Morphology of the Teeth Cephalometric Landmarks and Guide-Planes

on behalf of Professor **Márton Krisztina** presenting Professor **Székely Melinda**



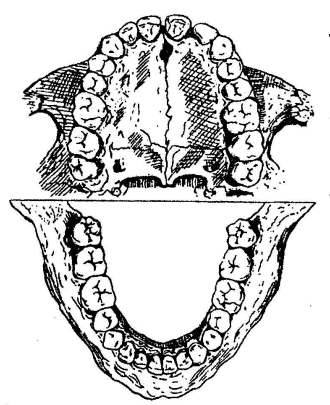
Dentition



- All the teeth in the mouth together are referred to as the dentition.
- Humans have two dentitions throughout life, "dyphiodont" beeing: one during childhood, called the primary dentition, and one called the permanent (also known as secondary) dentition.

Permanent maxillary and mandibular arches



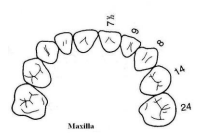


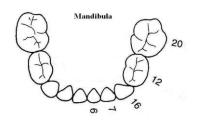
The teeth in the upper jawbones (called the maxillae) collectively form an arch shape known as the maxillary arch and those teeth in the lower jawbone (called the mandible) collectively form the mandibular arch.

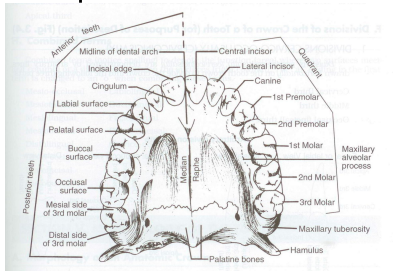
Each arch can further be divided into the *left and right* halves also known as **left and right quadrants** since each quadrant contains one fourth of all teeth in that dentition.

Dental characteristics of the human

- 20 primary (deciduous or milk) teeth
 - divided into three classes, in a quadrant:
 - 2 incisors
 - 1 canine
 - 2 molars
- 32 permanent teeth
 - divided into four classes, in a quadrant:
 - 2 incisors
 - 1 canine
 - 2 premolars
 - 3 molars









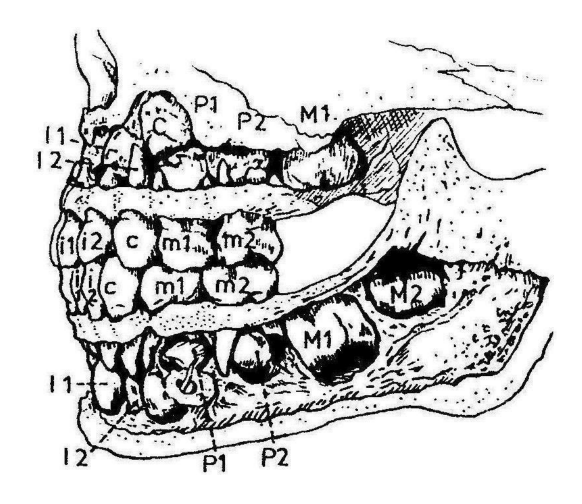


	Upper Teeth Central incisor Lateral incisor Canine (cuspid)	Erupt 8-12 mos. 9-13 mos. 16-22 mos.	Shed 6-7 yrs. 7-8 yrs. 10-12 yrs.
(*)	First molar	13-19 mos.	9-11 yrs.
(4) (3)	Second molar	25-33 mos.	10-12 yrs.
	Lower Teeth Second molar	Erupt 23-31 mos.	Shed 10-12 yrs.
		•	
	Second molar	23-31 mos.	10-12 yrs.

Primary Dentition viewed from the left













Models depicting the stage of development of the dentitions of a 3-year-old child.

All primary teeth have emerged into the oral cavity, and they have full roots, prior to resorption.

Notice the various amounts of crown development and locations of the partially formed crowns of the permanent dentition.

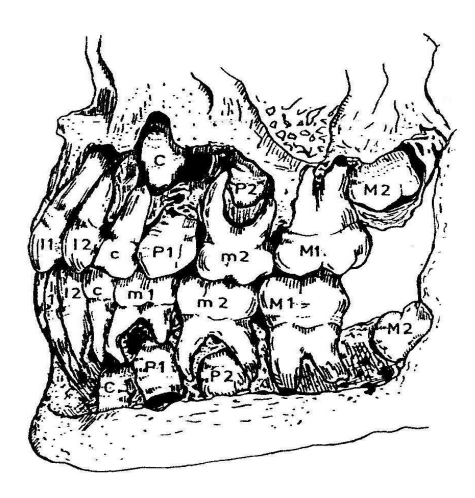




	Upper Teeth	Erupt
	Central incisor	7-8 yrs.
$\ll NM + \cdots$	- Lateral incisor	8-9 yrs.
1)° 7 1	Canine (cuspid)	11-12 yrs.
(x) (x)	First premolar (first bicuspid)	10-11 yrs.
(A) (A)	Second premolar (second bicusp	oid)10-12 yrs.
(F) (F)	First molar	6-7 yrs.
(A)	Second molar	12-13 yrs.
T T	Third molar (wisdom tooth)	17-21 yrs.
	Lower Teeth	Erupt
(X) (*)	Third molar (wisdom tooth)	17-21 yrs.
(1)	Second molar	11-13 yrs.
(x)	First molar	6-7 yrs.
(X) (X)	Second premolar (second bicusp	oid)11-12 yrs.
(F)	First premolar (first bicuspid)	10-12 yrs.
Yh NY	Canine (cuspid)	9-10 yrs.
	Lateral incisor	7-8 yrs.
	Central incisor	6-7 yrs.















Tooth development of a 9-year-old child with mixed dentition.

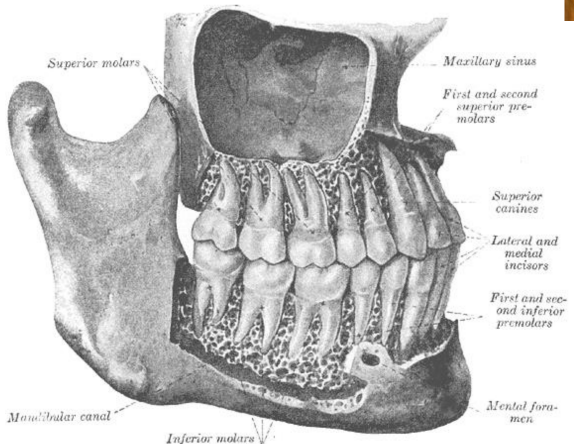
The permanent central and lateral incisors and first molars have emerged into a functional level.

The primary capines and molars are

The primary canines and molars are still functioning, although much of their roots have resorbed.

You can appreciate by the position of the maxillary canine (in the bone) why it is often the last permanent tooth to erupt except for the third molars.

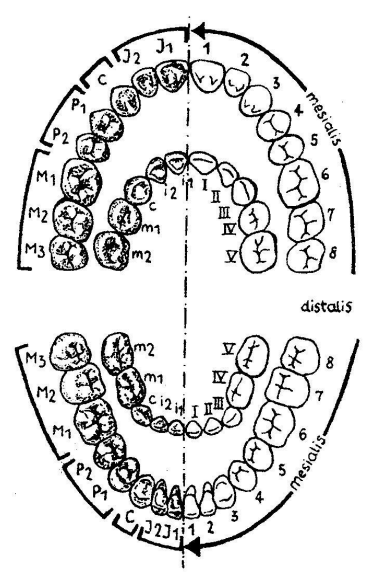
Permanent Dentition viewed from the right





Tooth Identification Systems Signing (numbering) of teeth







Permanent teeth

I = incisor (*incisivus*)

C = canine (*caninus*)

P = premolar (*praemolaris*)

M = molar (*molaris*)

In index

1 = central, first

2 = lateral, second

Primary teeth

i = incisor

 $\mathbf{c} = \text{canine}$

 $\mathbf{m} = \text{molar}$

In index

I = central, first

II = lateral, second

For example: P₂ second premolar; m_{II} second primary molar



A formula can be used to represent the teeth in the human primary dentition, upper and lower quadrant, as follows:

$$\frac{2}{2}i; \frac{1}{1}c; \frac{2}{2}m$$

A **formula** can be used also to represent the teeth in the **permanent dentition**, upper and lower quadrant, as follows:

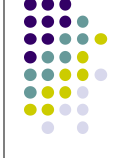
$$\frac{2}{2}I; \frac{1}{1}C; \frac{2}{2}P; \frac{3}{3}M$$

Individual teeth or tooth groups are often given an acronym: "I" stands for incisors, "C" for canine, "P or PM" for premolar, and "M" for molar.

Zsigmondy (1861) System

Zsigmondy's cross

[Palmer (1891) System]



Permanent teeth

8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8

Example: maxillary left permanent canine |3

Primary teeth

V	IV	III	II	I	I	II	III	IV	V
V	IV	III	II	I	I	II	III	IV	V

FDI System (1957) (Federation Dentaire Internationale) World Dental Federation



Permanent teeth

1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1	2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8
4.8 4.7 4.6 4.5 4.4 4.3 4.2 4.1	3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8

Primary teeth

5.5 5.4 5.3 5.2 5.1	6.1 6.2 6.3 6.4 6.5
8.5 8.4 8.3 8.2 8.1	7.1 7.2 7.3 7.4 7.5

This system uses two digits:

The **first digit** denotes the **quadrant** (right or left) **and arch** (maxillary or mandibular) **and dentition** (permanent or primary) as follows:

PERMANENT DENTITION

1 = maxillary, right quadrant

2 = maxillary, left quadrant

3 = mandibular, left quadrant

4 = mandibular, right quadrant

PRIMARY DENTITION

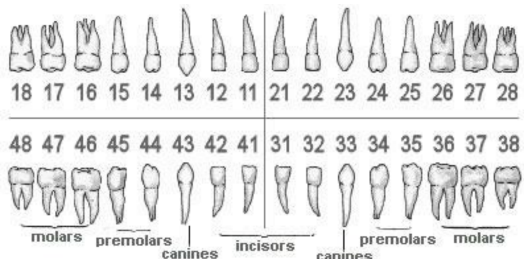
5 = maxillary, right quadrant

6 = maxillary, left quadrant

7 = mandibular, left quadrant

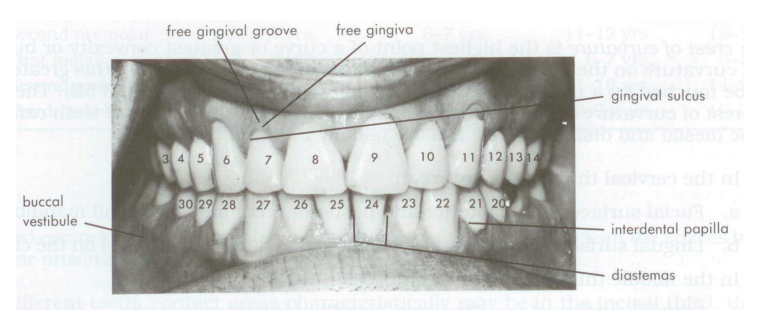
8 = mandibular, right quadrant

The **second digit** denotes the **tooth position** in each quadrant relative to the midline.



American System (Universal Numbering System, 1975) ADA (American Dental Association) numbering

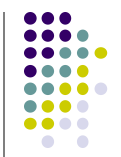
Permanent teeth

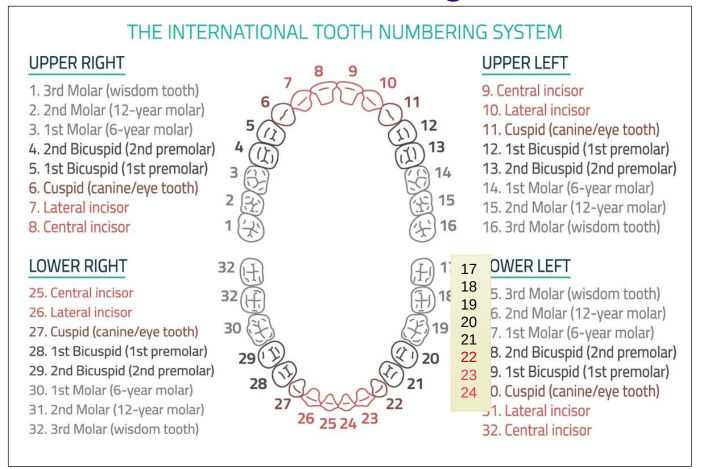


Primary teeth

ABCDE FGHIJ TSRQP ONMLK

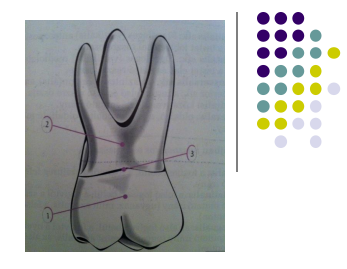
ADA (American Dental Association) numbering





In this tooth numbering system the teeth are marked with consecutive numbers following a clockwise order beginning with the maxillary right third molar (1) and continuing to the mandibular right third molar (32).

Basic anatomy



- 1. Dental crown Corona dentis
- 2. Dental root Radix dentis

The **anatomic crown** is that part of the tooth covered by an enamel layer, and the **anatomic root** is the part of a tooth covered by cementum.

3. Dental neck – Cervix dentis

A **cervical line** (or **cementoenamel junction**) separates the anatomic crown from the anatomic root.

Basic anatomy

1. Dental crown – Corona dentis:

- 1. intraorally located, polychromatic, covered with enamel, anatomically finished at the cemento-enamel junction,
- 2. the free gingival margin is attached a little bit more occlusally
- 3. clinical crown: coronal part of the tooth that is visible in the mouth (not always is the same as the anatomical crown)

2. Radix dentis:

- 1. situated in the alveolar process, covered with cementum,
- 2. its shape is dependent on the type of the tooth,

3. Cervix dentis:

- 1. line formed by cemento-enamel junction, the border between the crown and the root
- 2. its shape is uneven, its shade is more yellowish

Nomination of the tooth surfaces



Vestibular or Facial:

Surface, looking at the oral vestibulum

Labial:

Surface, contacting the lips

Buccal:

Surface contacting the cheeks

Oral:

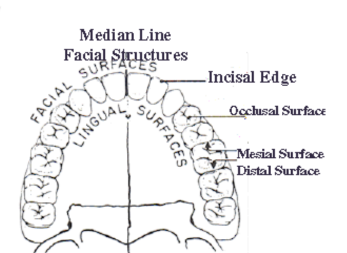
Surface, looking at the oral cavity

Lingual:

On the mandibule

Palatal:

On the maxilla



Nomination of the tooth surfaces

Proximal:

Tooth surfaces contacting with eachother:

- Mesial
 - Surface looking at the midline
- Distal
 - Surface looking at far from the midline

Occlusal:

Occluding surfaces

To avoid confusion two terms used conventionally in the dental nomenclature merit clarification: **mesial** means **toward the midline**; **distal** means **away from the midline**. It is to be noted that in surgical terminology distal is the antonym of proximal and means "away from the center".



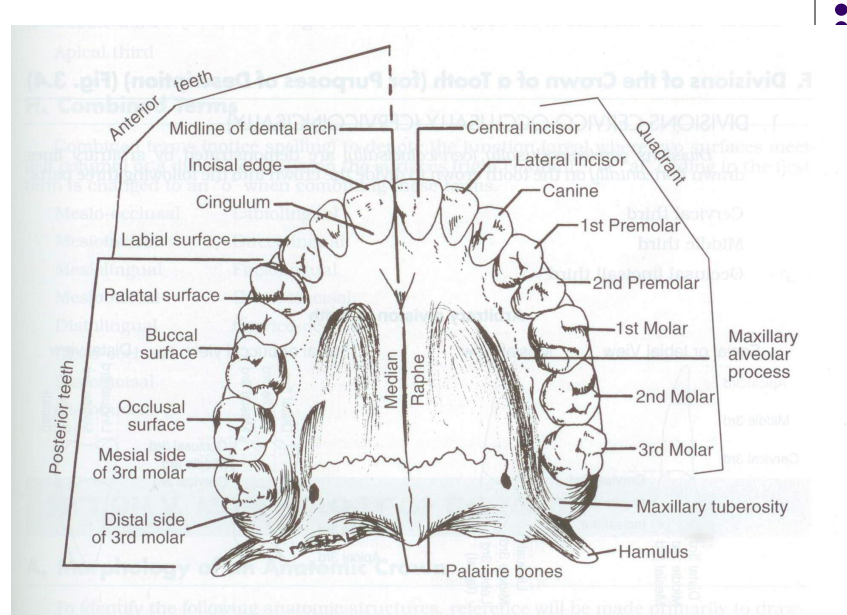
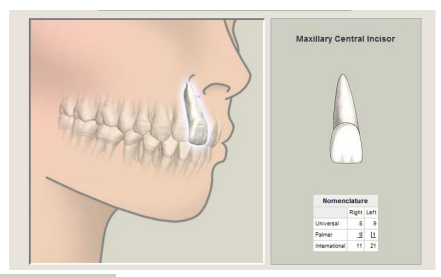
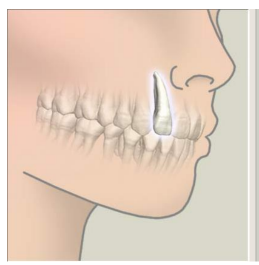


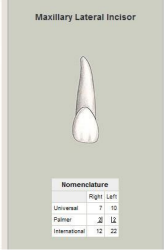
Figure 3.3. Maxillary dental arch and the bones of the hard palate. Remember that the labial surface of an anterior tooth and the buccal surface of a posterior tooth are both referred to as facial surfaces. Also, the mesial and distal sides or surfaces are correctly called proximal surfaces.







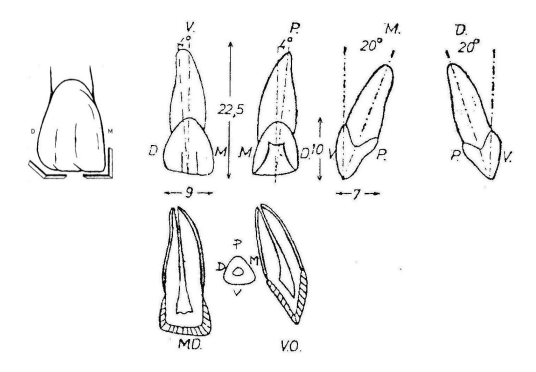


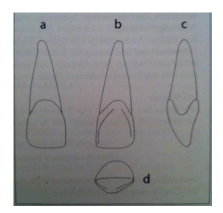


Scheid RC, Weiss G: Woelfel's Dental Anatomy. 8th edition. Lippincott Williams&Wilkins, Philadelphia, 2012.



Morphology of Maxillary Central Incisor





Maxillary first incisor (1.1, 2.1)

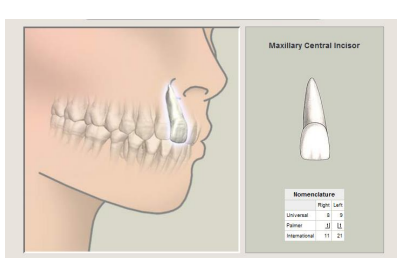
The maxillary central incisor is a human tooth in the front upper jaw, or maxilla, and is usually the most visible of all teeth in the mouth.

It is located mesial (closer to the midline of the face) to the maxillary lateral incisor.

As with all incisors, their function is for **shearing** or **cutting food during mastication**.

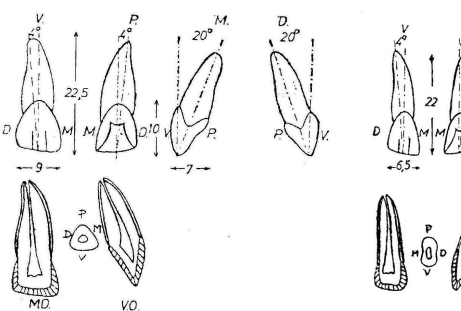
The surface area of the tooth used in eating is called an incisal ridge or incisal edge.

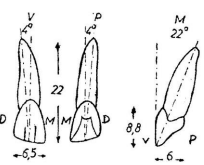


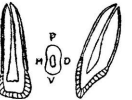


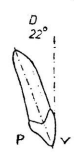
Maxillary central and lateral incisors



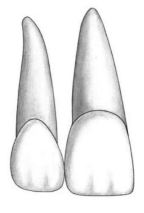




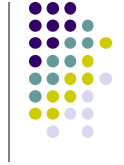


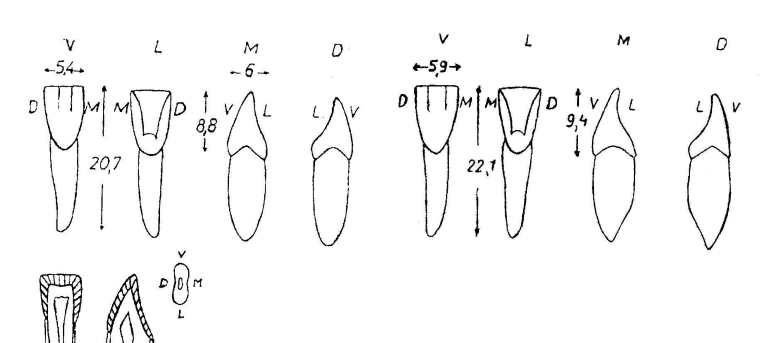






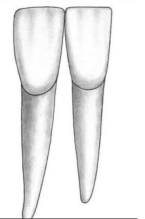
Mandibular central and lateral incisors





MD



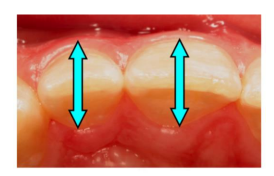


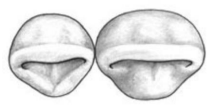
1. GENERAL SIMILARITIES OF MOST INCISORS FROM THE FACIAL VIEW



 All incisor crowns, when viewed from the facial, have a relatively straight incisal edge (vs. all other teeth that have one or more pointed cusp tips).







- Their crowns are relatively rectangular, longer incisogingivally than wide mesiodistally.
- They taper (narrower) from the widest mesiodistal areas of proximal contact toward the cervical line, and are therefore narrowest in the cervical third and broader toward the incisal third.

Mandibular central incisors





Mandibular lateral incisors

2. CHARACTERISTICS OF ALL INCISORS FROM THE ORAL VIEW

- Incisor crowns, when viewed from the oral, have a narrower surface because the mesial and distal surfaces converge orally.
- Oral fossa that is concave just incisal to the cingulum.



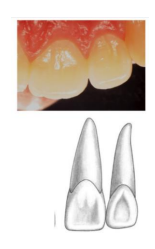


Maxillary central incisors





Maxillary lateral incisors





 The mesial and distal marginal ridges converge toward the cingulum and the crown outline tapers from proximal contact area toward the cingulum.



Mandibular central incisors



Mandibular lateral incisors

3. CHARACTERISTICS OF ALL **INCISORS**FROM THE **PROXIMAL VIEWS**

- Incisor crowns, when viewed from the proximal, are wedge shaped or triangular.
- They have a facial outline that is more convex cervically than incisally.





Maxillary central incisors





Maxillary lateral incisors



- The lingual height of contour is also in the cervical third, on the cingulum, but the contour of the incisal two thirds of the lingual surface is concave from cingulum area to the incisal edge.
- Therefore, the lingual outline is S-shaped, being convex over the cingulum and concave from the cingulum nearly to the incisal edge.

Mandibular central incisors

00000

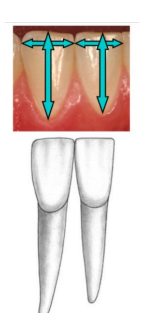


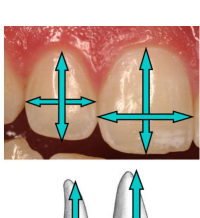
Mandibular lateral incisors

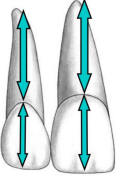
ARCH TRAITS THAT **DISTINGUISH MAXILLARY** FROM **MANDIBULAR**INCISORS



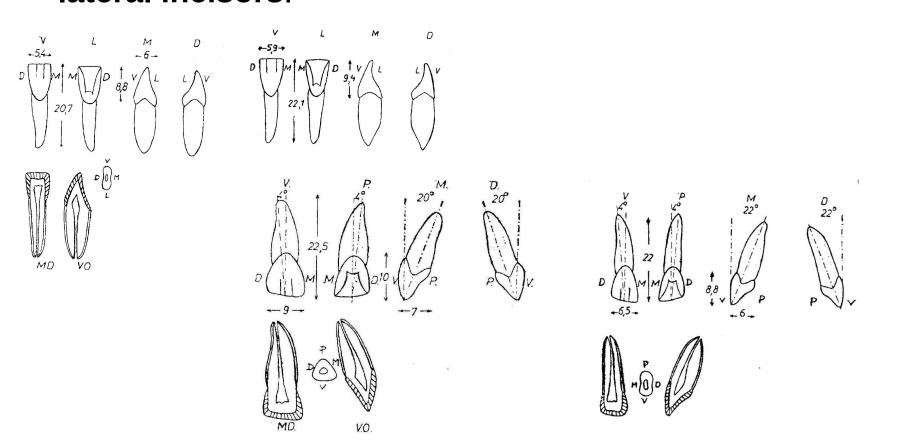
- Mandibular incisors are generally smaller than maxillary incisors.
- Mandibular incisor roots are longer in proportion to their crowns than are maxillary incisor roots.



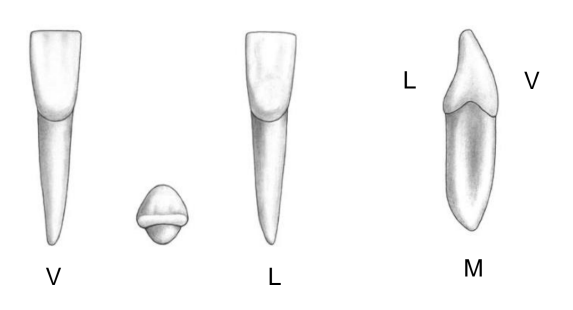




 Mandibular central and lateral incisors look more alike and are more nearly the same size, compared to greater differences between maxillary central and lateral incisors.

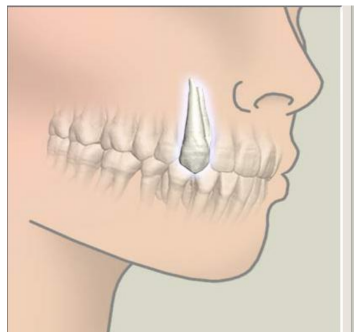


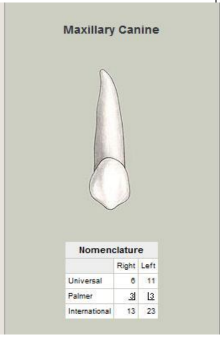
- Mandibular incisor crowns are relatively wider facioling than mesiodistally compared to maxillary central incisors, which are wider mesiodistally.
- Mandibular incisor crowns also have smoother lingual surfaces with less prominent anatomy than maxillary crowns, which have deeper fossae and more pronounced marginal ridges.



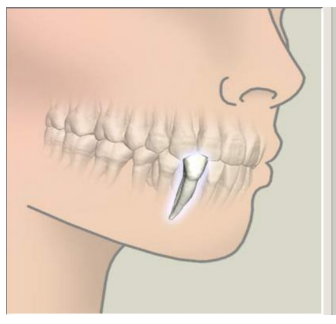


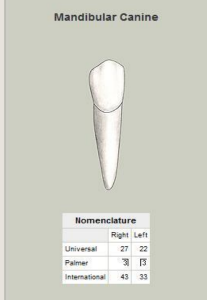
Canines



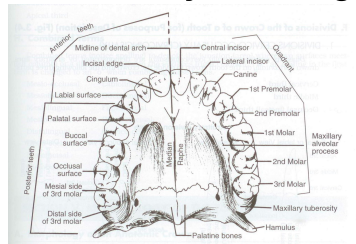






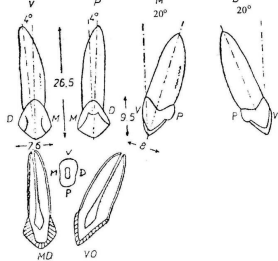


- Both the maxillary and mandibular canines are called the "cornerstone" of the mouth because they are all located three teeth away from the midline and separate the premolars from the incisors.
- The location of the canines reflect their dual function as they complement both the premolars and incisors during mastication or chewing. The most common action of the canines is tearing of food.
- The canine teeth can withstand the tremendous lateral pressure caused by chewing.



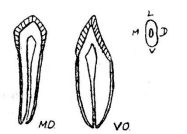








Maxillary Canine



Mandibular Canine



- The name canine is of Greek origin and is found in the writings of Hippocrates and Aristotle of 2350 years ago.
- Aristotle first described canine anatomy, stressing the intermediate nature of it between incisors and molars.
- Celsus was the first writer to mention the roots of teeth, saying the canine was monoradicular (that is, normally having one root).
- Although it is rare, the mandibular canine may have the root divided, results in labial and lingual roots and may be split only in the apical third, or it may extend into the cervical third of the root.



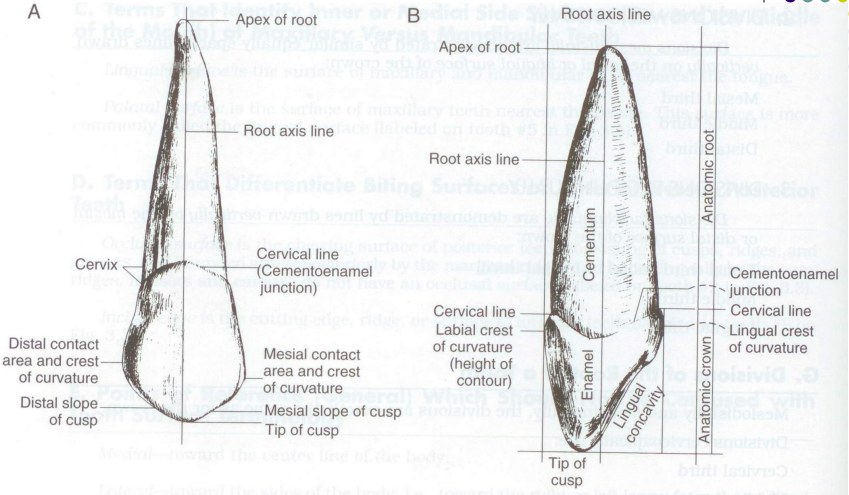
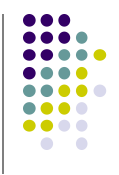
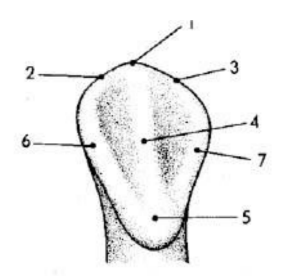


Figure 3.5. A. Labial surface of the maxillary right canine pictured in **B**. The root axis is determined by bisecting the root at the cervix. **B**. Mesial side of a maxillary right canine. The root axis line bisects the root in the cervical area. Customarily, other parts of the tooth are located or described relative to this line. In this case, for instance, the cusp tip is labial to the root axis line.

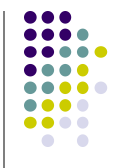
Mandibular Canine (lingual view)



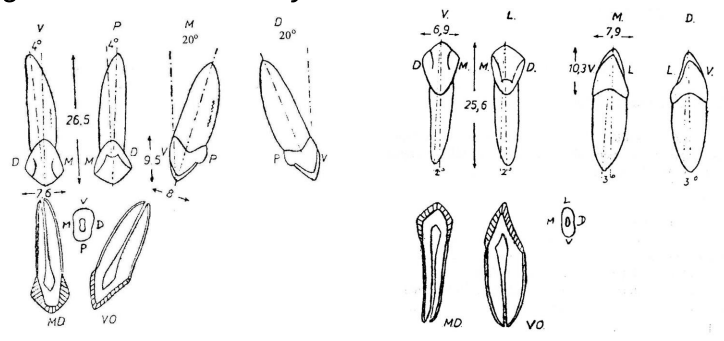


- 1. Cusp Tip
- 2. Mesial Cusp Ridge
- 3. Distal Cusp Ridge
- 4. Lingual Ridge
- 5. Cingulum
- 6. Mesial Marginal Ridge
- 7. Distal Marginal Ridge

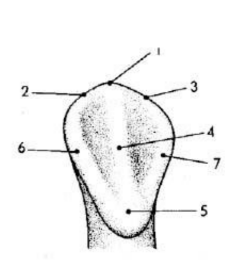
GENERAL CHARACTERISTICS (SIMILARITIES) OF CANINES

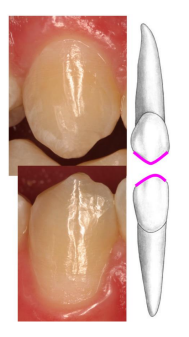


• **Size**: on average, canines are the longest teeth in each arch, and the **maxillary canine** is the *longest tooth* in the mouth even though the **mandibular canine** *crown is longer than the maxillary canine crown*.



- The incisal ridges of a canine, rather than being nearly straight horizontally like on incisors, are divided into two inclines called the mesial and distal cusp ridges (also called cusp slopes or cusp arms).
- Subsequently, canine crowns from the facial view resemble a fivesided pentagon.





Maxillary canine

Mandibular canine

 The labial surface of a canine is prominently convex with a vertical labial ridge.

 Canines are the only teeth with a labial ridge, although premolars have a similar-looking ridge called a buccal ridge.

 The measurement of a maxillary or mandibular canine crown is greater labiolingually than it is

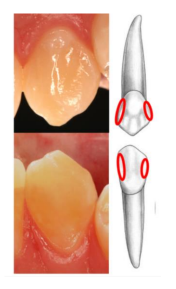
mesiodistally.

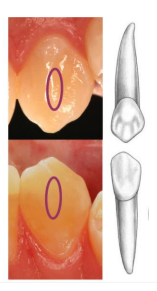
Canines from the oral view

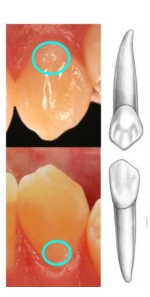
 The marginal ridges and lingual ridge of mandibular canines are not prominent.

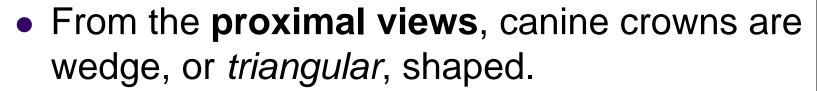


- The maxillary canine has a prominent central ridge running cervicoincisally from the cusp to the cingulum.
 Mesial and distal lingual fossae lie on either side of this ridge and are usually shallow.
- The cingulum of the mandibular canine is low, less bulky, and less prominent than on maxillary canines.



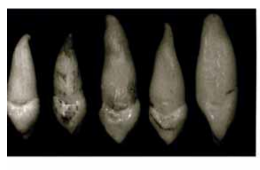


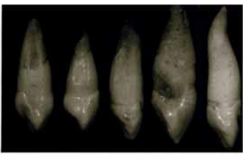






 The height of contour on the facial surface is in the cervical third and on the oral surface is also in the cervical third on the cingulum.





Maxillary canine





Mandibular canine





- The function of this premolar is like that of canines as tearing being the principal action during mastication (chewing).
- There are **two cusps** (bicuspid) on maxillary first premolars, and the **buccal cusp is sharp** enough to resemble the prehensile teeth found in carnivorous animals.

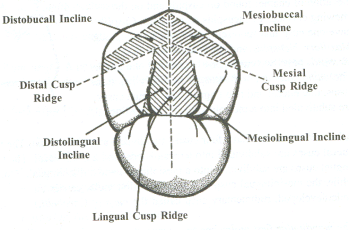


Figure 2-16. Cusp Ridges

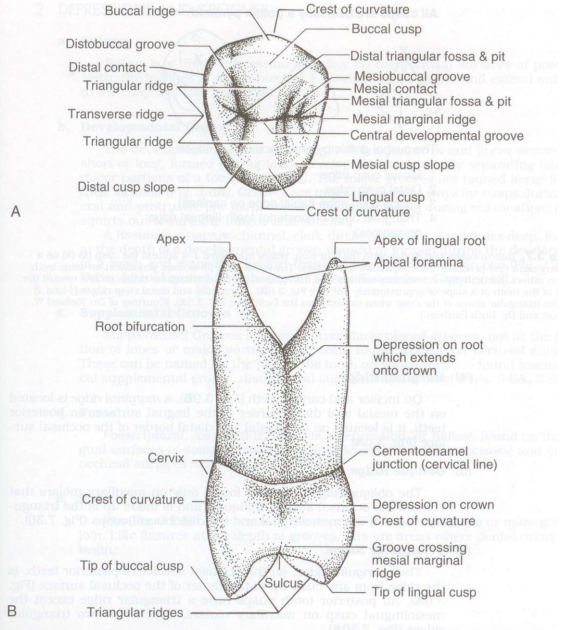
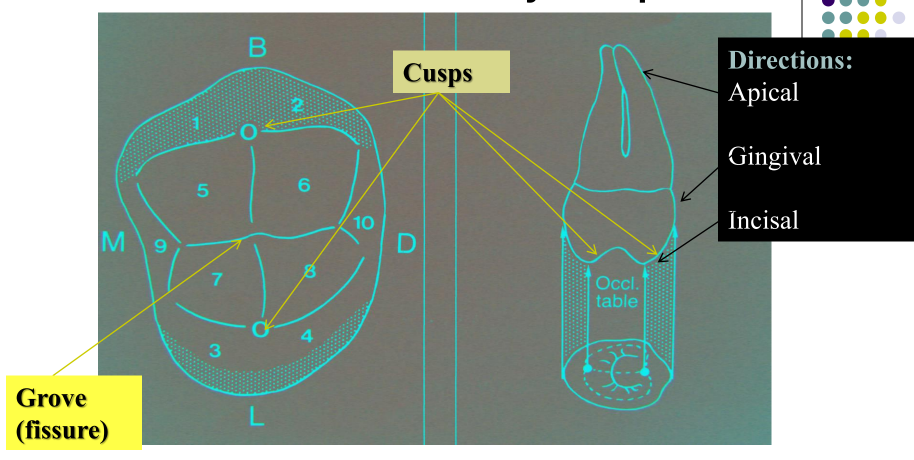


Figure 3.6. A. Maxillary right first premolar, occlusal surface. Notice proximal contact locations. **B**. Maxillary right first premolar, mesial surface. The sulcus is the occlusal depression between cusps (valley) that is seen on all posterior teeth. The space between the two roots is the furcal region, and the root area between the cervical line and root bifurcation is the root trunk.

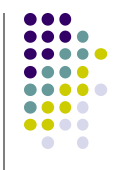


Occlusal surface the maxillary first premolar



- (1)mesial, (2) distal outer aspects of the buccal cusp B;
- (3) mesial, (4) distal outer aspects of the oral cusp (lingual L);
- (5) mesial, (6) distal inner aspects of the buccal;
- (7) mesial, (8) distal inner aspects of the oral cusp;
- (9) mesial, (10) distal marginal ridges.







The function of this premolar is like that of first molars, grinding being the principal action during chewing (mastication). There are two cusps on maxillary second premolars, but both are less sharp than those of the maxillary first premolars.

Mandibular First Premolar (3.4, 4.4)

- •The function of the premolar is like that of canines as **tearing** being the principal action during chewing.
- •Mandibular first premolars have **two cusps**. The one **large** and **sharp** is located on the **buccal** side of the tooth. Since the **lingual cusp** is **small** and nonfunctional (which refers to a cusp not active in chewing), the mandibular first premolar **resembles a small canine**.





Mandibular Second Premolar

- The function of this premolar is to assist the mandibular first molar during **mastication**.
- Mandibular second premolars have three cusps. There is one large cusp on the buccal side of the tooth. The lingual cusps are well developed and functional (which refers to cusps assisting during chewing). Therefore, the mandibular second premolar is more alike to the first molar.





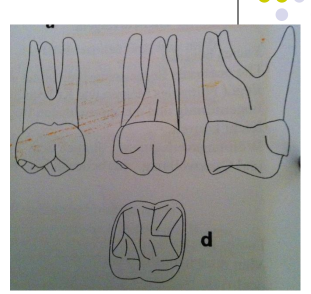


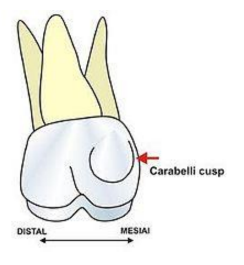


Maxillary Molars (1.6, 1.7, 1.8, 2.6, 2.7, 2.8)

The function of this molar is like that of all molars as **grinding** being the principal action during **mastication**. There are usually **four cusps** on maxillary molars, **two** on the **buccal** and **two palatal**.

In maxillary first molars (less in second molars) there may also be a fifth smaller cusp on the palatal side known as the *Cusp of Carabelli* (*Karabély György*).











Two maxillary right first molars with differences in the mesial part of the palatal surface:

molar A has a *very large cusp of Carabelli*, but B has a *slight depression* in the same location.









Three maxillary left second molars showing variation in the size (or absence) of the **distopalatal cusp.**

- A. Maxillary molar with moderate size D-P cusp.
- B. Maxillary second molar with small D-P cusp.
- C. Maxillary second molar with only one oral cusp.







Interactive, visual display of three different image protocols of the same actual tooth specimen. Photograph, 3-D computer model and x-ray data sideby-side to give a rich display of data and information about a particular specimen.

Also, view slice by slice the internal anatomy of the specimen using photographic images as well as density/x-ray images.

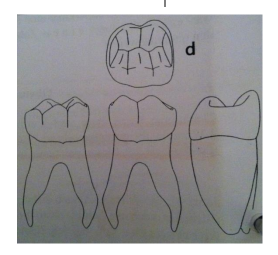


Mandibular First Molar (3.6, 4.6)

The mandibular first molar or six-year molar is located on the mandibular (lower) arch of the mouth, and generally opposes the maxillary (upper) first molars and the maxillary 2nd premolar in normal class I occlusion. The function of this molar is like that of all molars.

There are usually **five** well-developed **cusps**: **three buccal** and **two lingual** (two buccal, two lingual and one distal). There are great differences between the deciduous (primary) mandibular molars and those of the permanent mandibular molars, even though their function are similar.







Mandibular second molars (3.7,4.7)



The mandibular second molar is the tooth located distally from the mandibular first molar, but mesial from mandibular third molar. Though there is more variation between individuals to that of the first mandibular molar, there are usually four cusps on mandibular second molars: two on the buccal side and two on the lingual side.



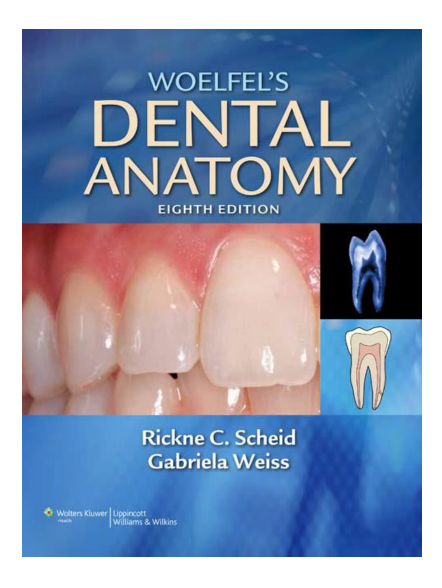
Wisdom Teeth (1.8, 2.8, 3.8, 4.8)



Wisdom tooth, in humans, is any of the four third molars.



Wisdom teeth usually appear between the ages of 17–25y. Most adults have four wisdom teeth, but it is possible to have fewer (**hypodontia**), or more, in which case they are called **supernumerary teeth**. Wisdom teeth commonly affect other teeth as they develop, becoming impacted or "coming in sideways."

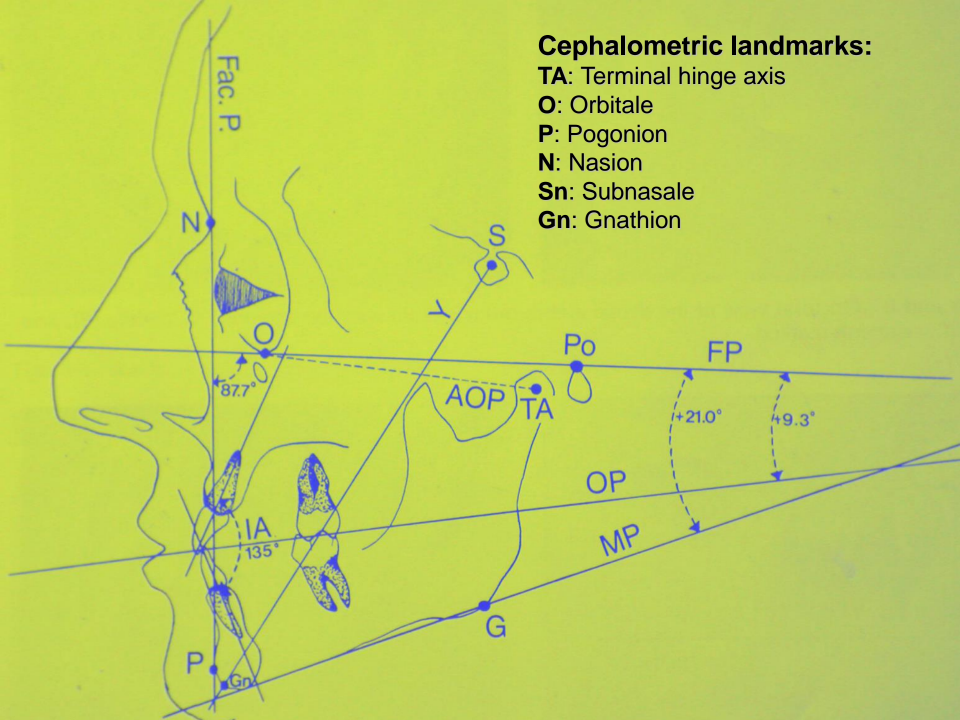


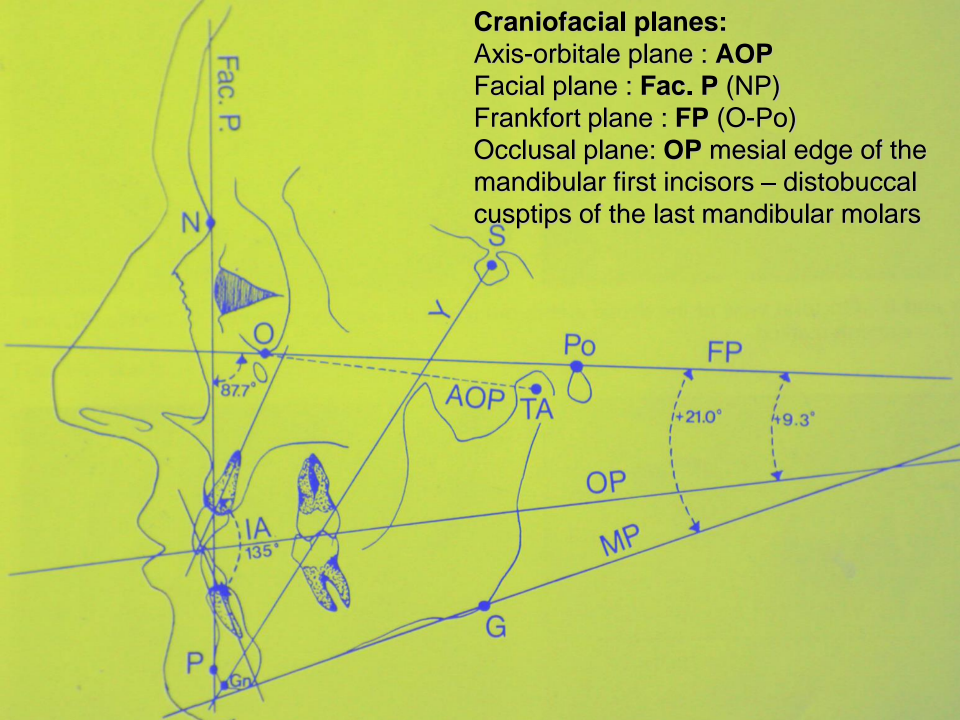


ebooksclub.org_Woelfel_039_s_Dental_Anatomy_lts_Relevance_ to_Dentistry_8th_Ed



- Reference points, lines and planes are essential in the process of investigation of the masticatory system.
- Application of these points and planes are utilized in everyday dental practice, in treatment planning, diagnosis making, denture fabrication or for the purpose of other therapy.
- These points are also used for cephalometric measurements in orthodontic treatments.

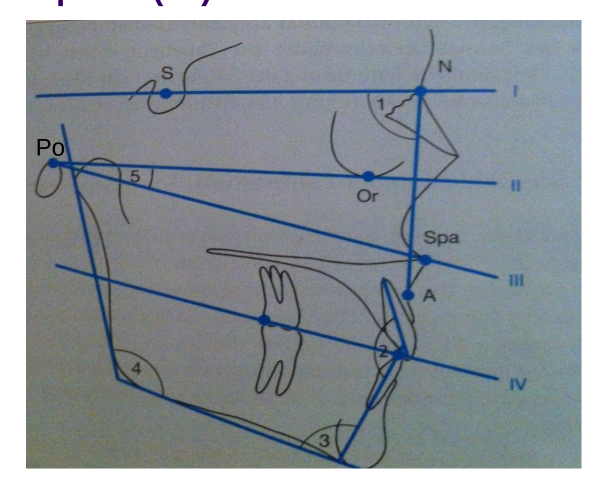




Cephalometric reference planes:

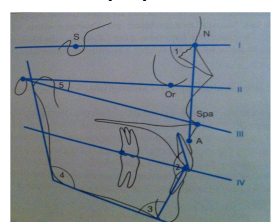
Sella – Nasion plane (I.) Frankfort plane (II.) Camper's plane (III.) Occlusal plane (IV.)





Most important planes determined by the reference points

- * Frankfort plane: is between the left and right porion (Po), and the left orbitale (Or) points, parallel with the horizontal plane, when the head is in upright position (II).
- Camper's plane: is between the tragion (porion) of both sides and the subnasale point, parallel with the occlusal plane (III).
- Occlusal plane: is between the mesial angle of the left mandibular first incisor (incision inferius point) and distobuccal cusptips of the last mandibular molars (IV).



Maxillomandibular relationship



Maxillomandibular relationship or the **jaw relation** refers to the position of the mandible relative to the maxillae and can be described as a *tooth-to-tooth relationship* between maxillary and mandibular teeth.





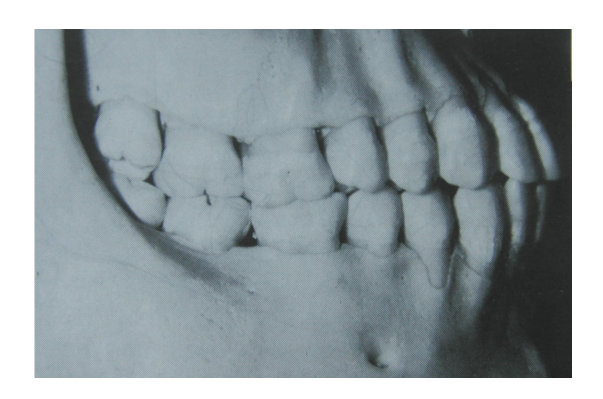
Maxillary and mandibular teeth of the permanent dentition are in the **maximum intercuspal position**.

Observe the **interproximal spaces** filled with the **interdental papillae** between each pair of teeth and how each tooth is in **contact** with its adjacent teeth.

Note how the incisal edges and cusp tips of maxillary teeth **overlap** and hide the incisal edges and cusp tips of the mandibular teeth, and how the wide maxillary central incisors overlap not only the mandibular central incisor, but also half of the mandibular lateral incisor.

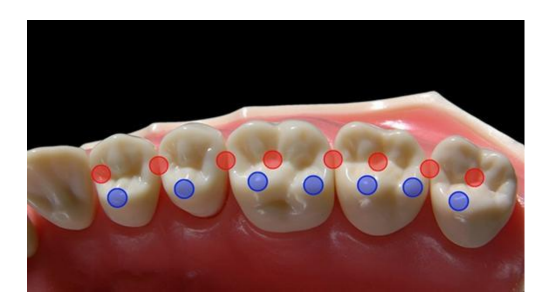


Corresponding antagonistic teeth of a skull in Intercuspal Position (ICP)

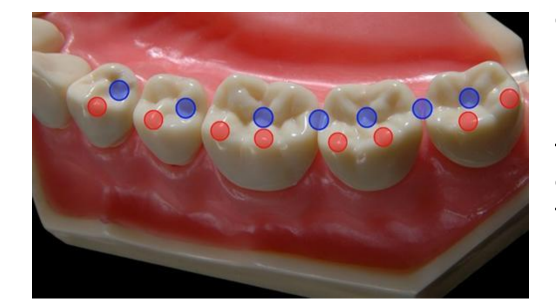


Classical anatomical relationship in ICP



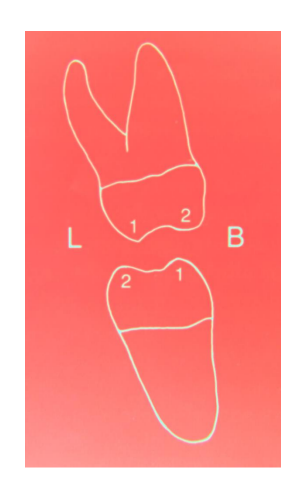


Palatal cusps of the maxillary teeth and the Buccal cusps of the mandibular teeth have maximal, simultaneous contact on both sides of the arch.



Cusp contacts with marginal ridge except distobuccal (DB) cusps of the lower and mesiobuccal (MB) cusps of the upper molars (they occlude with the central fossae of their antagonists).

Supporting and guiding cusps

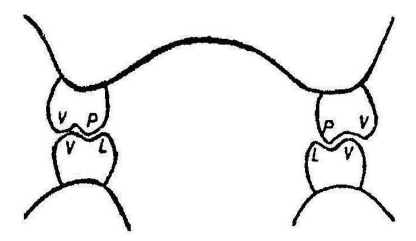




1: Supporting cusps

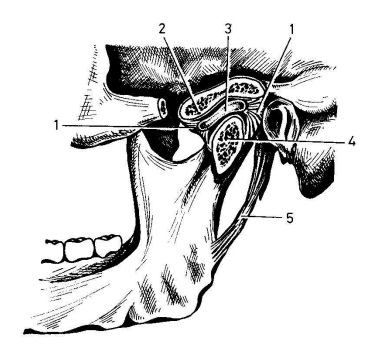
2: Guiding cusps

Buccal upper and **L**ingual lower cusps do not support occlusion they are the guiding cusps.



Functional Unit

- Occlusal surfaces
- Periodontium
- TMJ
- Muscles



Temporomandibular Joint (TMJ)

- 1: capsula articularis; 2: tuberculum articularis;
- 3: discus articularis; 4: caput mandibulae;
- 5: ligamentum stylomandibulare





39 Sagittal relationships

Macroscopic anatomical preparation showing the relation of the fossa, disk, and condyle to one another in the sagittal plane. Because the shapes of fossae and condyles vary so greatly, it is not possible to determine a universally applicable measurement of the condylar position. Although the physiological (i.e. centric) condylar position is defined as the most anterosuperior position with no lateral displacement (arrows), this position depends upon the basic neuromuscular tonus.







Waxing up

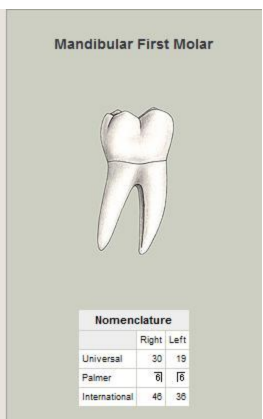
Occlusal Surface of the Mandibular First Molar

Wax modellation of the 46 Tooth











MANDIBULAR MOLARS (occlusal)

Mandibular left first molars

Mandibular right first molars

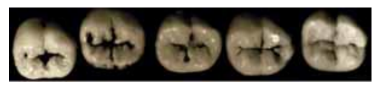




Mandibular left second molars

Mandibular right second molars





https://youtu.be/68htKXd22nw Permanent mandibular first molar 7'27"



Trapezoid occlusal surface



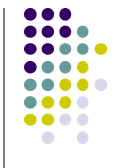
The occlusal surface of the **lower first molar** is said to be trapezoidal in outline.







Occlusal anatomy (morphology) and outline of a mandibular right first molar.



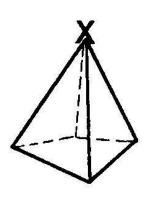
Number and size of occlusal cusps

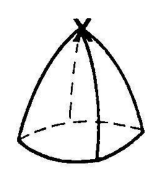
- Most mandibular first molars have five cusps: three on the buccal (mesiobuccal, distobuccal, and the smallest distal cusp closest to the distal marginal ridge) and two on the lingual (mesiolingual and distolingual).
- The two mesial cusps (mesiobuccal and mesiolingual) are larger than the two distal cusps (distobuccal and distolingual) and the fifth, distal cusp is the smallest.

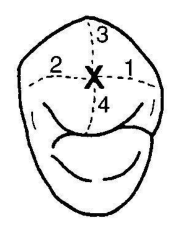












The cuspal gothic pyramid produces 4 ridges:

- 1. Mesial cusp ridge
- 2. Distal cusp ridge
- 3. Buccal cusp ridge
- 4. Triangular ridge

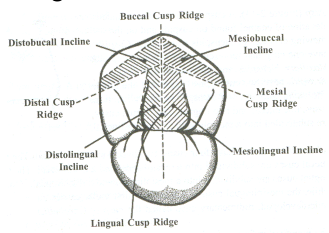
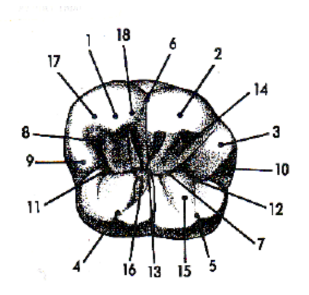


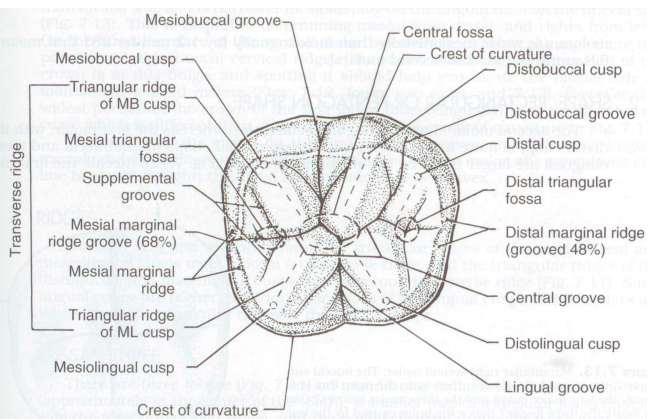
Figure 2-16. Cusp Ridges

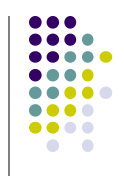
Mandibular First Molar (occlusal view)





- 1. Mesiobuccal Cusp
- 2. Distobuccal Cusp
- 3. Distal Cusp
- 4. Mesiolingual Cusp
- 5. Distolingual Cusp
- 6. Mesiobuccal (Developmental) Groove
- 7. Central Sulcus
- 8. Supplemental Groove
- 9. Mesial Marginal Ridge
- 10. Distal Marginal Ridge
- 11. Mesial Triangular Fossa
- 12. Distal Triangular Fossa
- 13. Central Fossa
- 14. Distobuccal Triangular Ridge (Distal Incline)
- 15. Distolingual Triangular Ridge (Crest)
- 16. Tranverse Mesial Ridge
- 17. Mesial Cusp Ridge
- 18. Distal Cusp Ridge



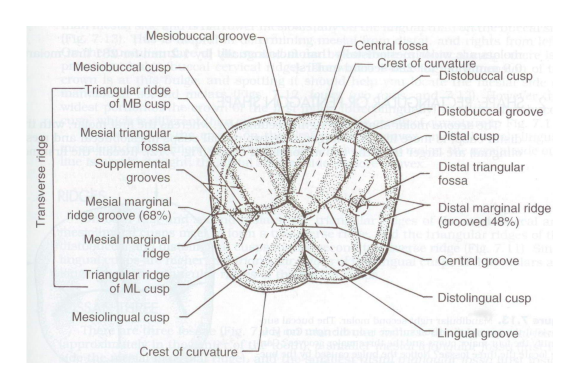




Mandibular right first molar, occlusal view, showing how the triangular ridges of two cusps (mesiobuccal [MB] and mesiolingual [ML]) align to form one transverse ridge in the mesial half of the mandibular molar, and another two triangular ridges of the distobuccal (DB) and distolingual (DL) cusps align to form another transverse ridge in the distal half.

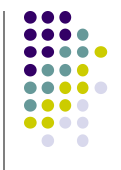
Mandibular first molar, occlusal view

- The buccal height of contour (crest of curvature) is located close to the middle. There are three fossae.
- Note that the central groove zigzags in its course from mesial to distal fossa, and the mesiobuccal and lingual grooves are not continuous from buccal to lingual.



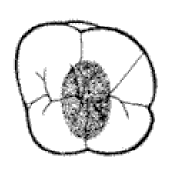


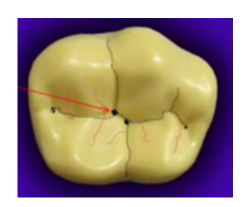




Fossae

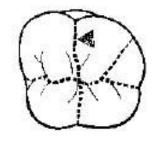
- There are three fossae on the first mandibular molar: the largest central fossa (approximately in the center of the tooth), a smaller mesial triangular fossa (just inside the mesial marginal ridge), and the smallest distal triangular fossa (just inside the distal marginal ridge).
- There may be a pit at the junction of grooves in the deepest portion of any of these fossae.

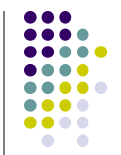






Groves



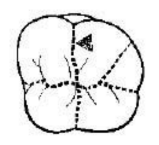


- Major grooves on the mandibular first molar separate five cusps.
- The central groove passes from the mesial triangular fossa through the central fossa to the distal triangular fossa.
- The lingual groove starts at the central groove in the central fossa and extends lingually between the mesiolingual and the distolingual cusps.





Groves





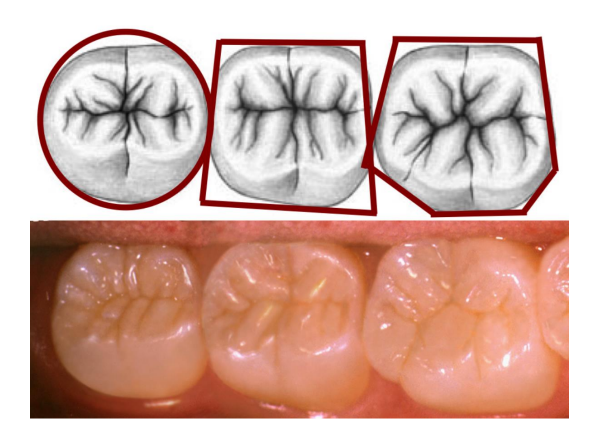


- The mandibular first molar has two buccal grooves.
- Mesiobuccal groove separates the mesiobuccal and distobuccal cusps.
- **Distobuccal groove** starts at the central groove between the central fossa and the distal triangular fossa, extends between the distobuccal and the distal cusps onto the buccal surface.

Outline shape and taper

- Mandibular molars are wider M-D than B-L.
- On the first molar the widest portion of the tooth may be in the middle third on the prominent buccal bulge of its distobuccal cusp, so the outline would be more like a five-sided pentagon.
- The crown outlines of mandibular molars taper lingually, so they are wider mesiodistally on the buccal half than on the lingual half.
- Mandibular molar crowns also taper narrower from mesial to distal, so they are wider buccolingually on the mesial half than on the distal half.





Mandibular Molars (occlusal view)



