

New Vocabulary

The cavity process

- (кариозный процесс)



*For instance=for
example*



gobs

- (уйма)



To expand

- (расширять)

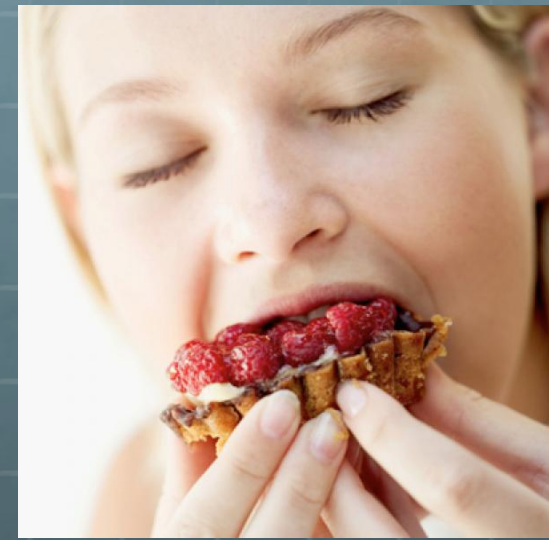


EXPAND

Celebrates CES Sweepstakes

To indulge

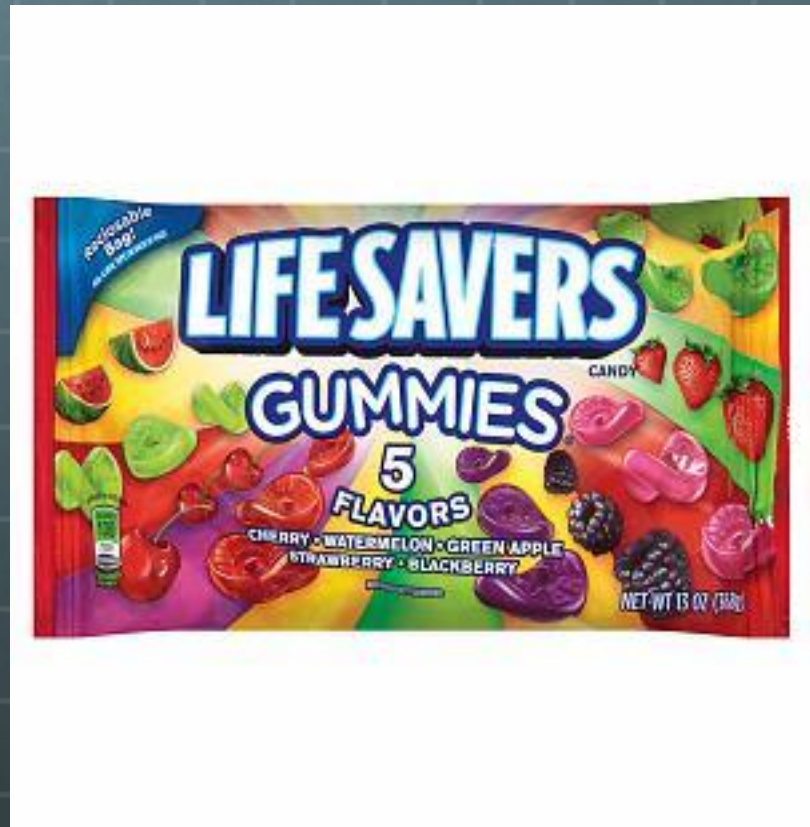
- (предаваться чему-либо)



Gatorade (напиток)



Candy “Life Saver”

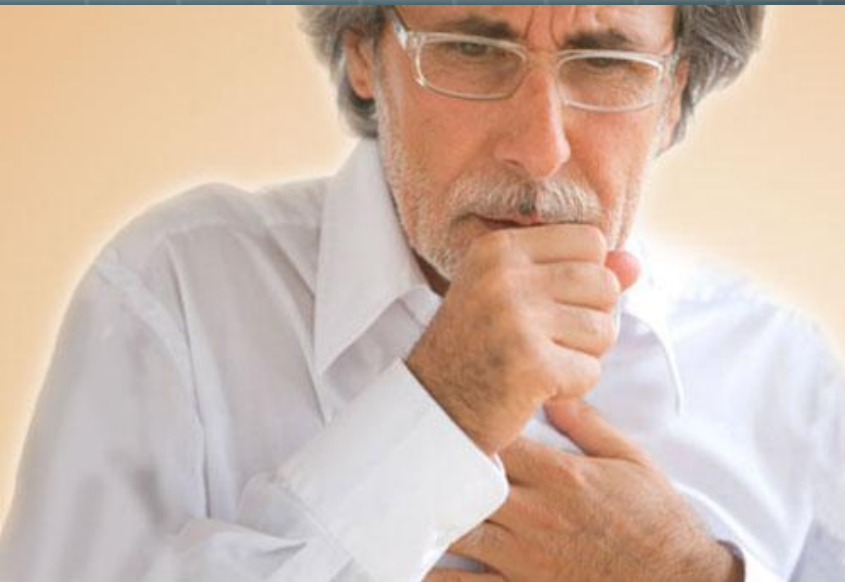


Jolly Rancher



Manifestation of symptoms

- (проявление симптомов)



Without further ado

- (без дальнейшего промедления)

without further

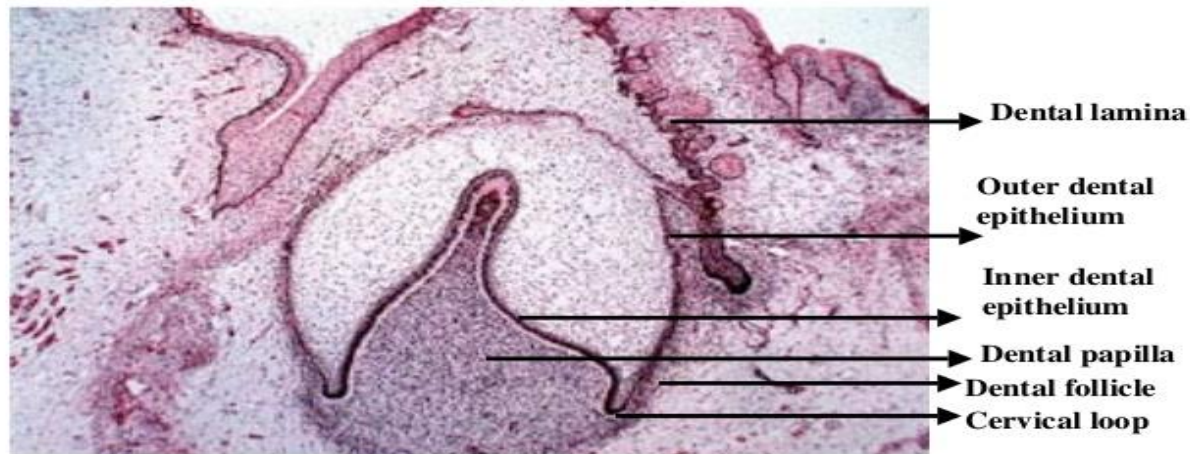
ado

follicle

- (фолликул)

3. Bell Stage

<http://www.usc.edu/hsc/dental/ohisto/>



- Continued growth leads to bell stage, where the enamel organ resembles a bell with deepening of the epithelium over the dental papilla
- Continuation of histodifferentiation (ameloblasts and odontoblasts are defined) and beginning of morphodifferentiation (tooth crown assumes its final shape)

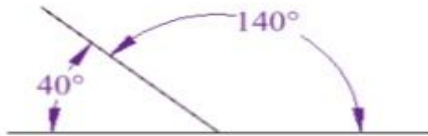
adjacent

- (смежный, соседний, примыкающий)

Adjacent or Not Adjacent?

Adjacent

Why?



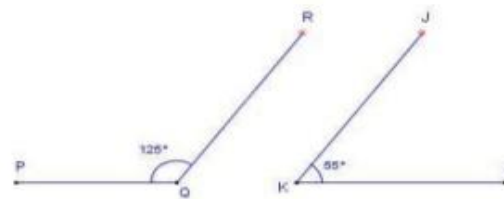
Names:

Supplementary Angles

Adjacent Angles

Not Adjacent

Why?



Names:

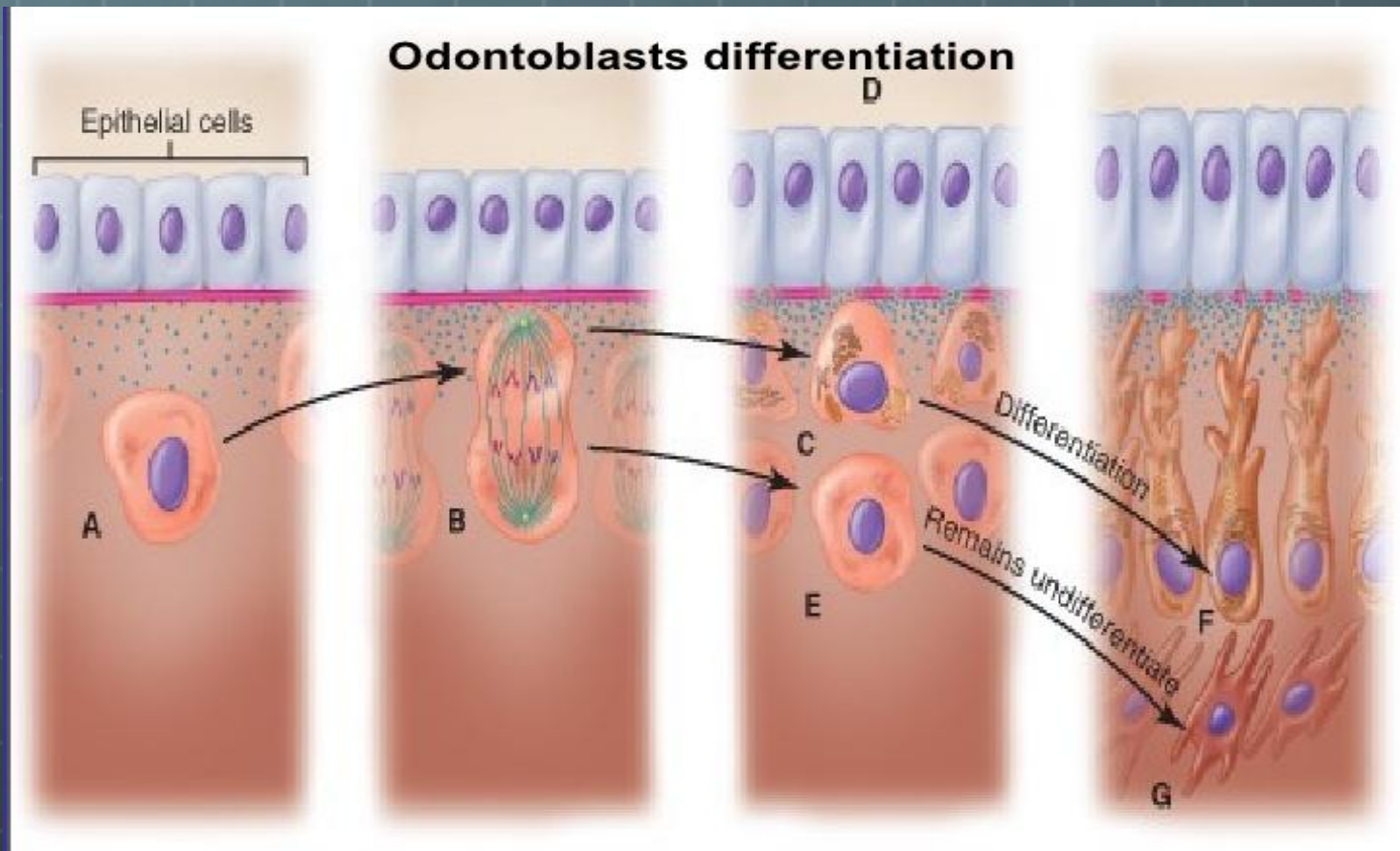
Supplementary Angles

Angle PQR

Angle JKL

Dentinogenesis

- (дентиногенез)



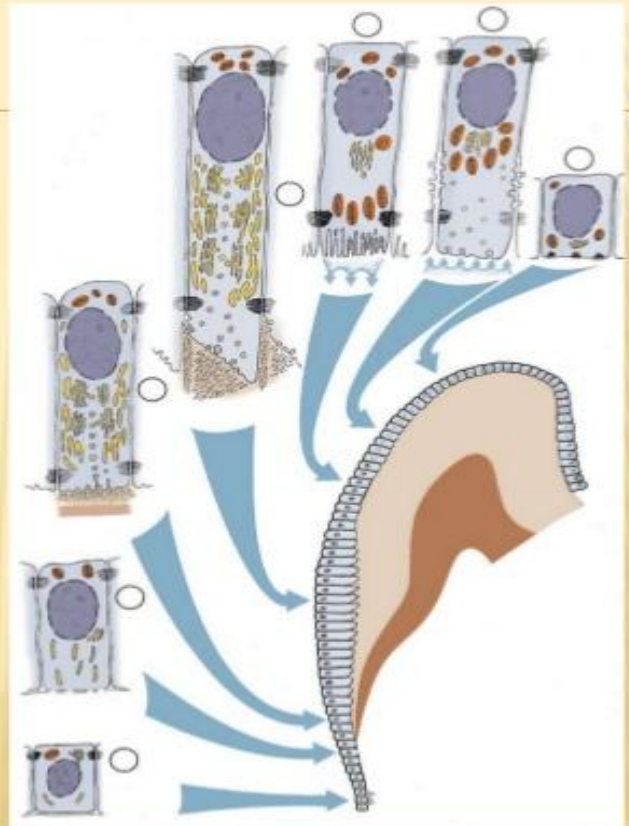
Amelogenesis

- (Амелогенез)

AMELOGENESIS

Schematic representation of the various functional stages in the life cycle of ameloblasts as would occur in a human tooth.

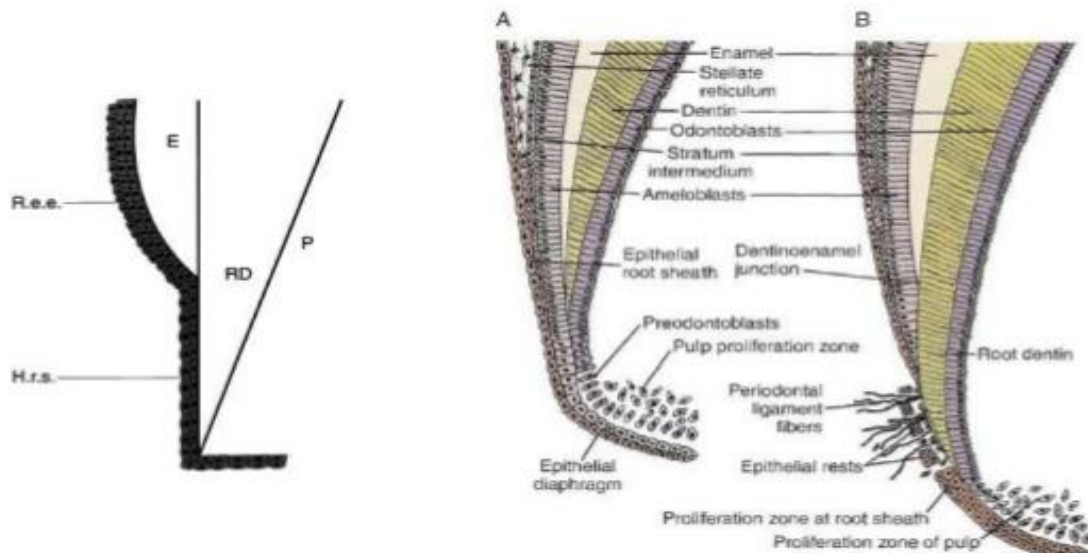
- 1, Morphogenetic stage;
- 2, histodifferentiation stage;
- 3, initial secretory stage (no Tomes' process);
- 4, secretory stage (Tomes' process);
- 5, ruffle-ended ameloblast of the maturative stage;
- 6, smooth-ended ameloblast of the maturative stage;
- 7, protective stage.



Epithelial Root Sheath

- (эпителиальная оболочка)

EPITHELIAL ROOT SHEATH OF HERTWIG



Ectomesenchymal tissue

- (эктомезенхимальная ткань)

