



**QUIZ TIME**

**Dental  
Anatomy  
Deciduous  
Teeth 2  
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The maxillary deciduous central incisor differs from the permanent one by:

- A) Larger crown than root length
- B) Crown is wider mesiodistally than incisocervically
- C) Presence of mamelons
- D) Short and blunt root

Answer: B

?Which feature is NOT true for maxillary deciduous central incisor

- A) Straight incisal ridge with no mamelons
- B) Constricted cervical neck
- C) Crown-root ratio is about 1:1
- D) Cone-shaped root, long relative to crown

Answer: C

?In maxillary deciduous canine, which slope of the cusp is longer

- A) Mesial slope
- B) Distal slope
- C) Both are equal
- D) No slope is present

Answer: A

Which of the following is a distinguishing feature of deciduous maxillary canine compared to permanent canine

- A) Crown larger than root
- B) Distal slope longer than mesial slope
- C) Cusp tip positioned distal to bisecting line of tooth
- D) Crown root ratio less than 1:1

Answer: C

:The crown of the maxillary first deciduous molar resembles

- A) Permanent molars
- B) Permanent premolars
- C) Does not resemble any other tooth
- D) Permanent mandibular molar

Answer: C

:In the maxillary first deciduous molar, the largest cusp is

- A) MB cusp
- B) DB cusp
- C) ML cusp
- D) DL cusp

Answer: C

?Which root is the longest in the maxillary first deciduous molar

- A) MB root
- B) DB root
- C) Palatal root
- D) Lingual root

Answer: C

:A characteristic feature of maxillary deciduous molars is

- A) Presence of a root trunk
- B) Three divergent roots with no root trunk
- C) Two roots only
- D) Single fused root

Answer: B

:The cusp of Carabelli in the maxillary second deciduous molar is related to

- A) MB cusp
- B) DB cusp
- C) ML cusp
- D) DL cusp

Answer: C

?Which of the following is NOT true about the maxillary second deciduous molar

- A) It is larger than the primary first molar
- B) It has cusp of Carabelli
- C) It has a distinct root trunk
- D) Crown elevations and depressions are more developed than first molar

Answer: C

:In the mandibular first deciduous molar, the largest cusp is

- A) DB cusp
- B) MB cusp
- C) ML cusp
- D) DL cusp

Answer: B

:Arrange the cusps of mandibular first deciduous molar from largest to smallest

- A) MB → DB → ML → DL
- B) MB → ML → DB → DL
- C) ML → MB → DB → DL
- D) MB → DB → DL → ML

Answer: B

:The occlusal outline of the mandibular first deciduous molar is

- A) Triangular
- B) Trapezoid
- C) Rhomboid
- D) Rectangular

Answer: D

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The mandibular second deciduous molar resembles:

- A) Permanent mandibular second molar
- B) Permanent mandibular first molar
- C) Permanent maxillary first molar
- D) No tooth resemblance

Answer: B

The mandibular second deciduous molar differs from mandibular permanent first molar by

- A) Presence of 3 buccal cusps of unequal size
- B) Smaller size
- C) Absence of lingual cusps
- D) Presence of root trunk

Answer: B

Which of the following is TRUE for mandibular second deciduous molar

- A) It is smaller than the mandibular first deciduous molar
- B) It has 4 cusps arranged symmetrically
- C) It has 5 cusps, 3 buccal and 2 lingual
- D) Its 3 buccal cusps are unequal in size

Answer: C

A key feature of mandibular second deciduous molar is

- A) Crown outline triangular in occlusal view
- B) 3 buccal cusps equal in size and aligned buccally
- C) Lingual cusps larger than buccal cusps
- D) Crown smaller than mandibular first deciduous molar

Answer: B

Which deciduous molar is considered the twin of the permanent mandibular first molar

- A) Mandibular first deciduous molar
- B) Mandibular second deciduous molar
- C) Maxillary first deciduous molar
- D) Maxillary second deciduous molar

Answer: B

The mandibular second deciduous molar has

- A) No cusp of Carabelli
- B) Cusp of Carabelli on ML cusp
- C) 4 cusps only
- D) Single buccal cusp

Answer: A

Which statement is false about mandibular second deciduous molar

- A) Larger than mandibular first deciduous molar
- B) Smaller than permanent mandibular first molar
- C) Has 5 cusps (3 buccal + 2 lingual)
- D) Has root trunk

Answer: D