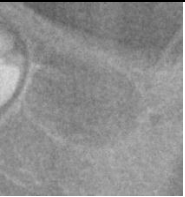








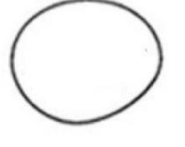

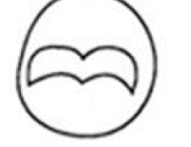
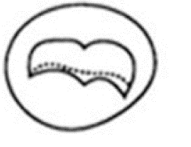






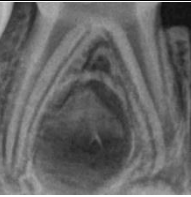

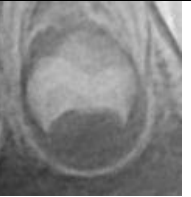
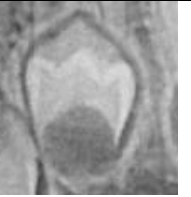












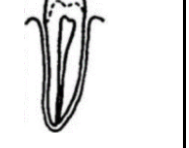


Molar Staging

0	A	B	C	D	E	F	G	H
								
								
Radiolucent crypt present	Cusp tips are mineralized but have not yet coalesced.	Mineralized cusps are united so the mature coronal morphology is well defined.	The crown is about 1/2 formed. The pulp chamber is evident and dentinal deposition is occurring.	Crown formation is complete to the DEJ. The pulp chamber has a trapezoidal form.	Formation of the interradicular bifurcation has begun. Root length is less than the crown length.	Root length is at least as great as the crown length. Roots have funnel shaped endings.	Root walls are parallel but apices remain open.	Apical ends of the roots are completely closed. The periodontal membrane has a uniform width around the root.

Bicuspid Staging

0	A	B	C	D	E	F	G	H
								
								
Radiolucent crypt present	Cusp tip mineralization has begun.	Cusp has mineralized so the mature coronal morphology is well defined.	The crown is about 1/2 formed. The pulp chamber is evident and dentinal deposition is occurring.	Crown formation is complete to the DEJ.	Root length is less than the crown length.	Root length is at least as great as the crown length. Roots have funnel shaped endings.	Root walls are parallel but apices remain open.	Apical end of the root(s) are completely closed. The periodontal membrane has a uniform width around the root.