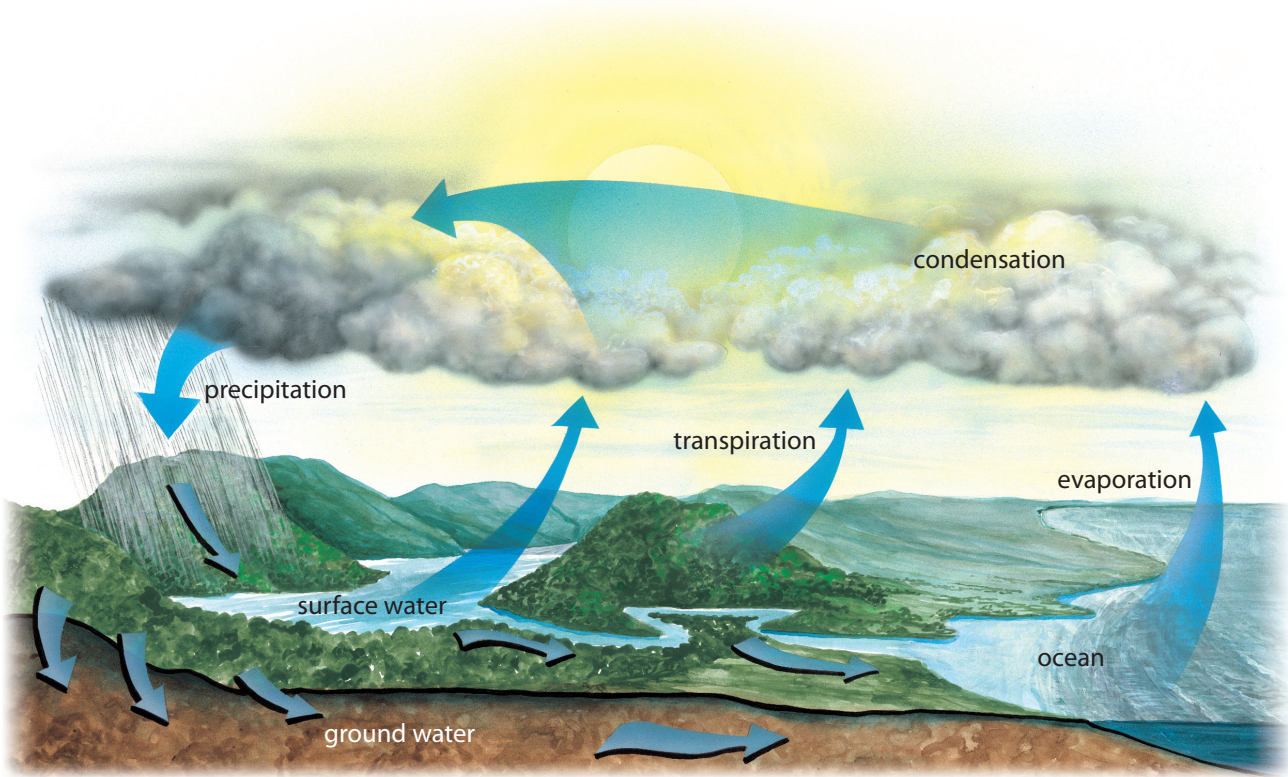


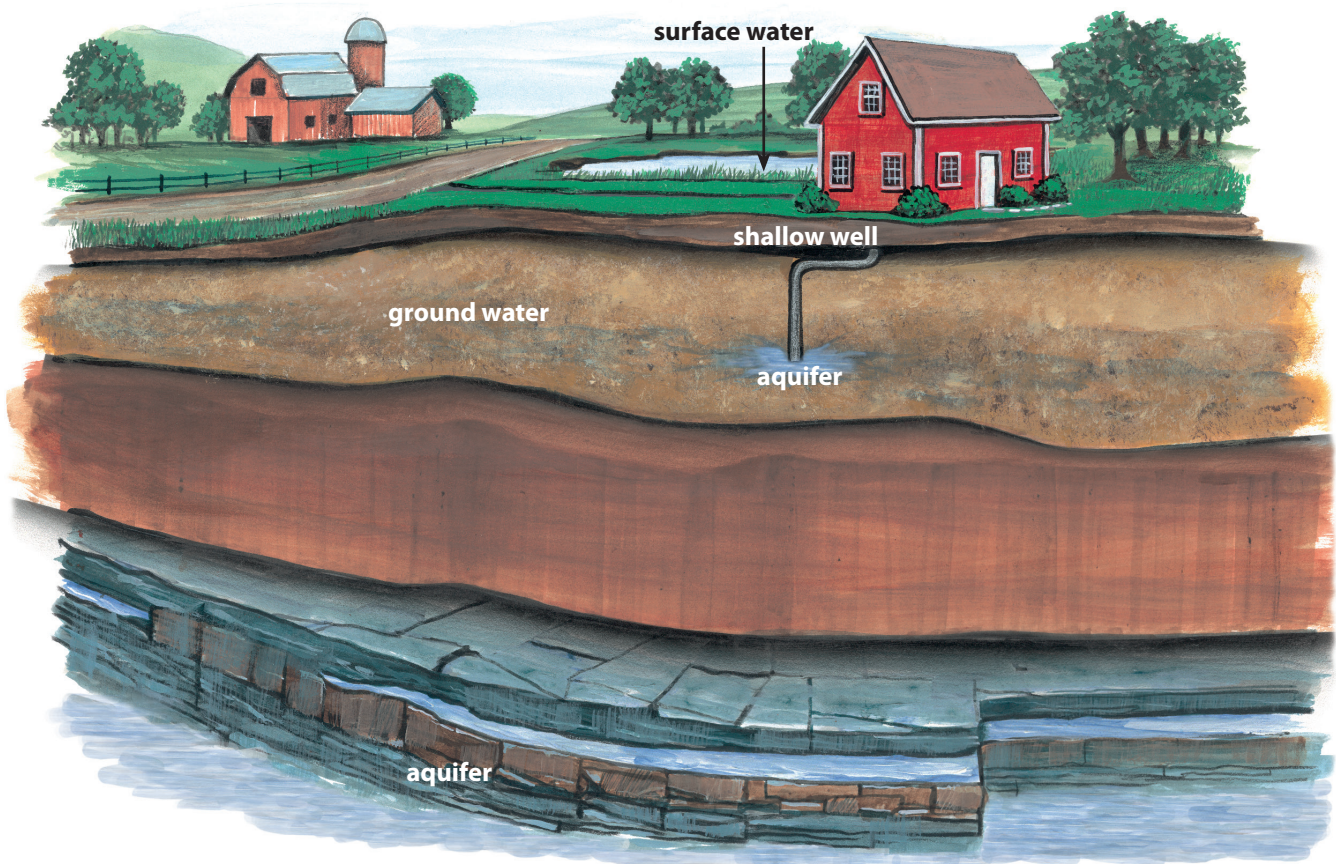


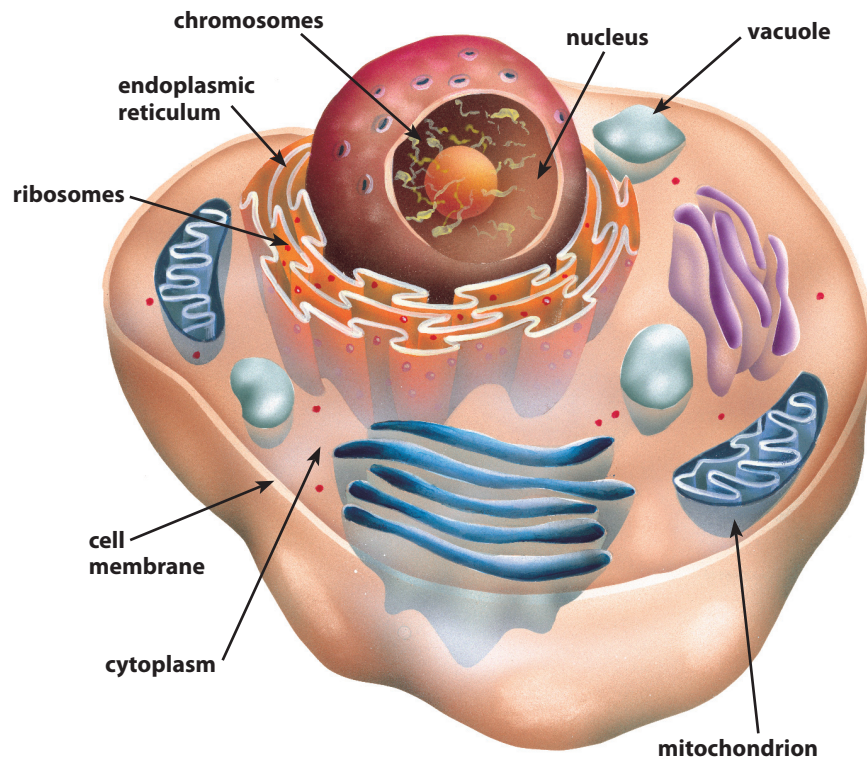
Key	
sandy clay	
sandy clay loam	
sandy loam	
loamy sand	
sand	
clay	
clay loam	
loam	
silty clay	
silty clay loam	
silty loam	
silt	

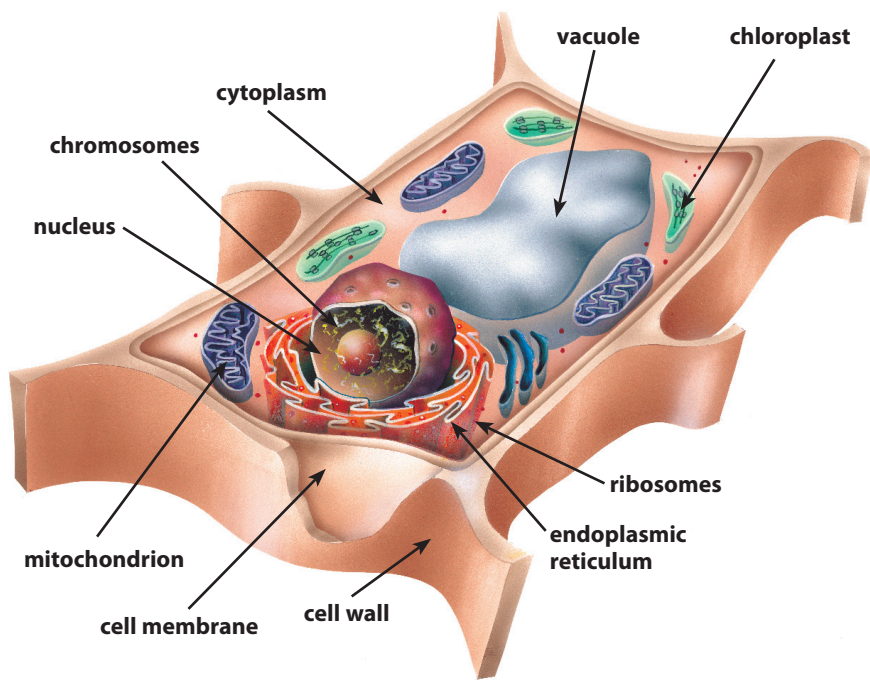


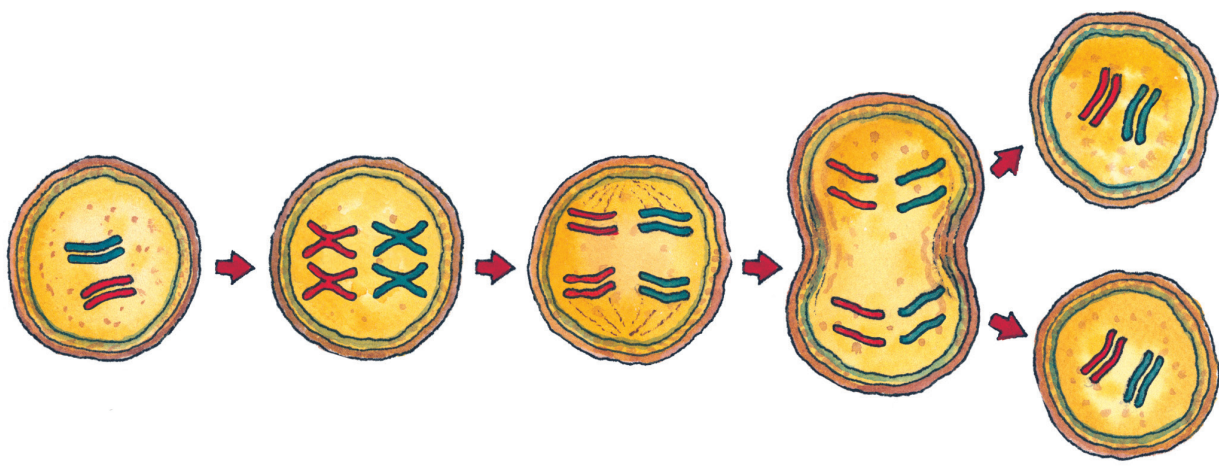












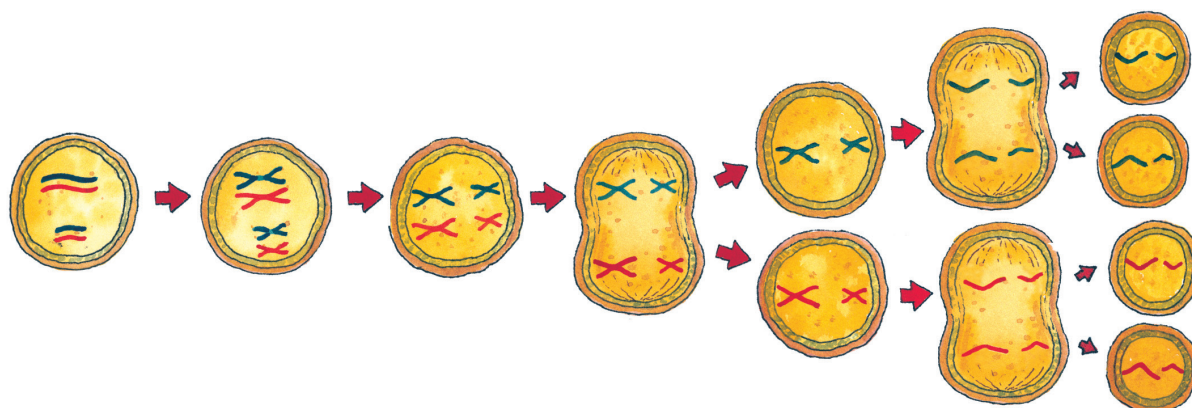
The parent cell has four chromosomes.

Each chromosome duplicates itself. The chromosomes move to opposite ends of the cell.

Two new daughter cells with exactly the same chromosomes as the parent cell are produced.

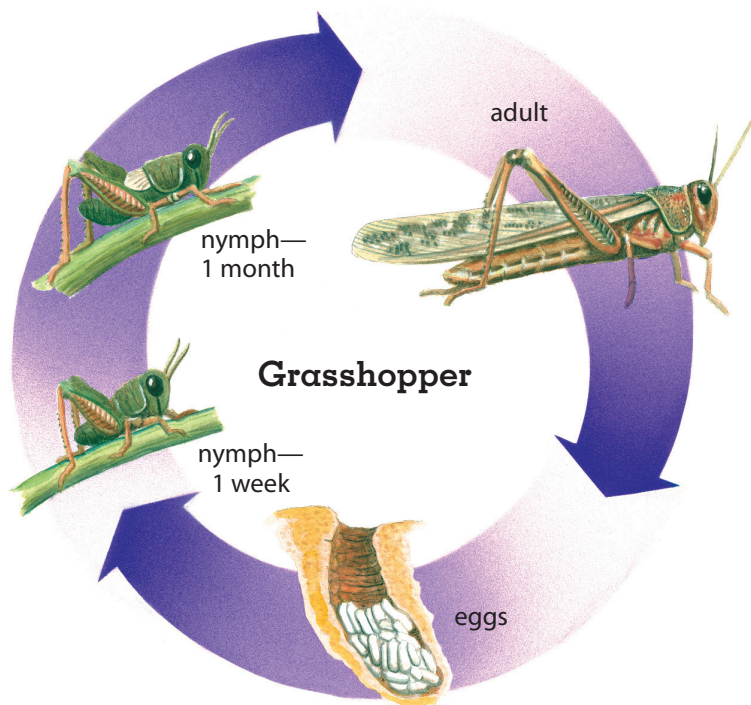
The parent cell has four chromosomes.

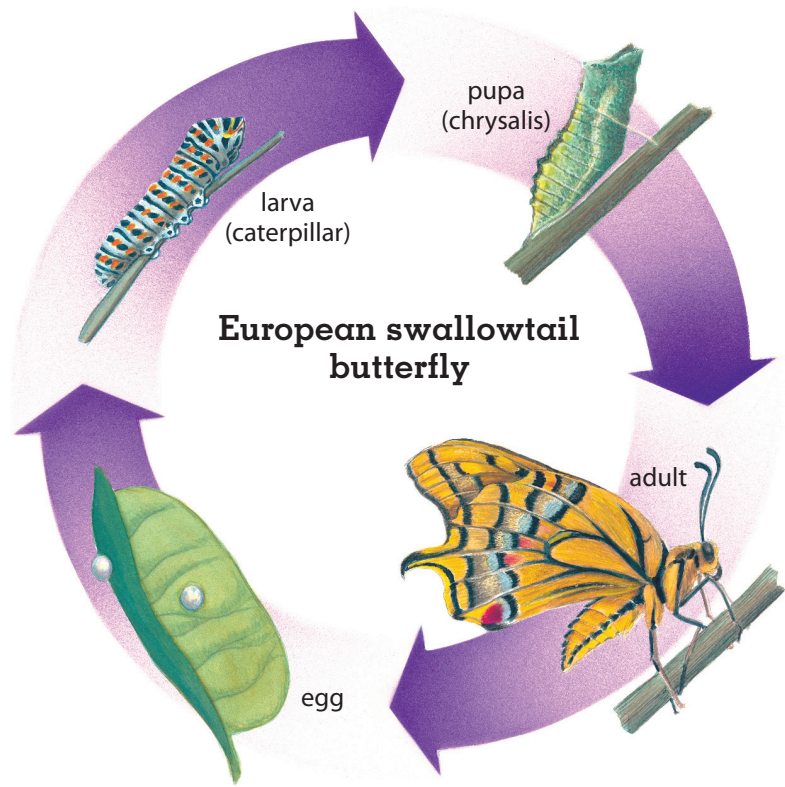
Two new daughter cells with chromosomes from the parent cell are produced.

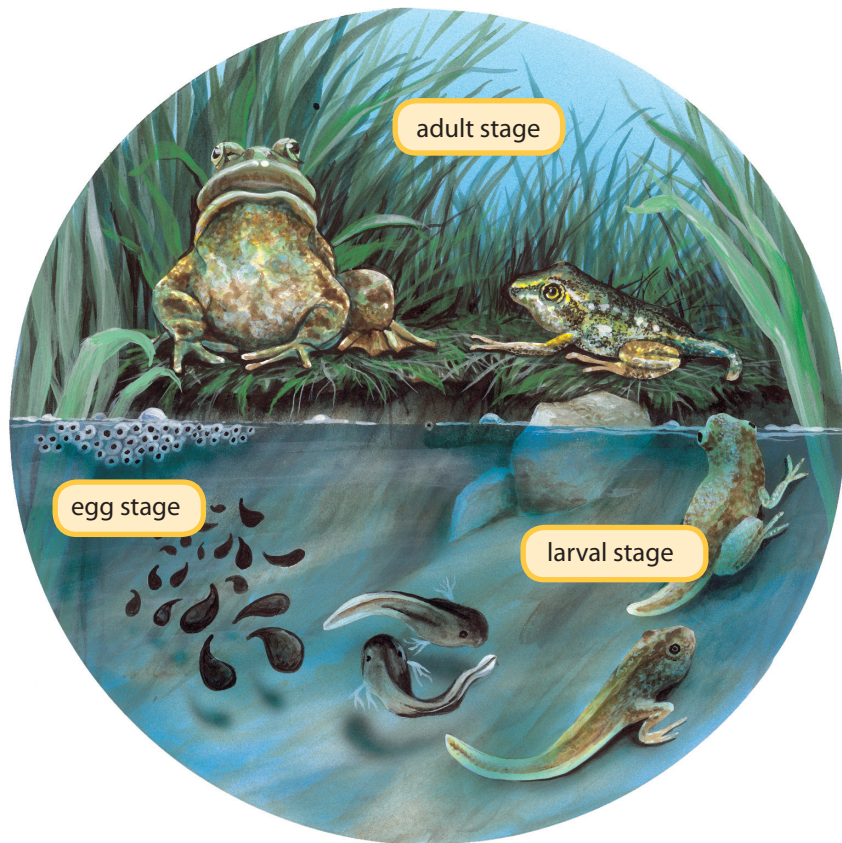


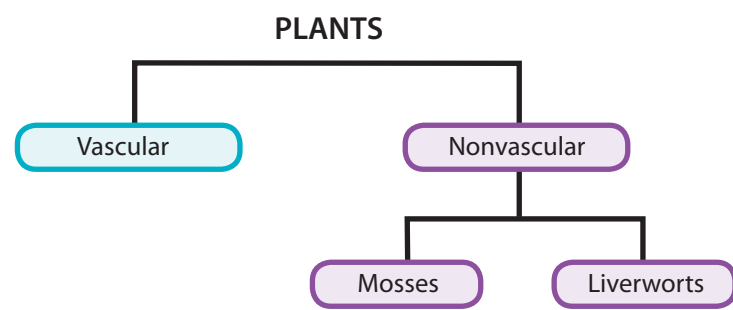
Each chromosome duplicates itself. The chromosomes move to opposite ends of the cell.

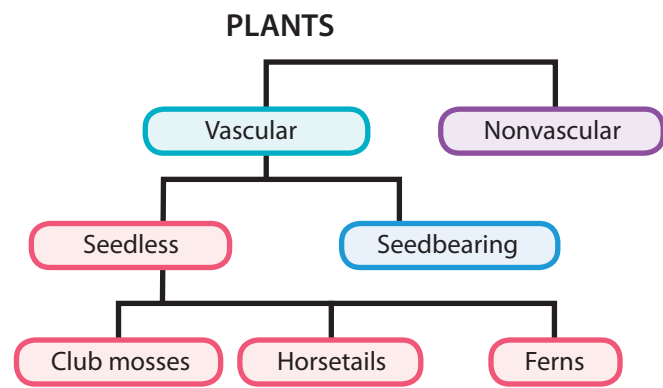
The daughter cells divide again, producing four cells with only two chromosomes each.

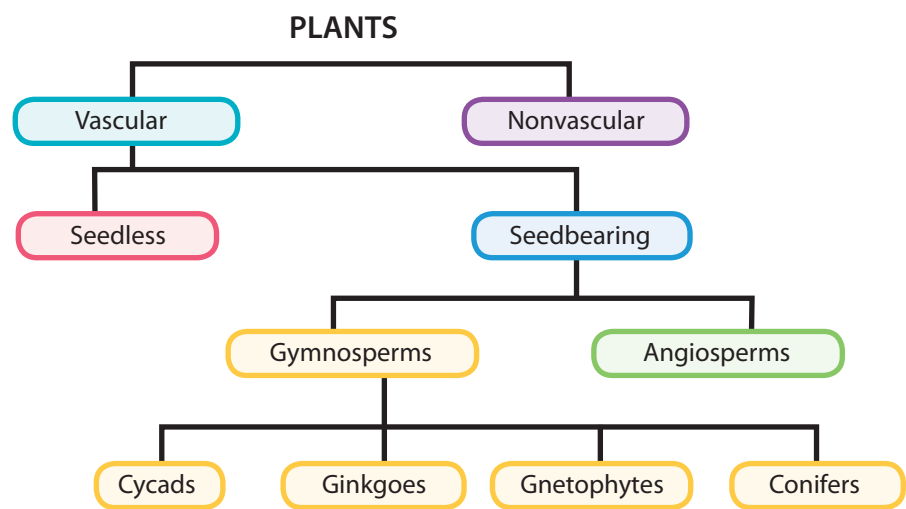


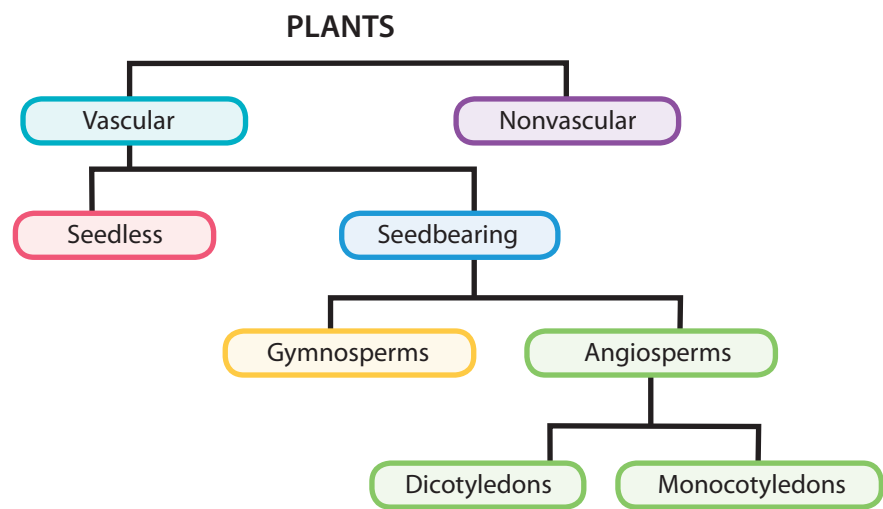


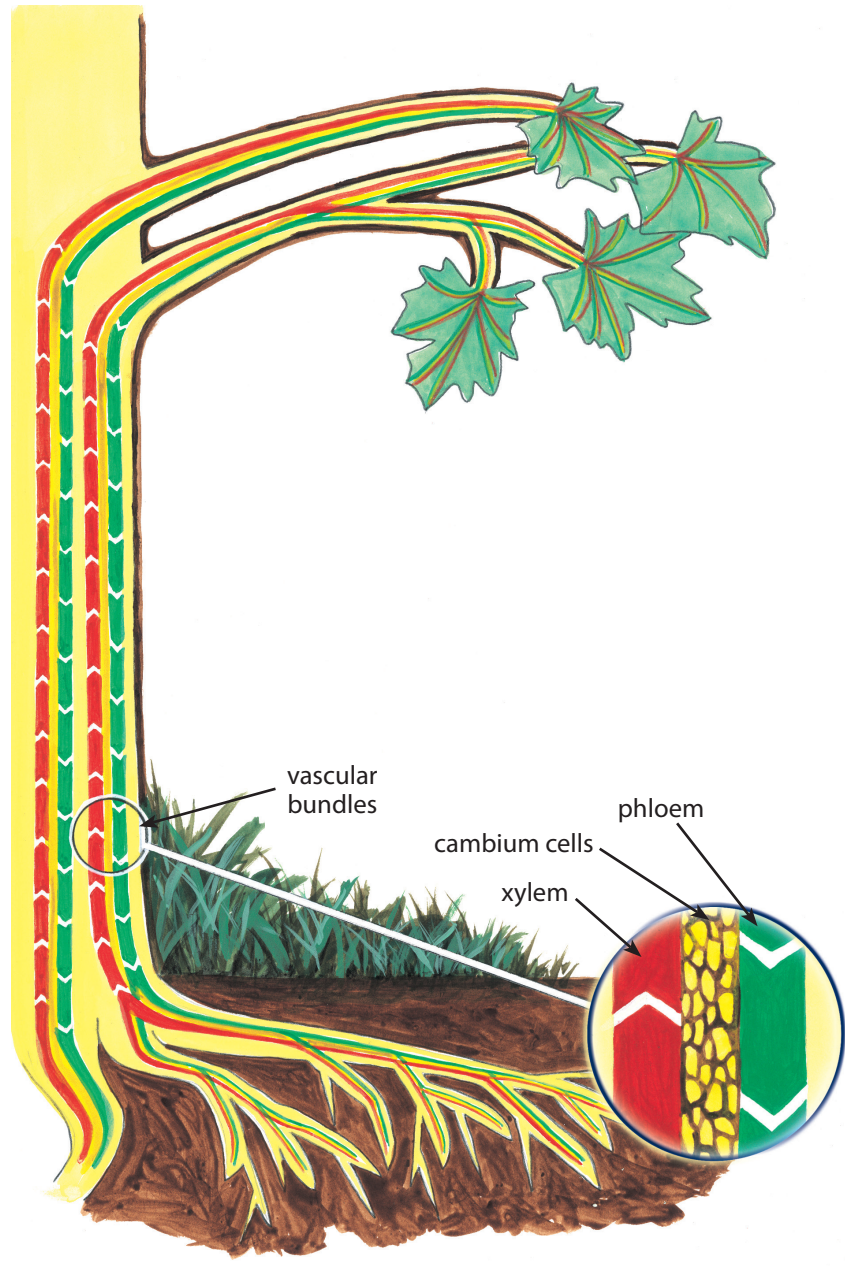


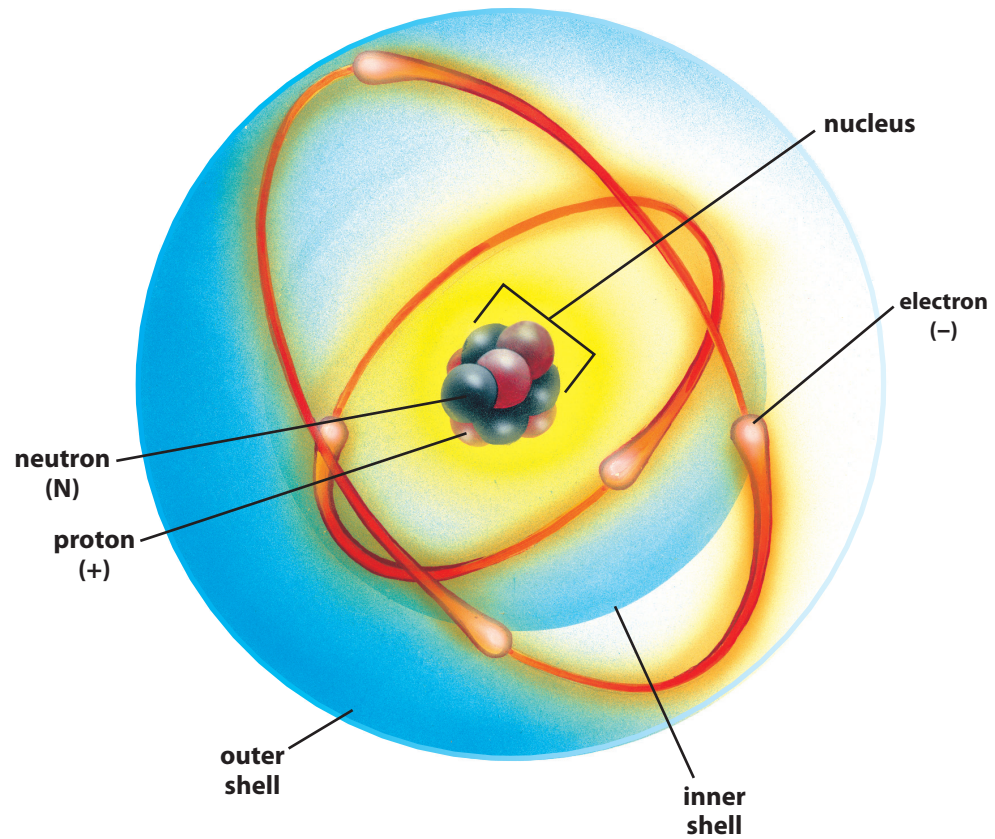








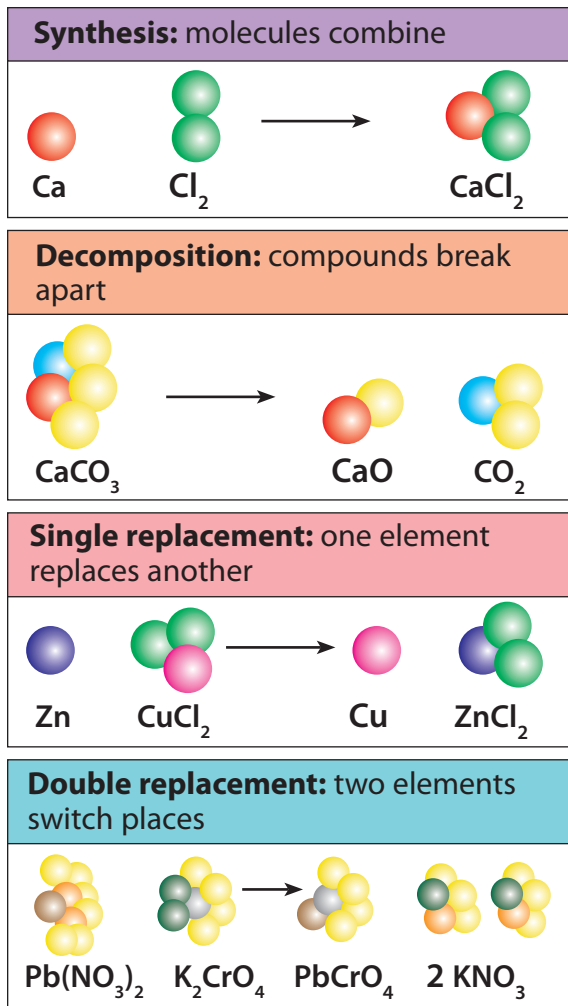




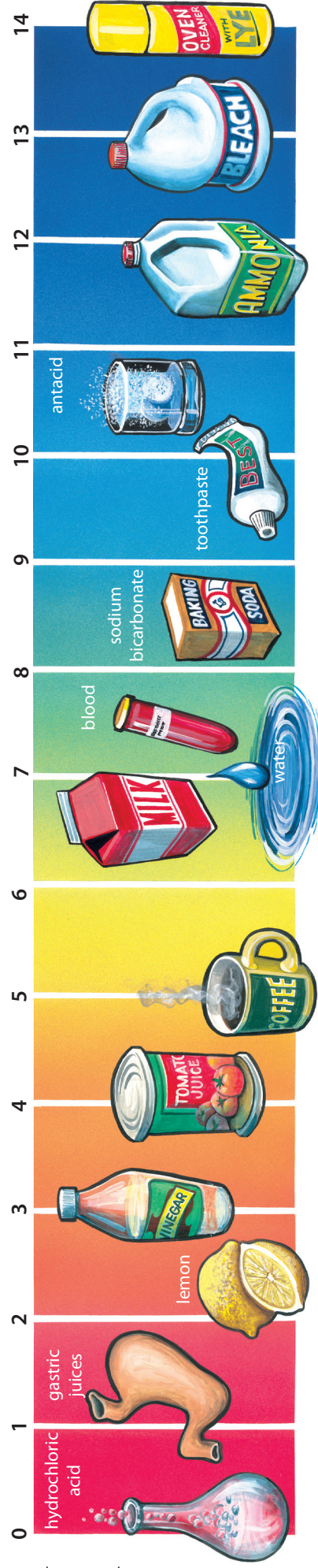
Periodic Table of the Elements

1A		8A																																	
1		2A		8A																															
3		4A		5A		6A		7A		He		F		O		S		Cl																	
4	Li	B	C	N	O	S	Cl	F	Ne	He	He	Fluorine	Oxygen	Sulfur	Chlorine	Argon	Krypton	Xe	Rn																
19	Potassium	20	Calcium	21	Scandium	22	Titanium	23	Vanadium	24	Chromium	25	Manganese	26	Iron	27	Colbalt	28	Nickel	29	Copper	30	Zinc	31	Gallium	32	Germanium	33	Arsenic	34	Selenium	35	Bromine	36	Krypton
40	Zirconium	41	Niobium	42	Molybdenum	43	Ruthenium	44	Rhenium	45	Rhodium	46	Palladium	47	Silver	48	Cadmium	49	Indium	50	Tin	51	Antimony	52	Tellurium	53	Iodine	54	Xenon						
55	Cesium	56	Barium	57	Lanthanum	58	Hafnium	59	Tantalum	60	Tungsten	61	Rhenium	62	Osmium	63	Iridium	64	Platinum	65	Gold	66	Mercury	67	Thallium	68	Lead	69	Polonium	70	Astatine	71	Radon		
87	Francium	88	Radium	89	Actinium	90	Rutherfordium	91	Dubnium	92	Seaborgium	93	Bohorium	94	Hassium	95	Mendelevium	96	Meitnerium	97	Darmstadtium	98	Rutherfordium	99	Ununtrium	100	Ununpentium	101	Ununhexium	102	Ununseptium	103	Ununoctium	104	Unuo
90	Thorium	91	Protactinium	92	Uranium	93	Neptunium	94	Plutonium	95	Americium	96	Curium	97	Berkelium	98	Californium	99	Einsteinium	100	Fermium	101	Mendelevium	102	Nobelium	103	Lawrencium	104	Lr						
58	Cesium	59	Praseodymium	60	Neodymium	61	Promethium	62	Samarium	63	Europium	64	Gadolinium	65	Terbium	66	Dysprosium	67	Holmium	68	Erbium	69	Thulium	70	Ytterbium	71	Lutetium								
91	Thorium	92	Protactinium	93	Uranium	94	Neptunium	95	Plutonium	96	Americium	97	Curium	98	Berkelium	99	Californium	100	Einsteinium	101	Fermium	102	Mendelevium	103	Nobelium	104	No	105	Fr						

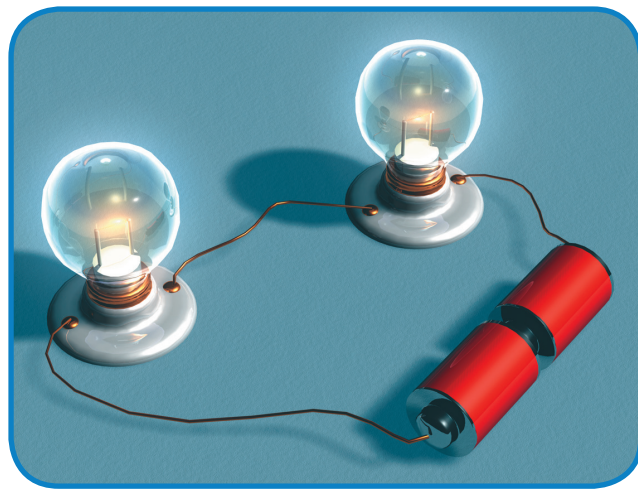
Metals
Nonmetals
Metalloids (semi-metals)



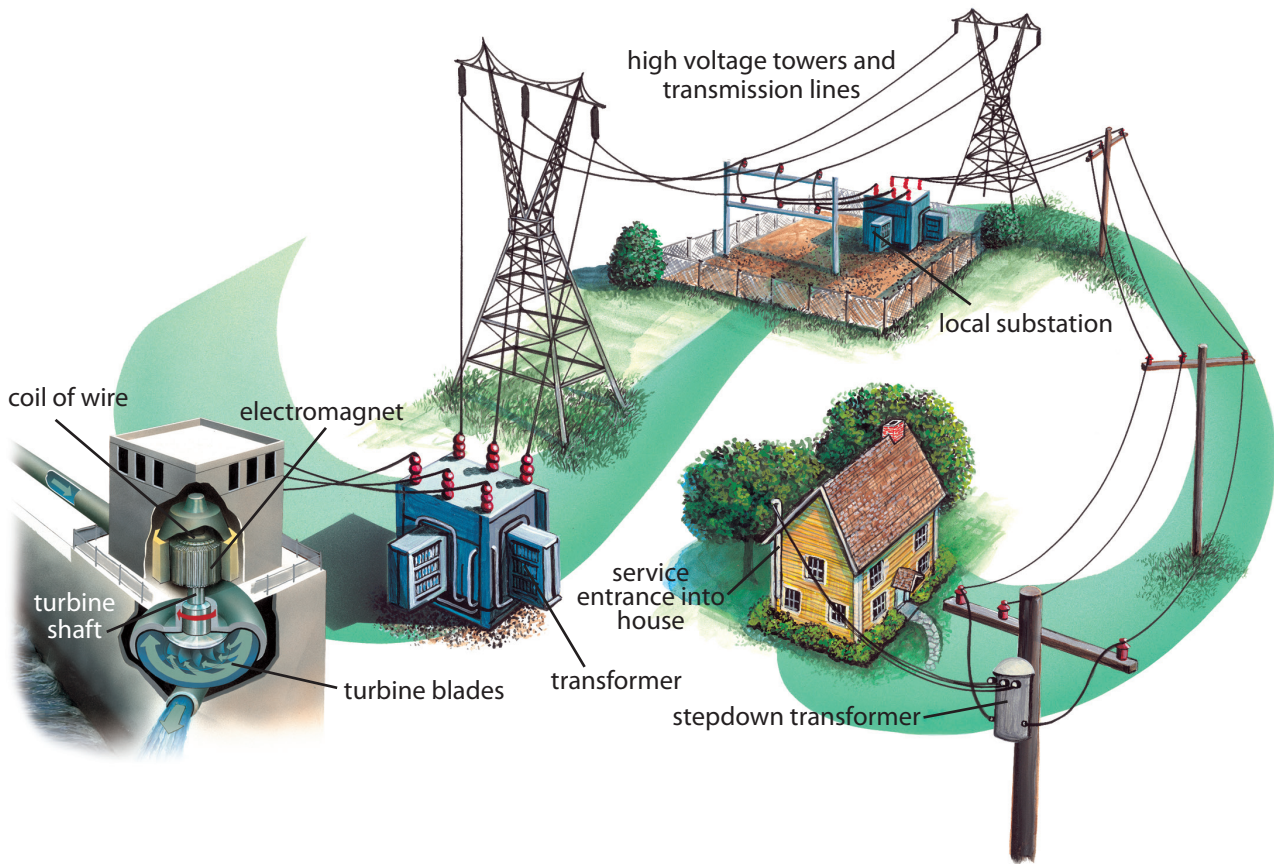
pH Scale

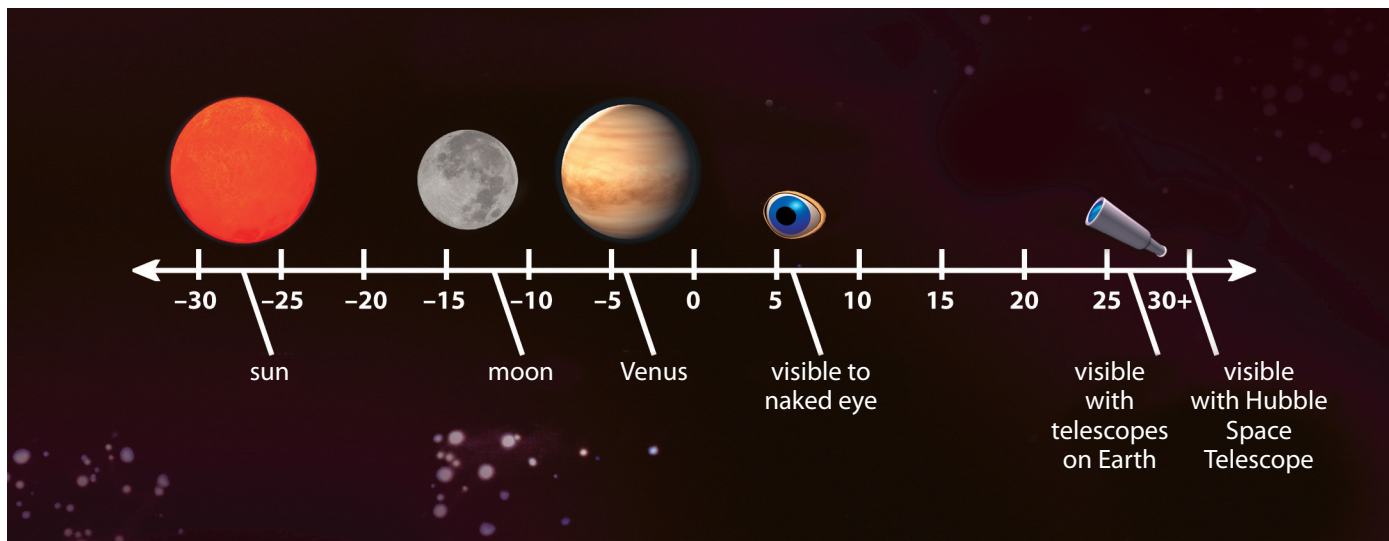


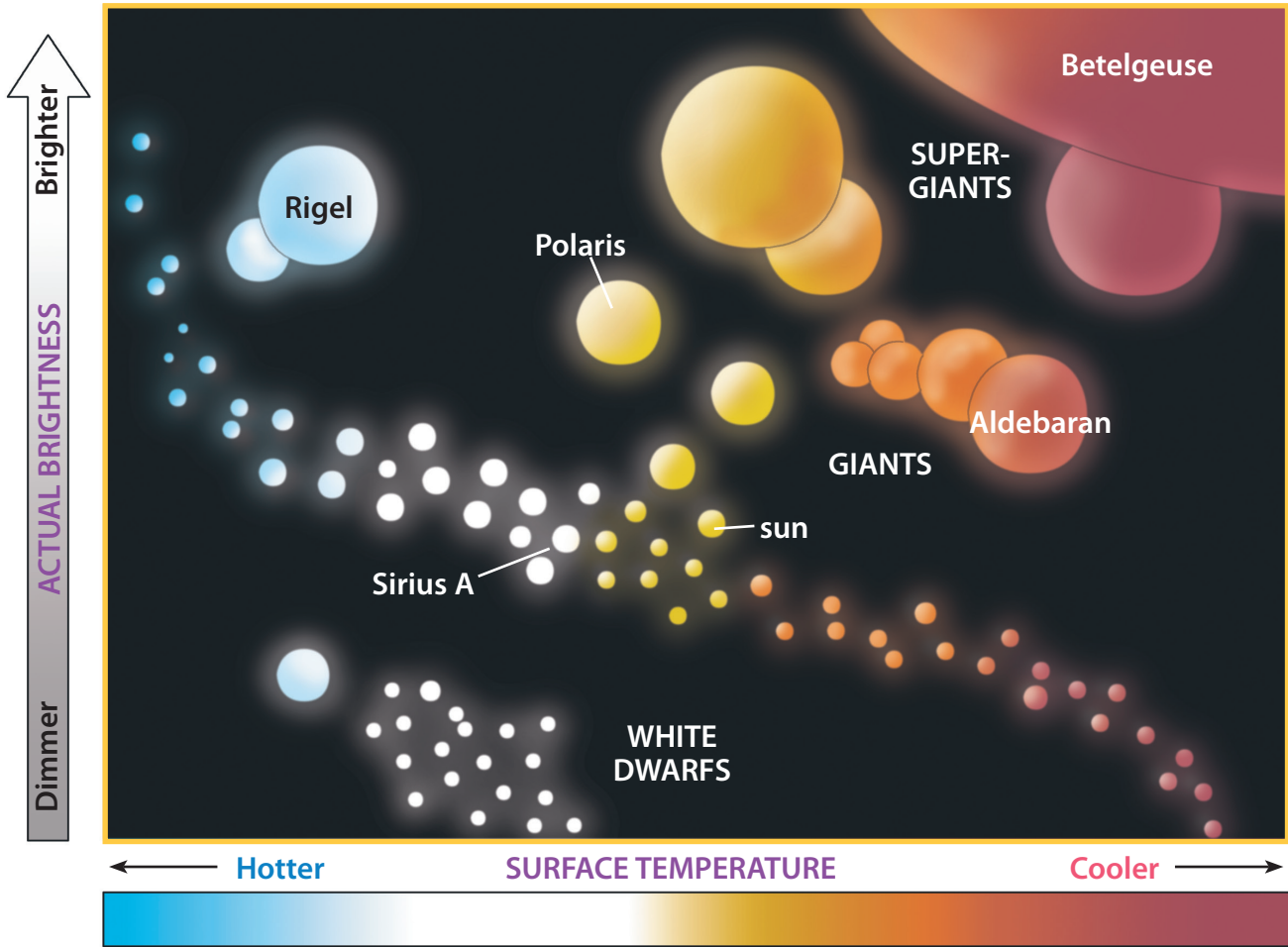
© 2013 BJU Press. Unauthorized reproduction prohibited.

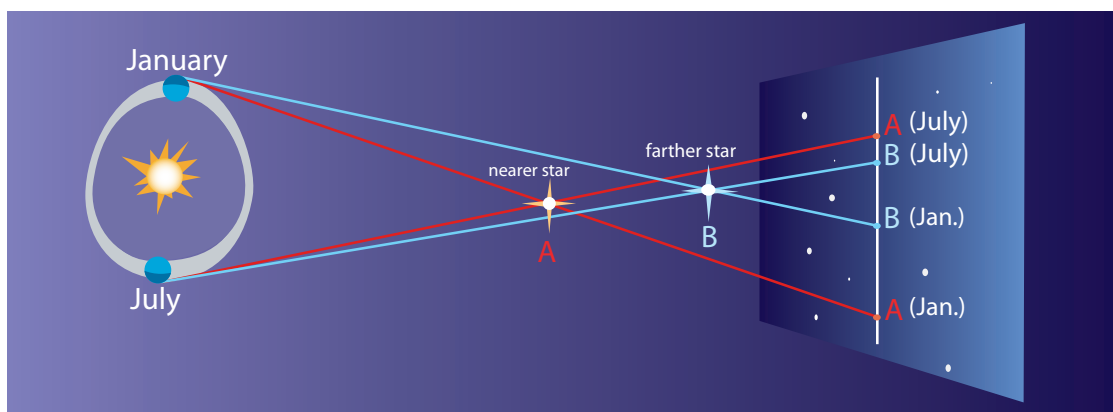


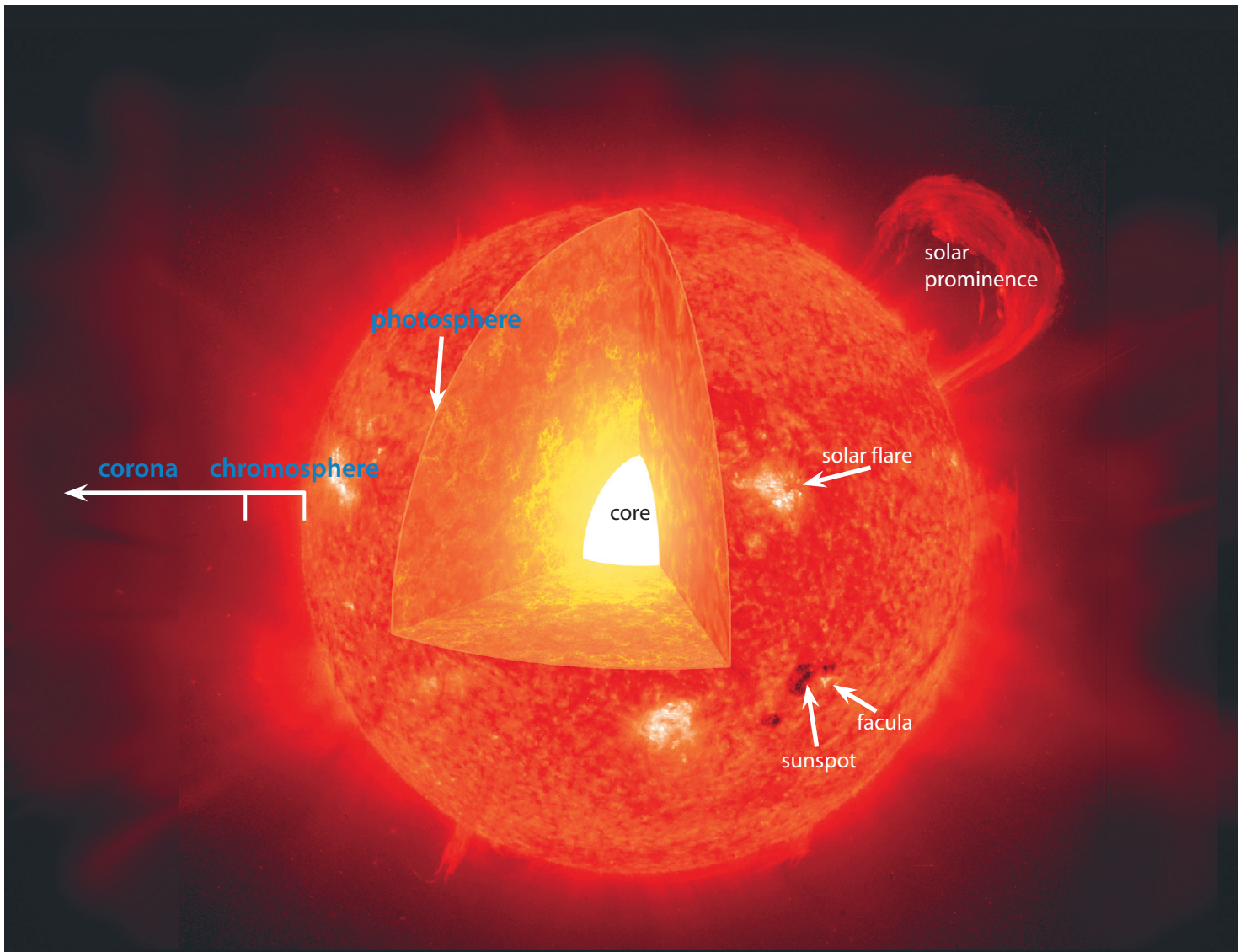


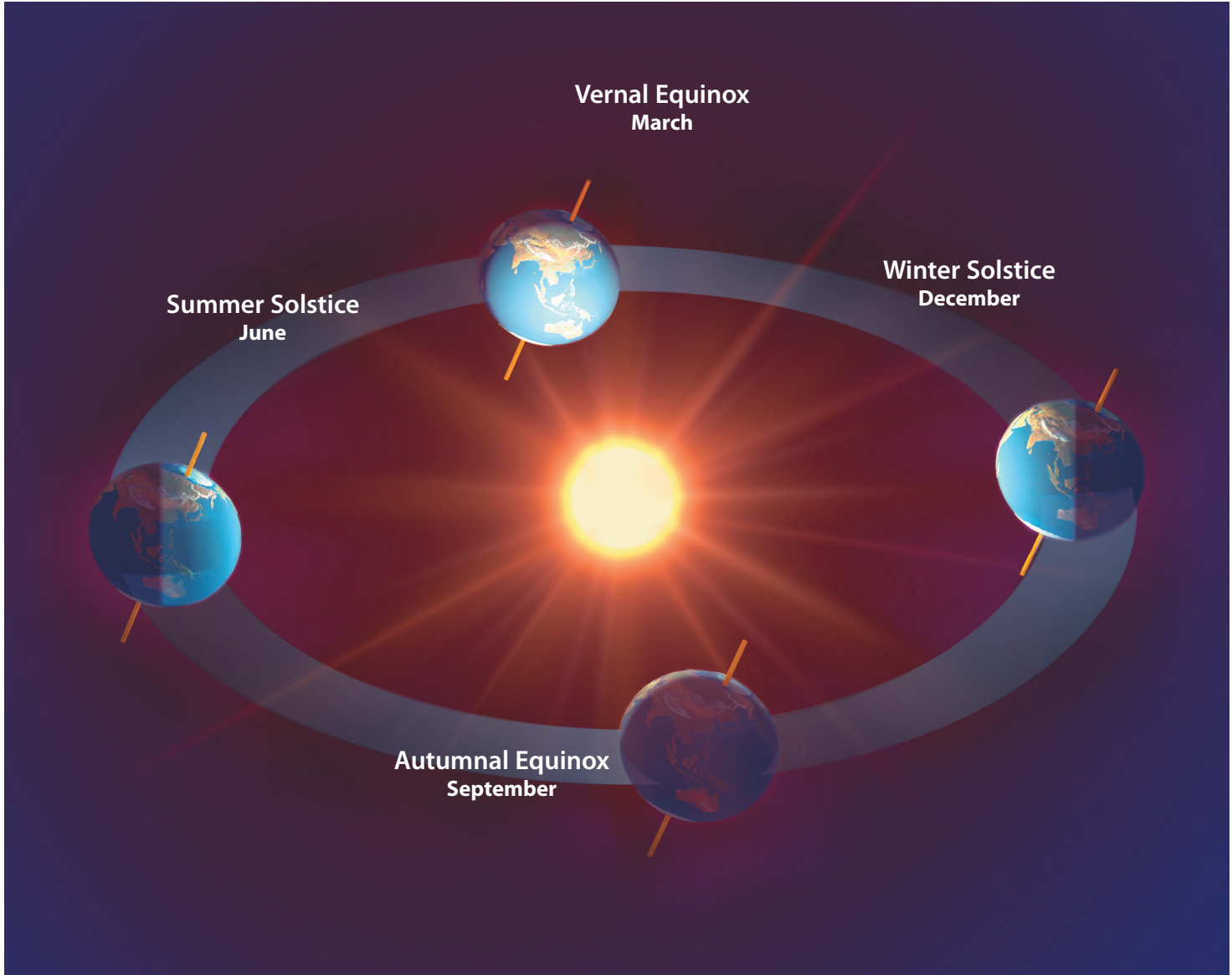


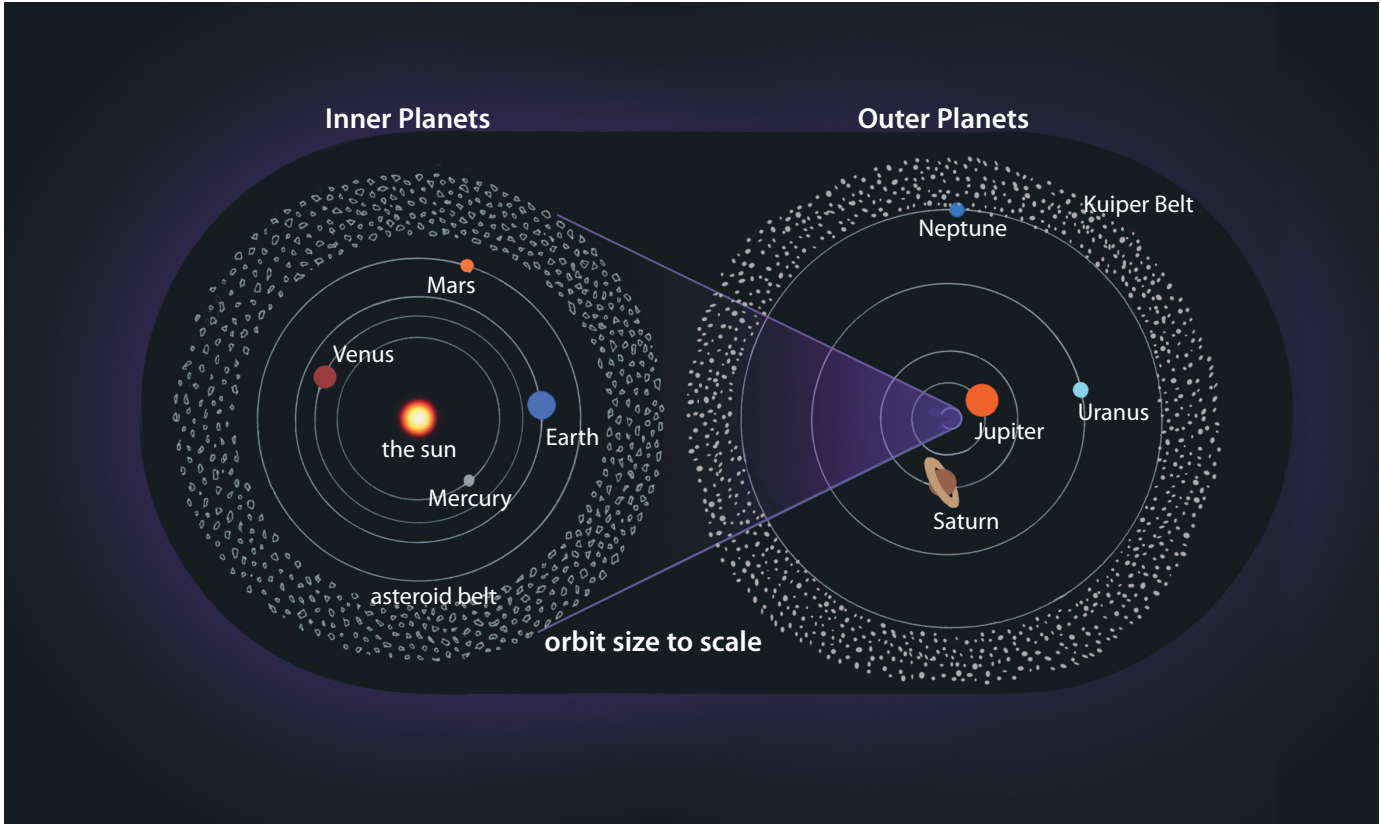


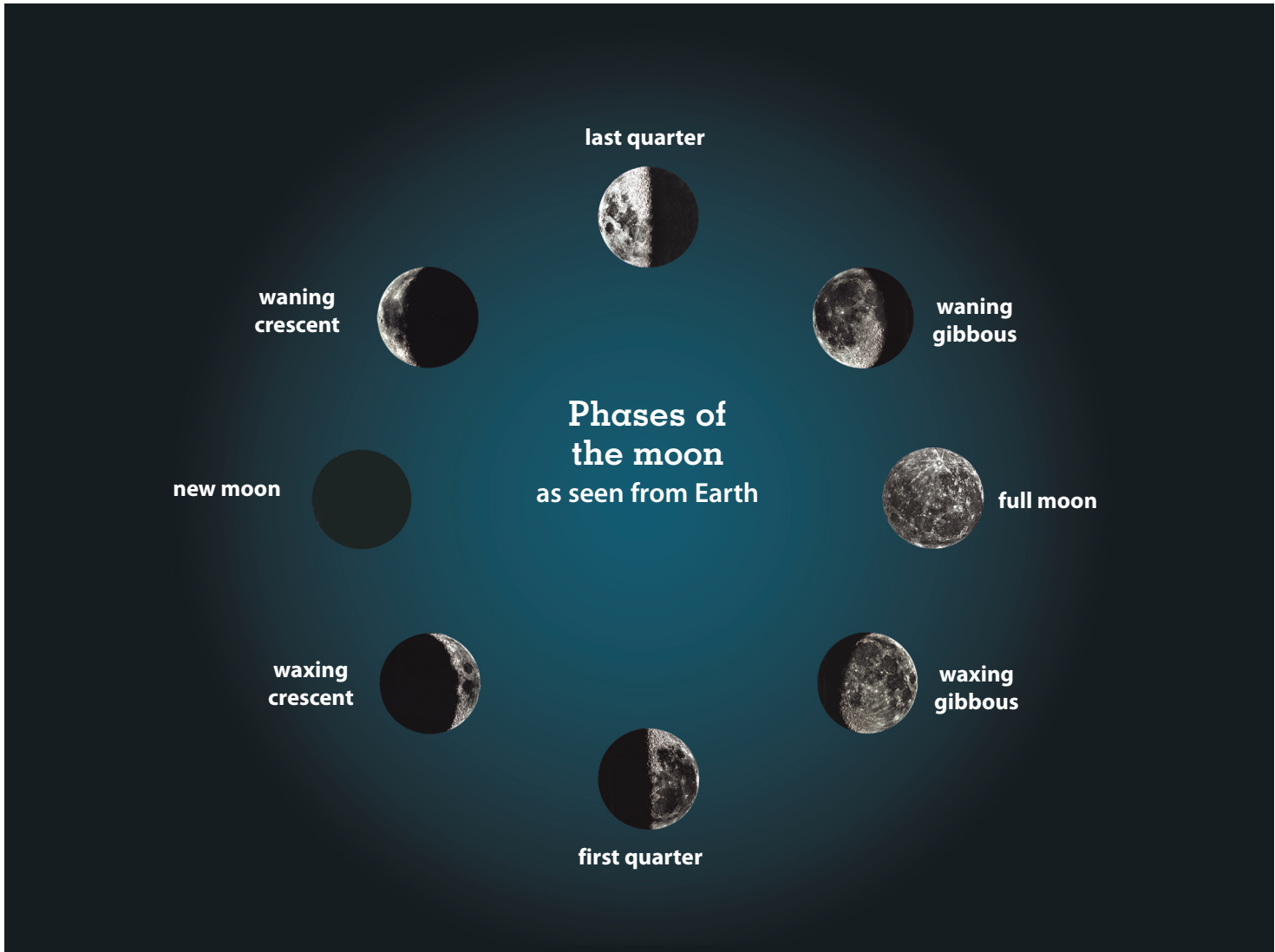


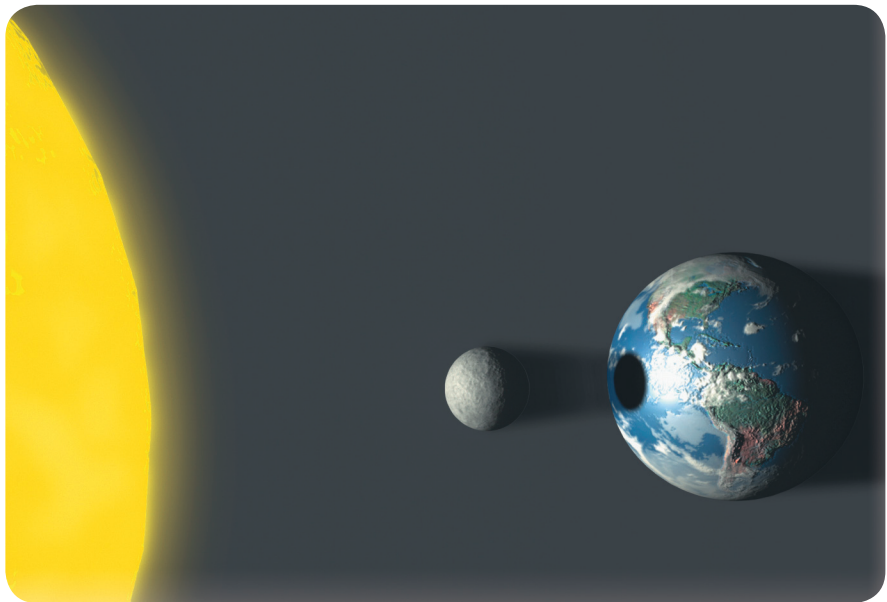


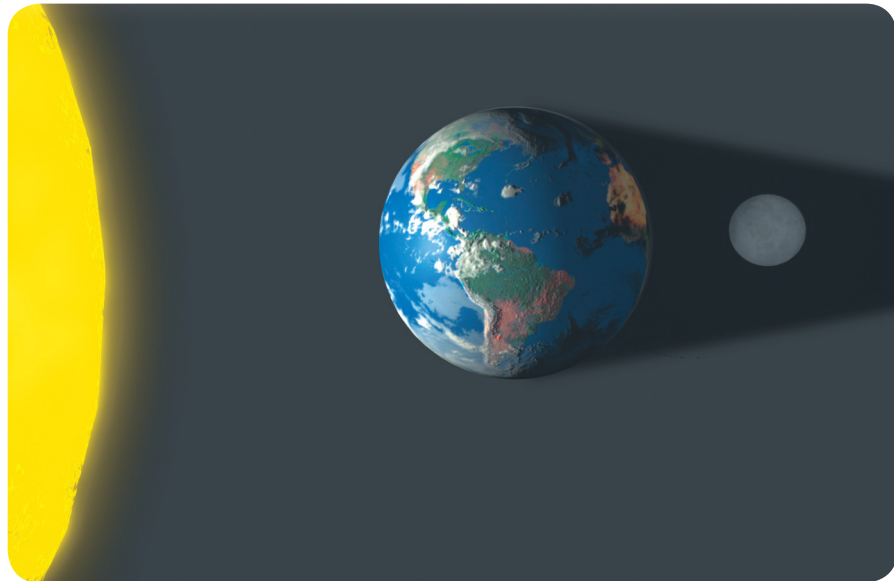


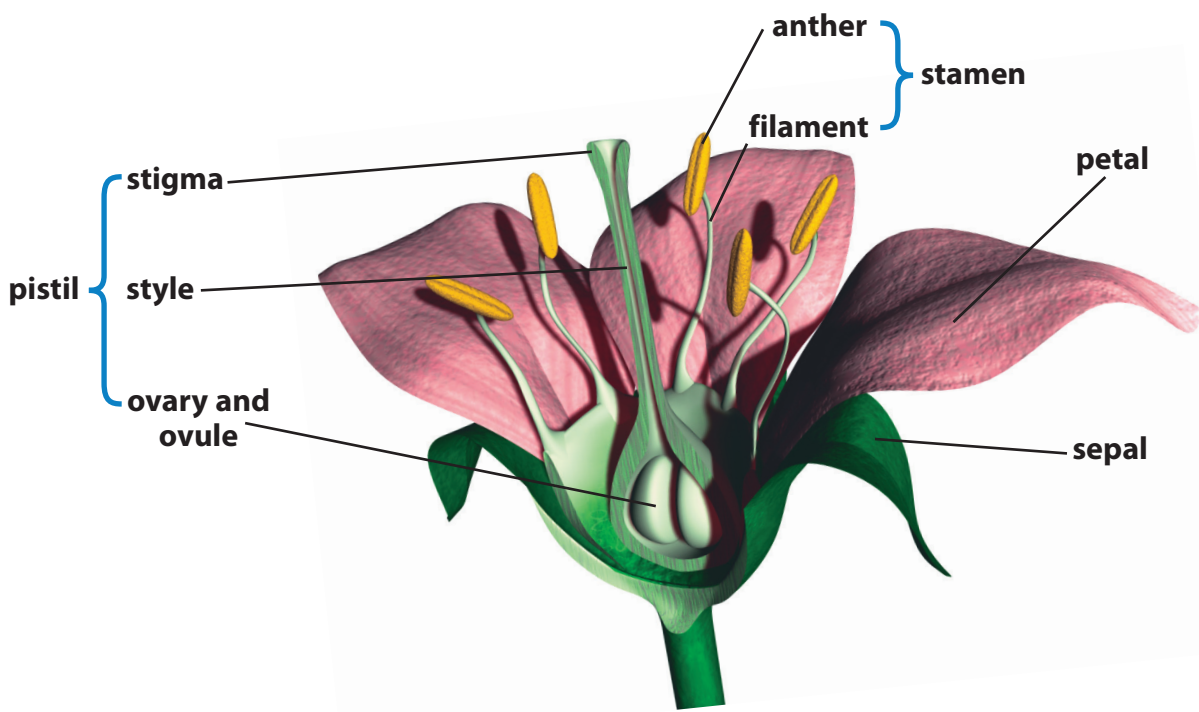


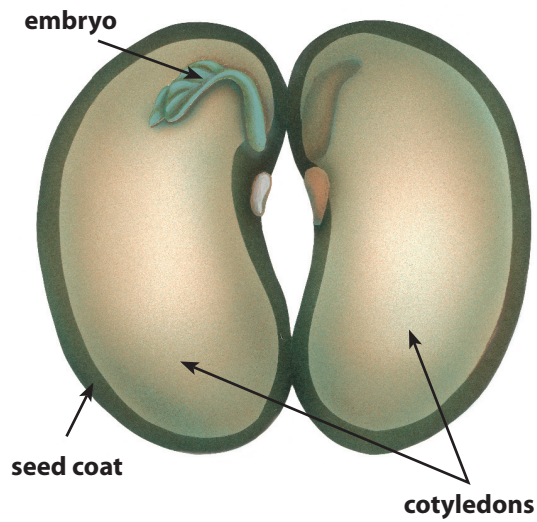


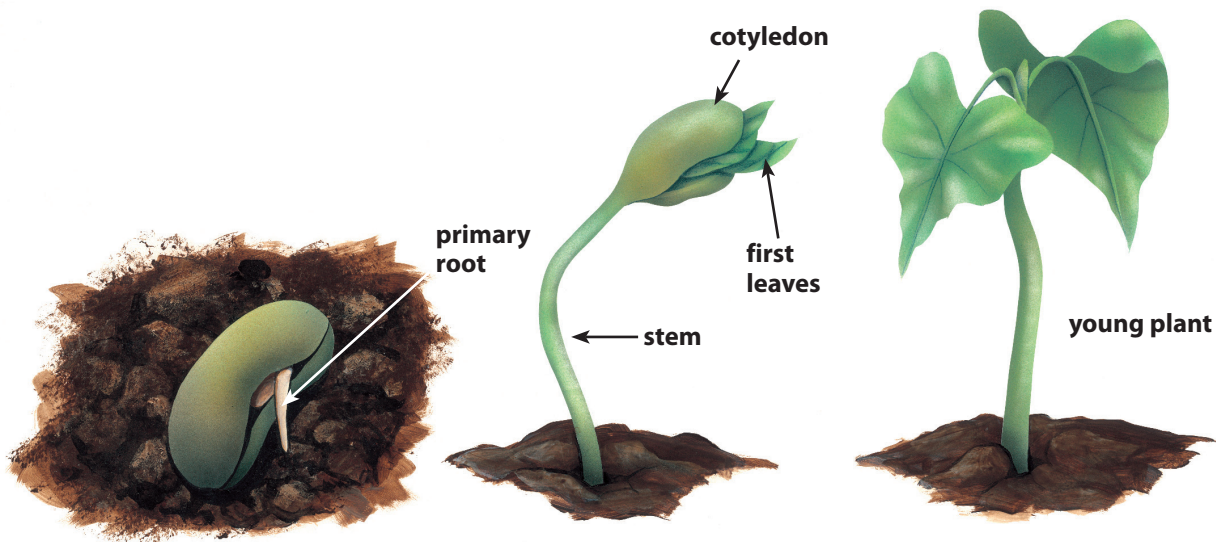


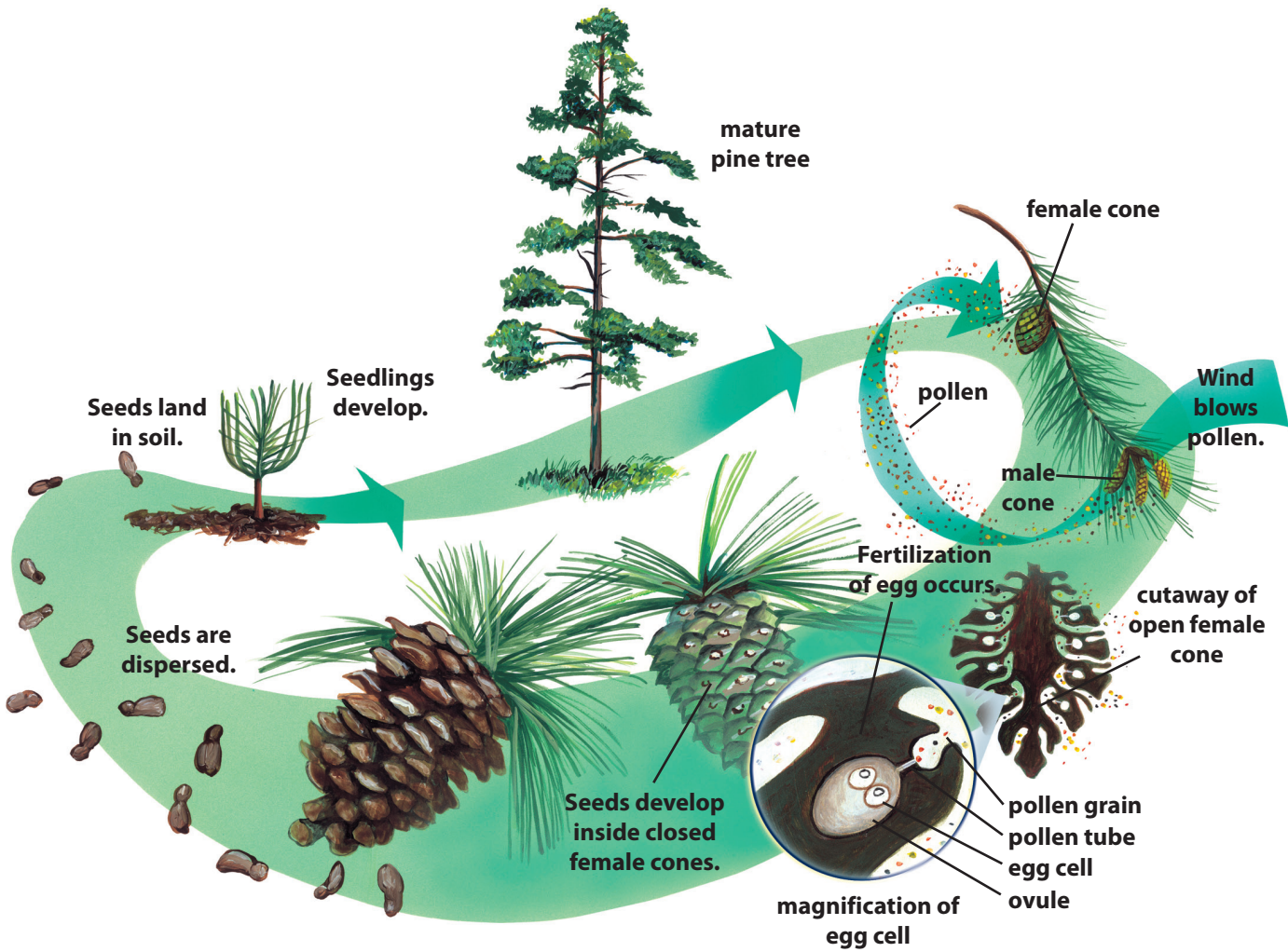


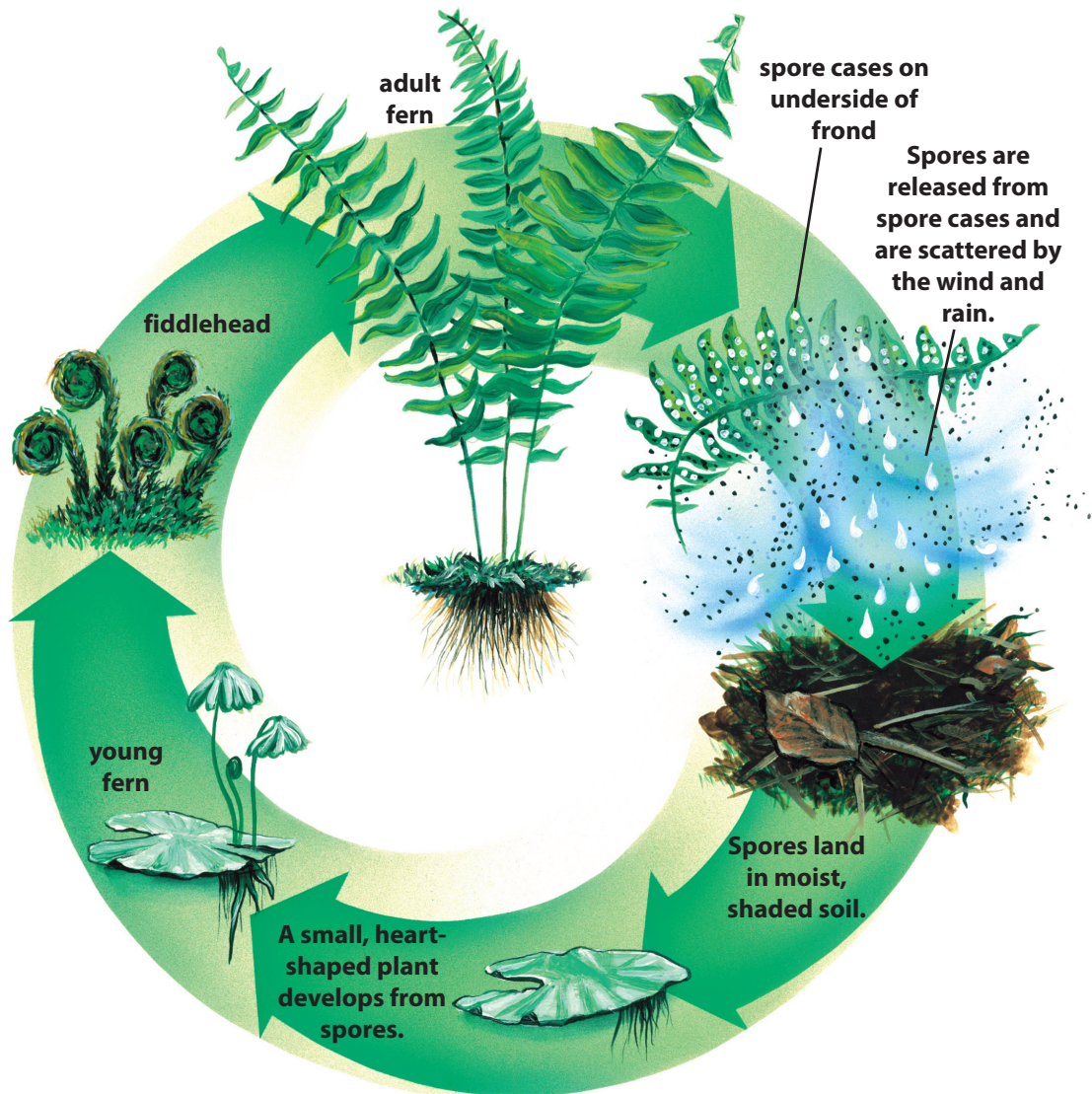


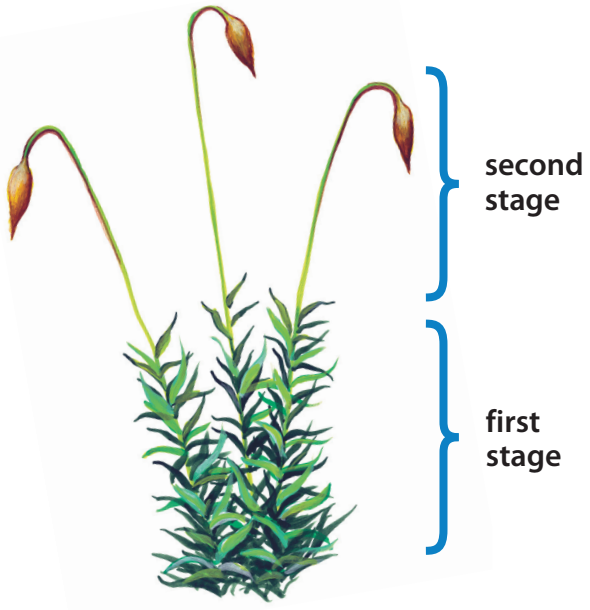


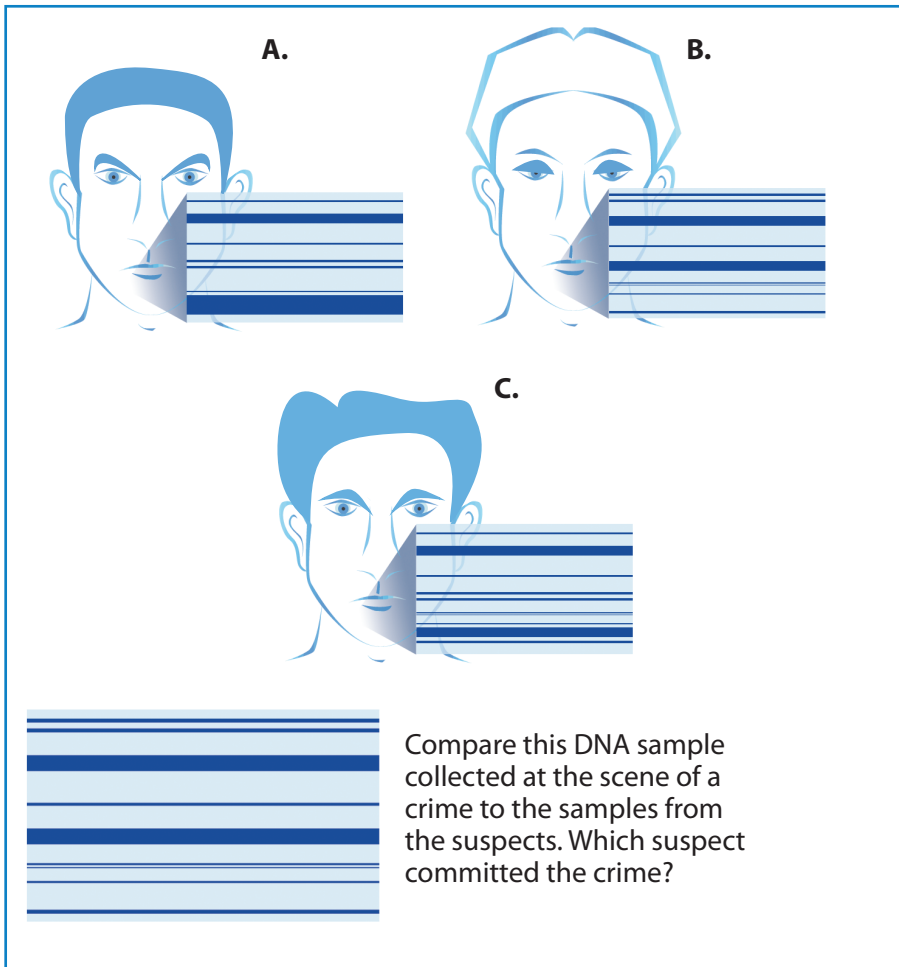


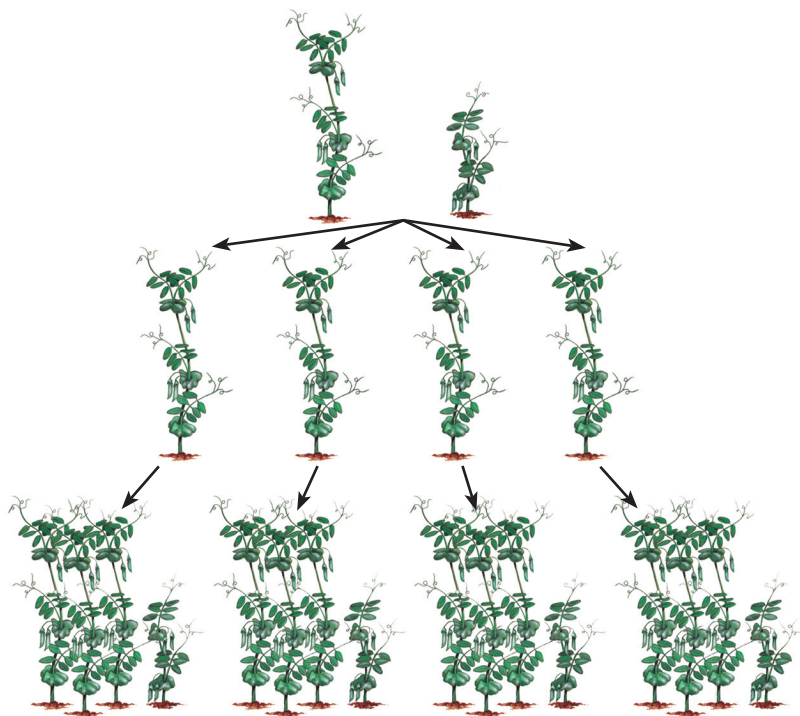




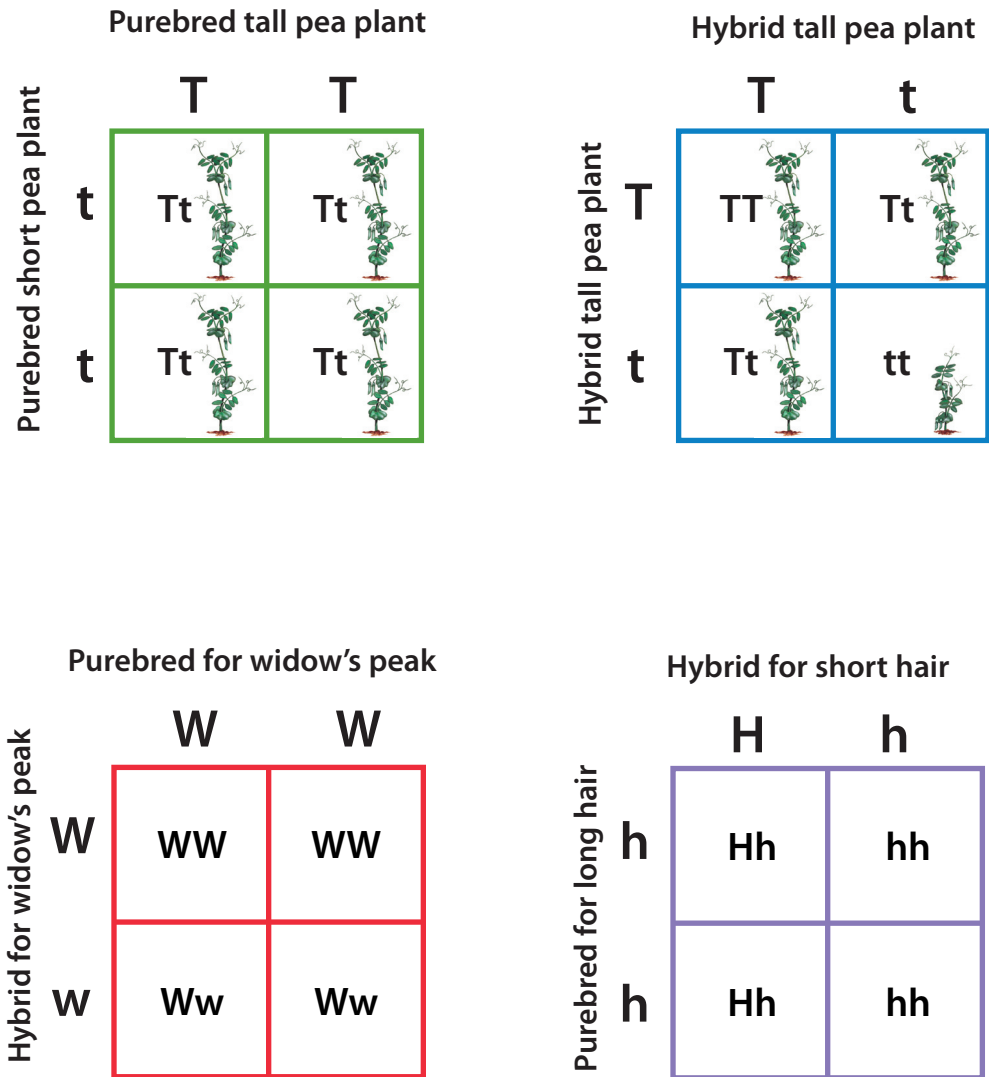


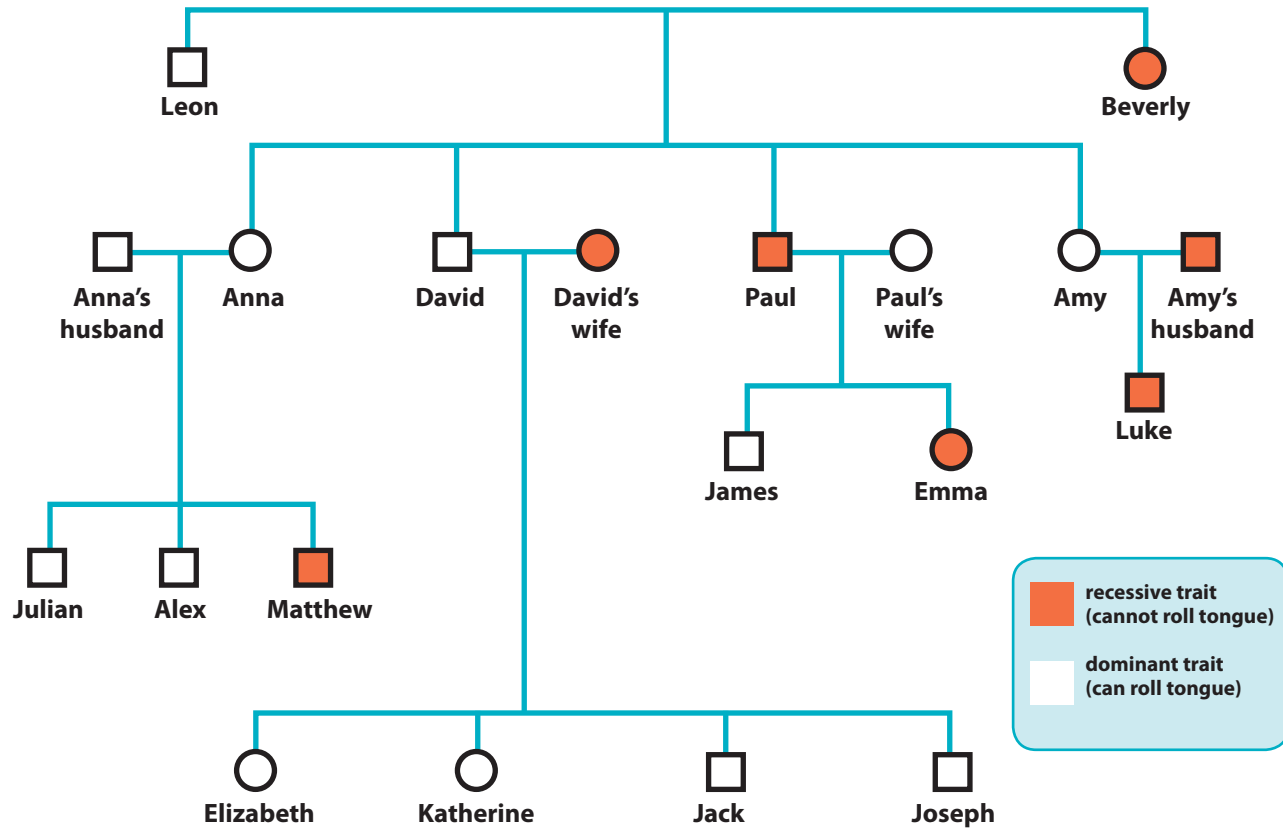


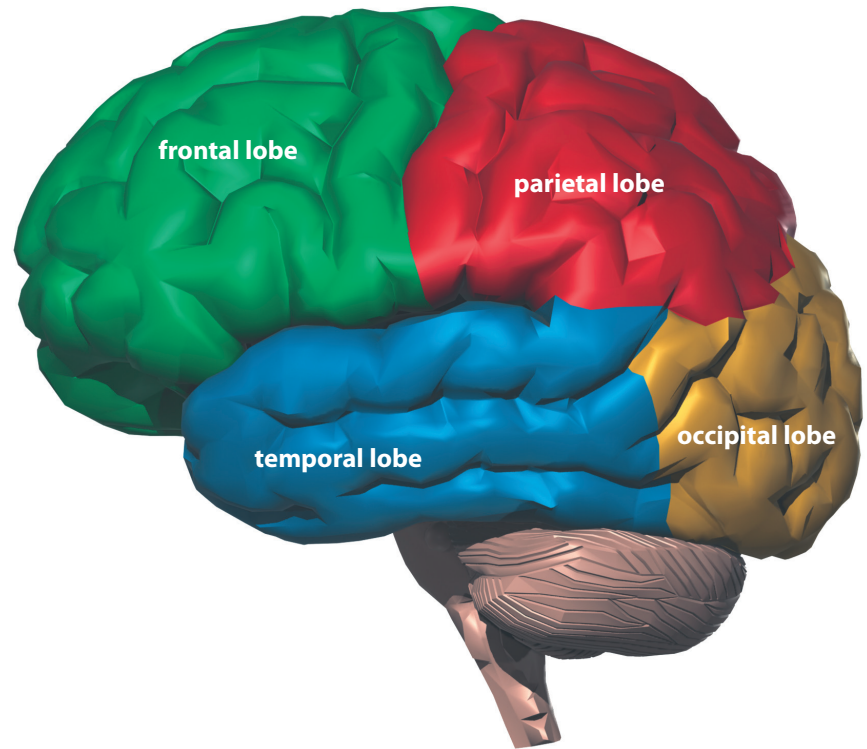


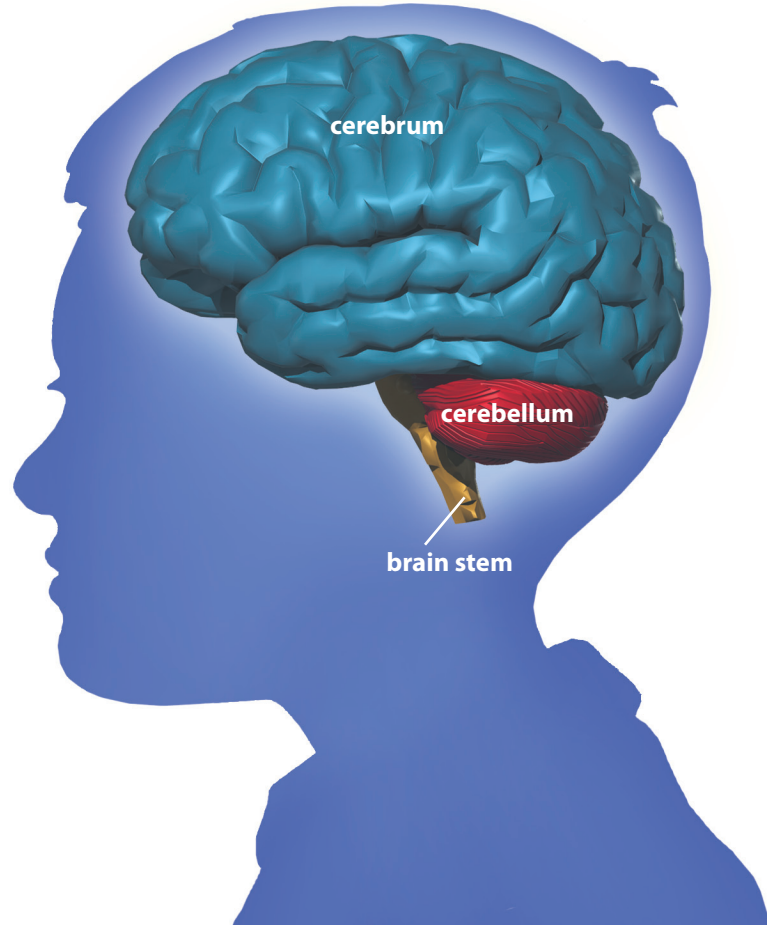


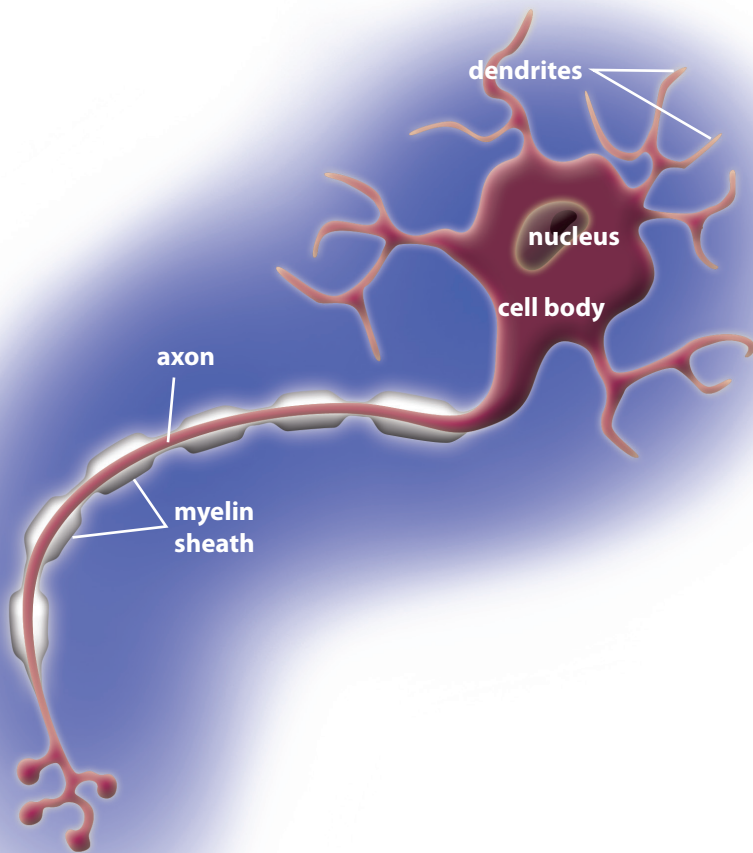
	Seed shape	Seed color	Pod color	Pod shape	Plant height	Flower color
Dominant						
Recessive						

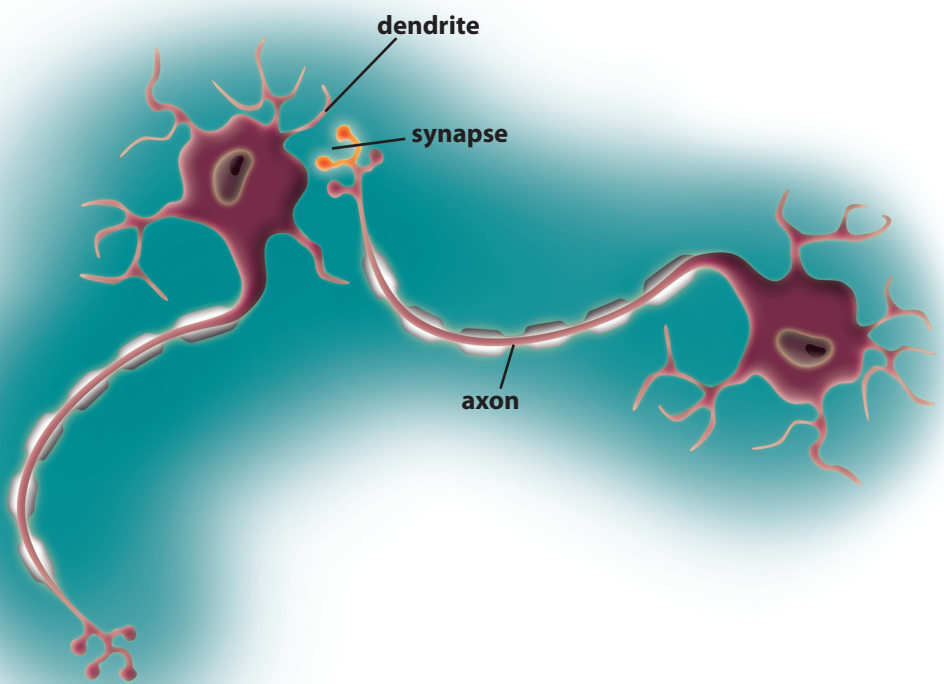


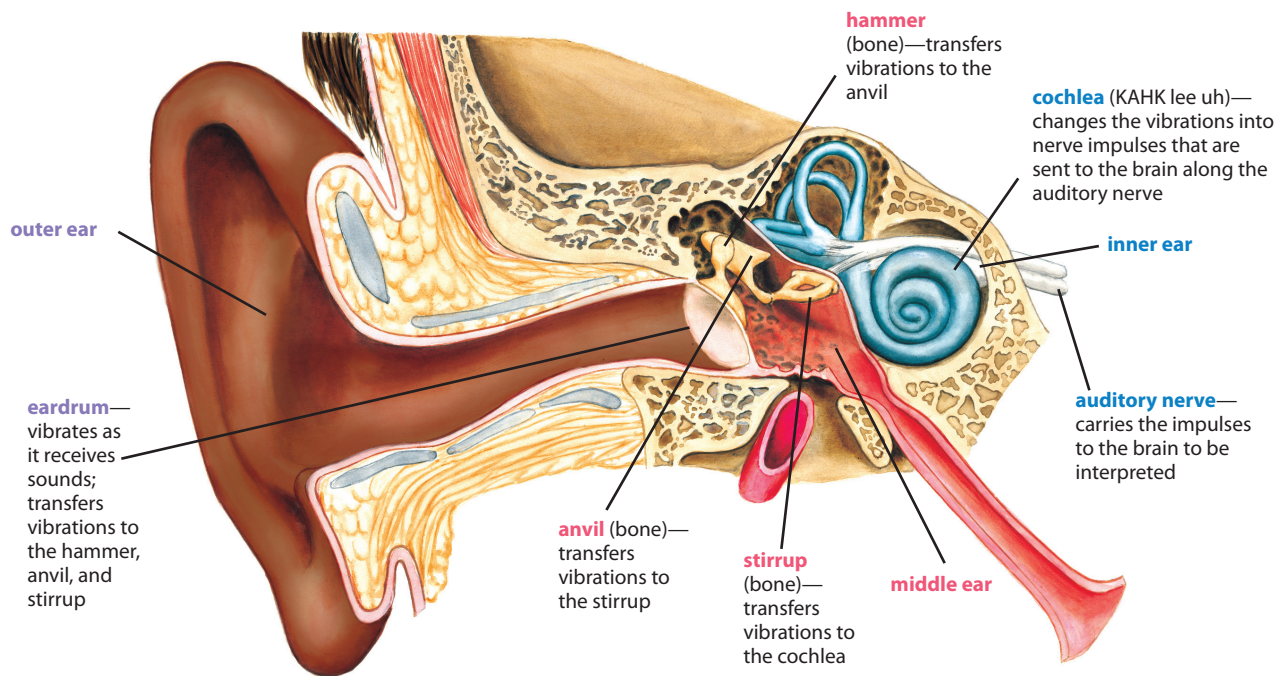


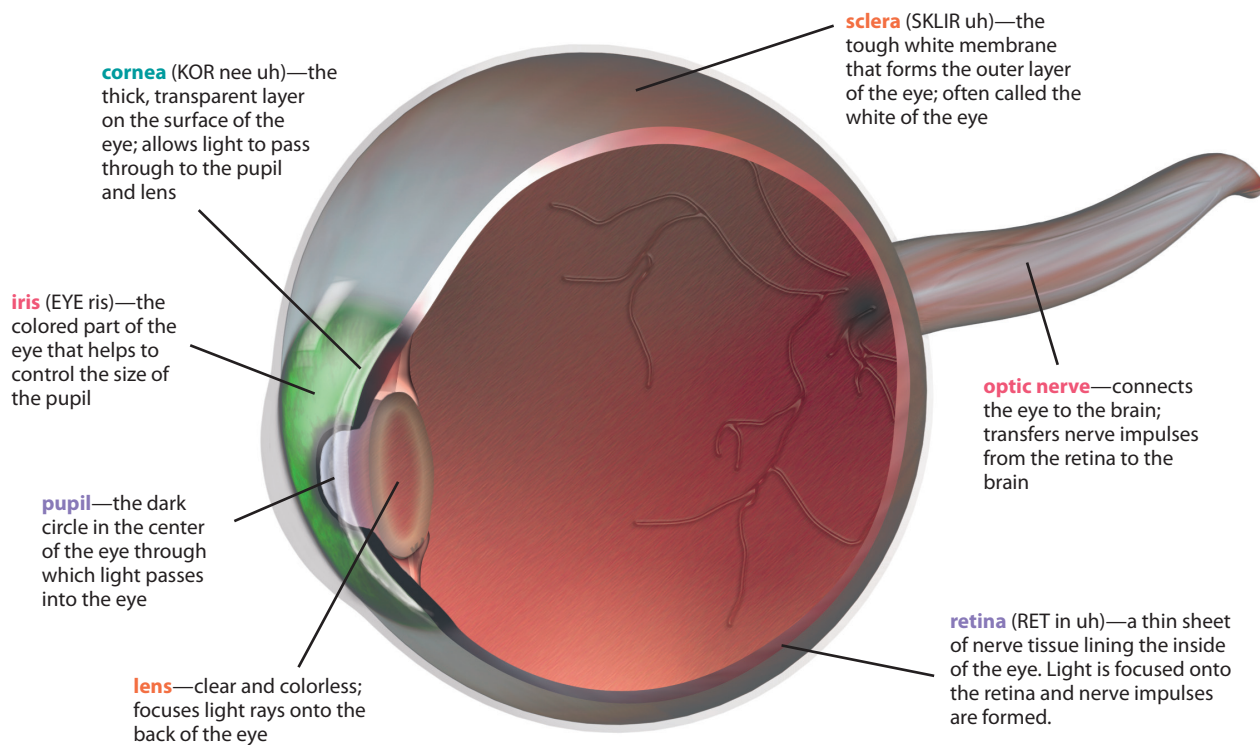


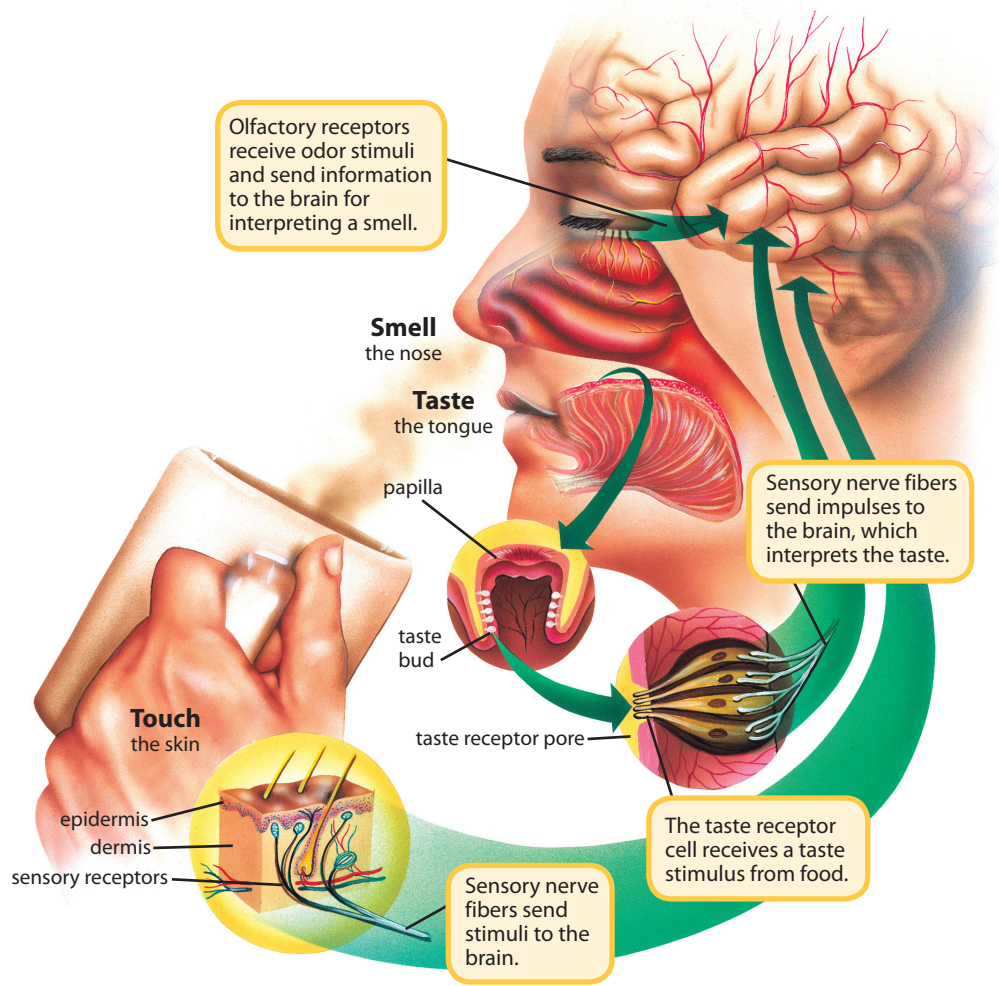












Health Timeline

