

# WEEK 4 EMBRYO

Primordia of the brain

General features

Somites

Branchial arches

Primordia of the heart

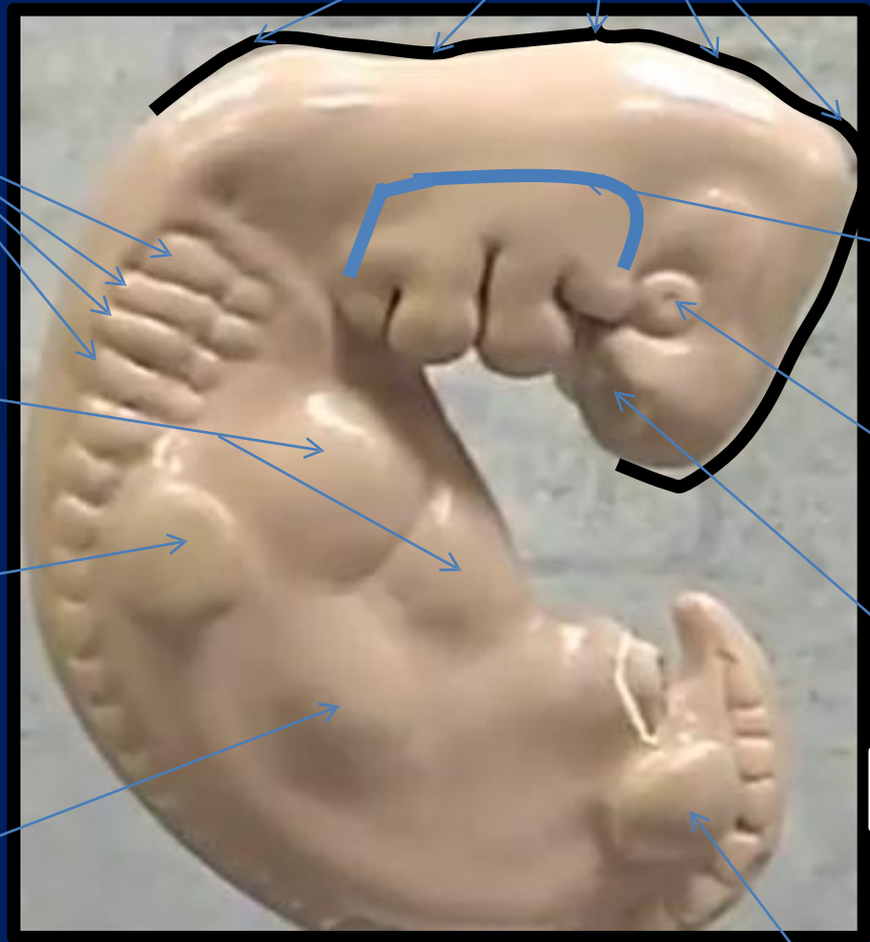
Primordia of the eye

Upper limbs bud

Primordia of the nose

Primordia of the liver

Lower limbs bud



The most important feature in the development of the head and neck is the  
Formation of  
**THE PHARYNGEAL OR BRANCHIAL ARCHES**

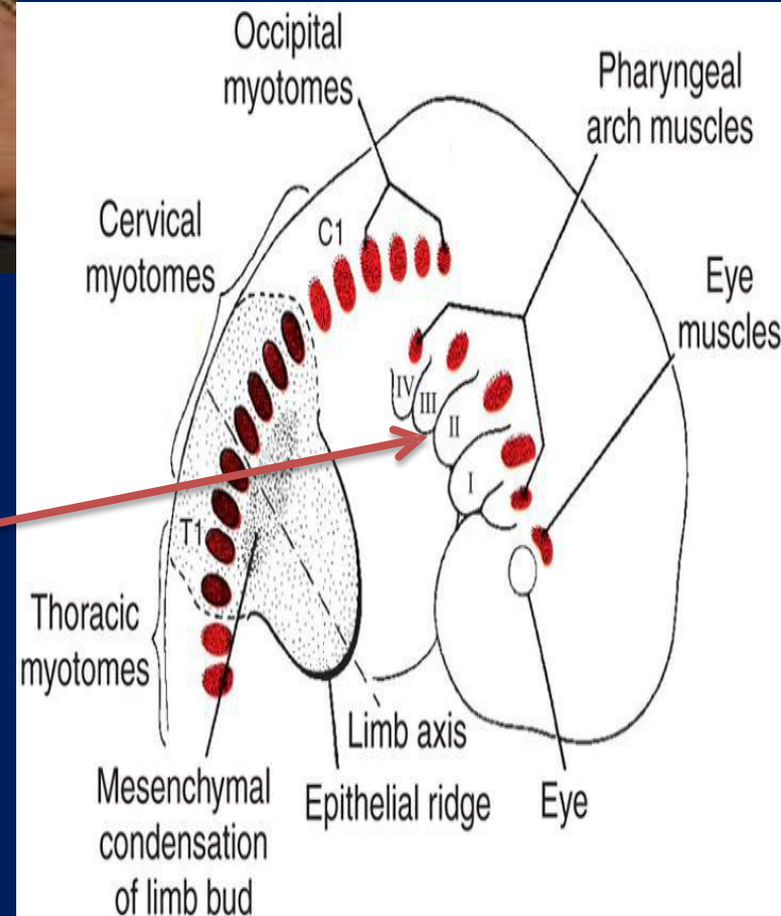


# Is it branchial or is it pharyngeal arch?

development of pharyngeal arches resembles formation of **gills in fish**

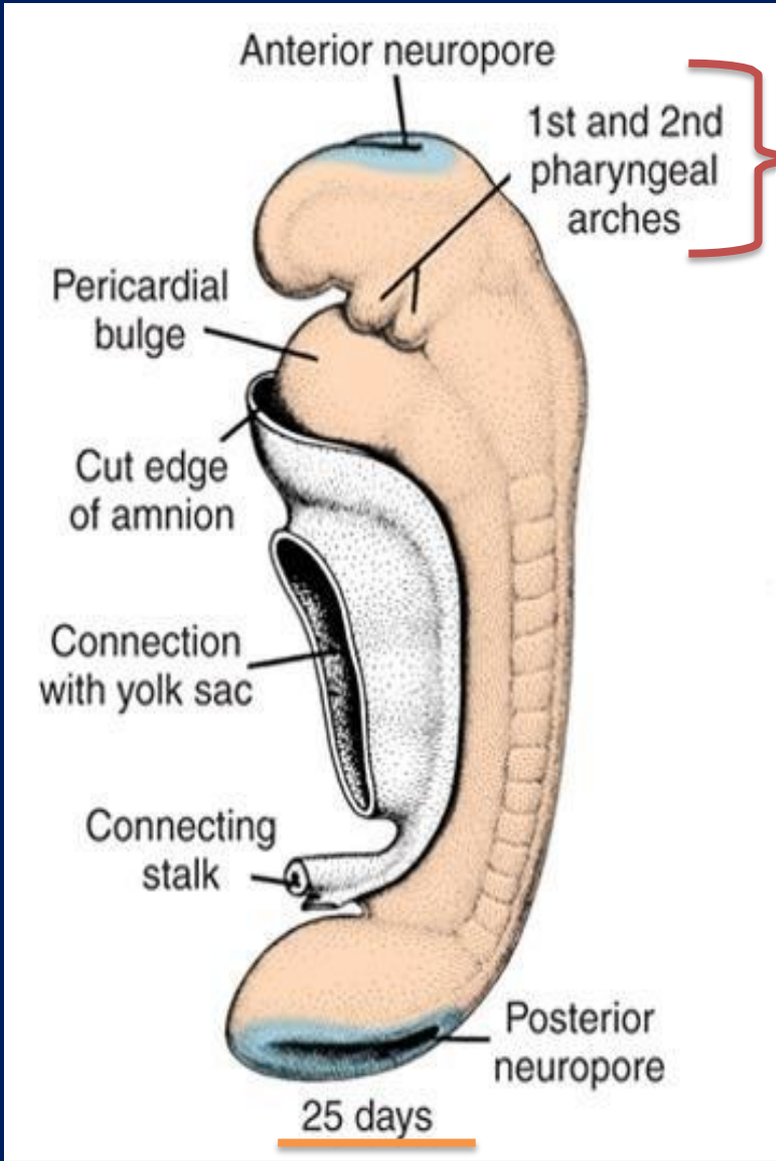


However, in the human embryo **real gills (branchia) are never** formed. Therefore, the term **pharyngeal arches** has been adopted for the human embryo.



When they appear?

THE PHARYNGEAL ARCHES  
appear  
in the **fourth and fifth**  
weeks of development



In a cross section of the embryo in the area of the head and neck

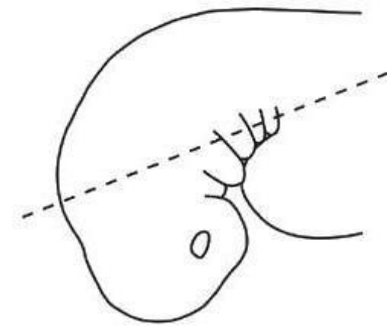
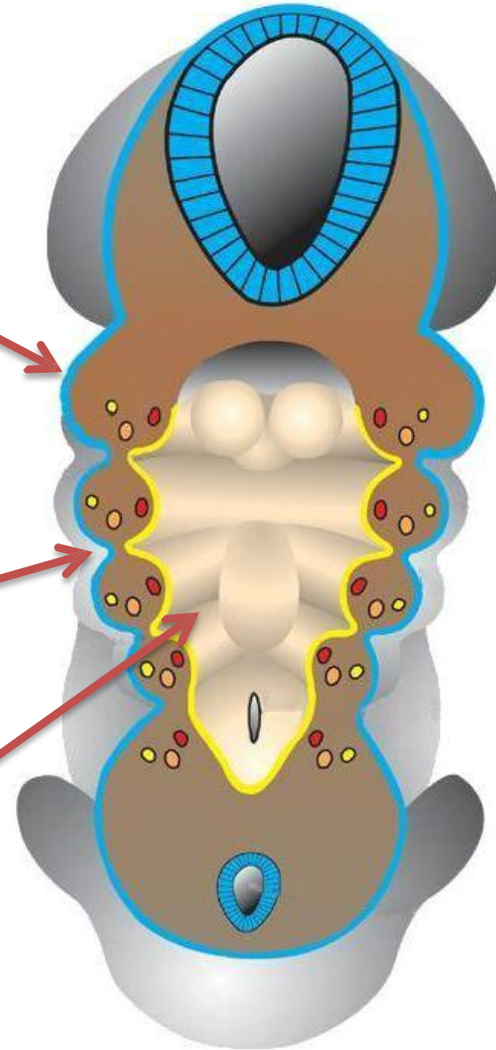
The following can be noticed

## THE PHARYNGEAL ARCHES

THE PHARYNGEAL ARCHES  
are separated  
by deep clefts known as  
**PHARYNGEAL  
CLEFTS**

with development of the arches and clefts,  
a number of outpocketings

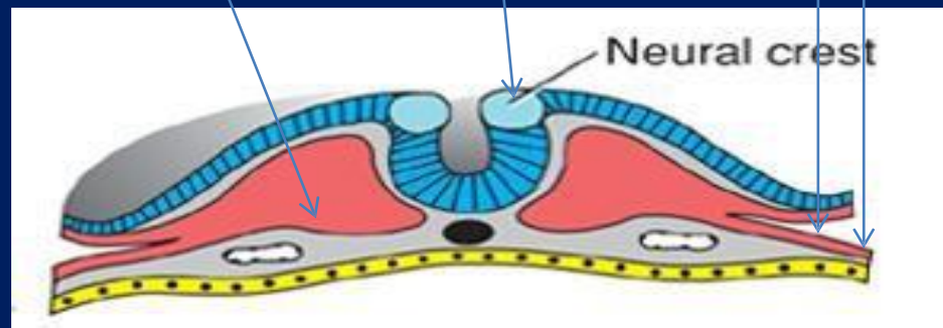
**The pharyngeal  
pouches appear**



Why they appear?

Migration of cells from

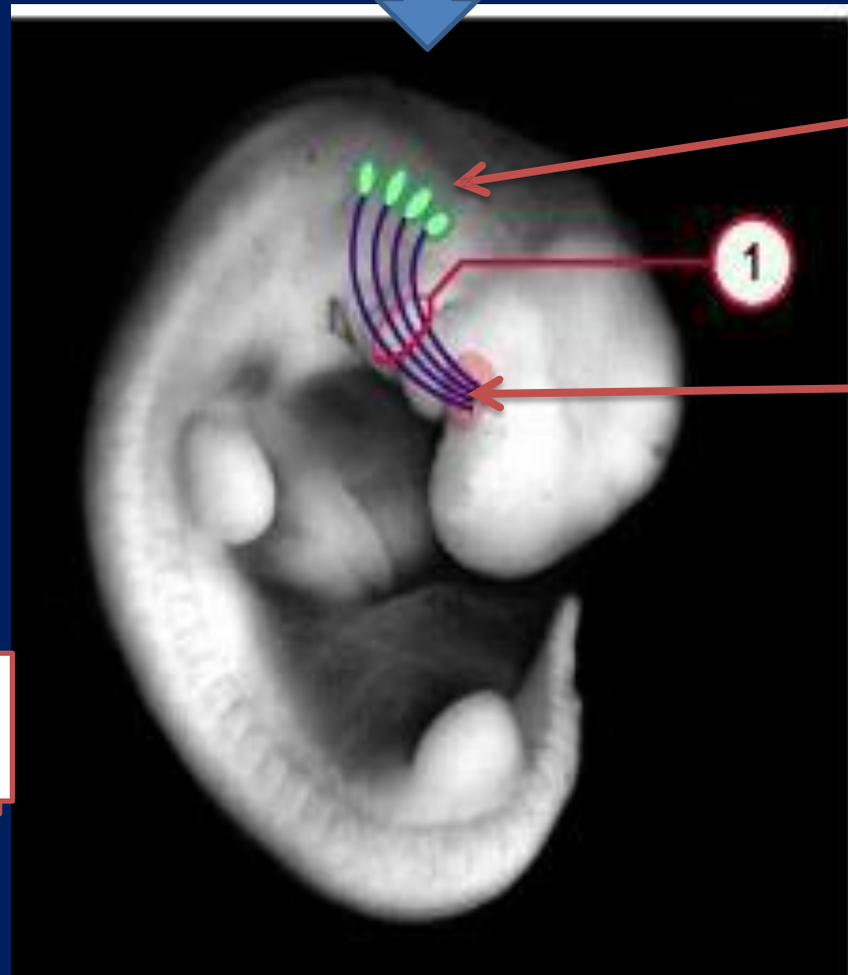
- 1 PARAXIAL MESODERM
- 2 LATERAL PLATE MESODERM
- 3 NEURAL CREST



Migration of the cells from the occipital Myotomes into the future mouth to form the tongue

This is an explanation to how the arches appear.... as a result of migration of the cells from the medial mesoderm (somites) into the regions of the future head and neck.

As we mentioned there are other reasons



Occipital somites

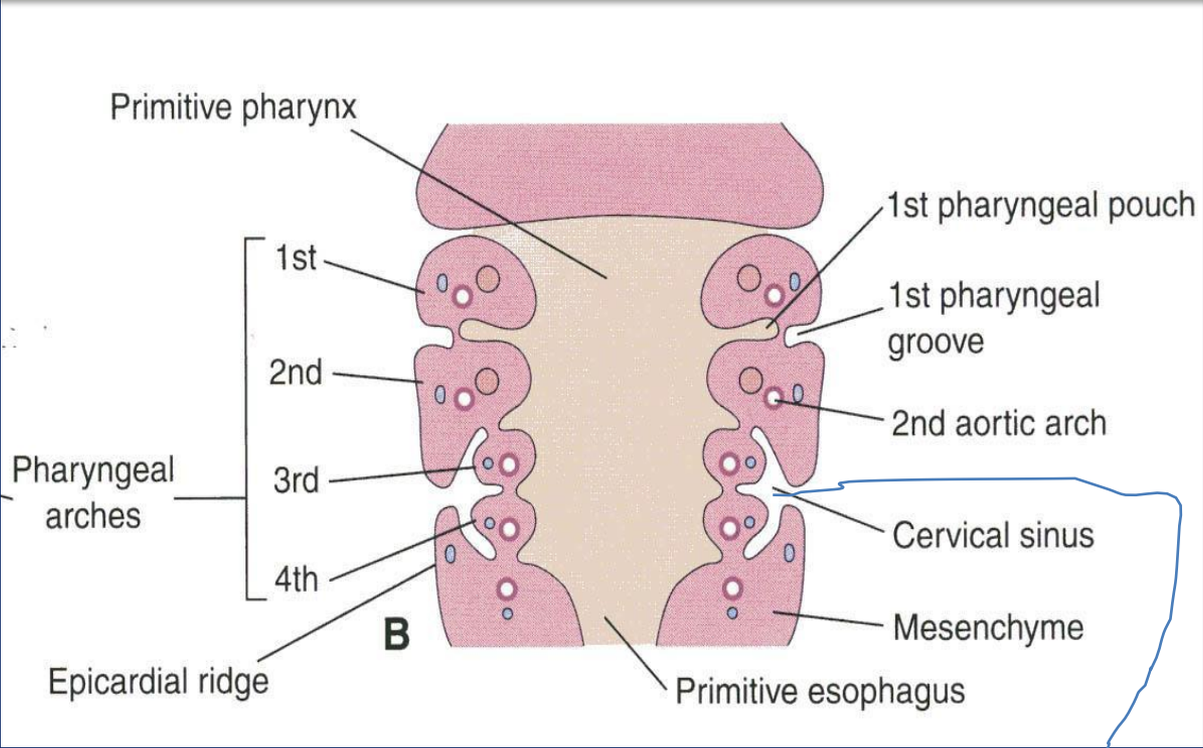
tongue

-1 PHARYNGEAL ARCHS

How many arches?

6

However, The fifth and sixth arches are rudimentary and are not visible on the surface of the embryo



They are numbered in craniocaudal sequence

note

During the fifth week, the second pharyngeal arch enlarges and overgrows the third and fourth arches, forming the ectodermal depression called **cervical sinus**

Each pharyngeal arch consists of:

-1 surface  
**ECTODERM**

-2 a core of  
**MESENCHYMAL tissue**

-3 epithelium of **ENDODERMAL**  
**origin**

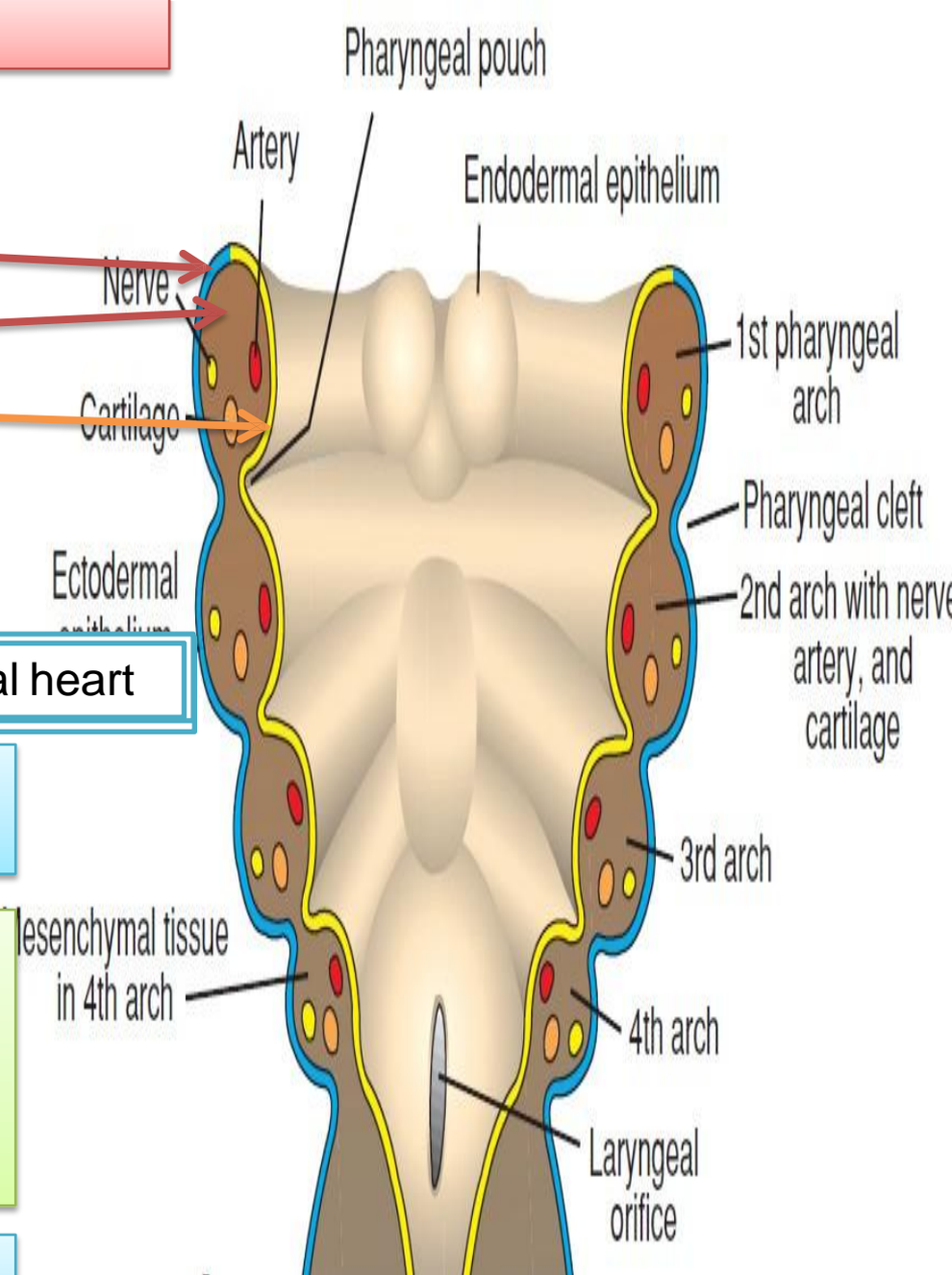
Each pharyngeal arch contains:

**1- An artery** that arises from the primordial heart

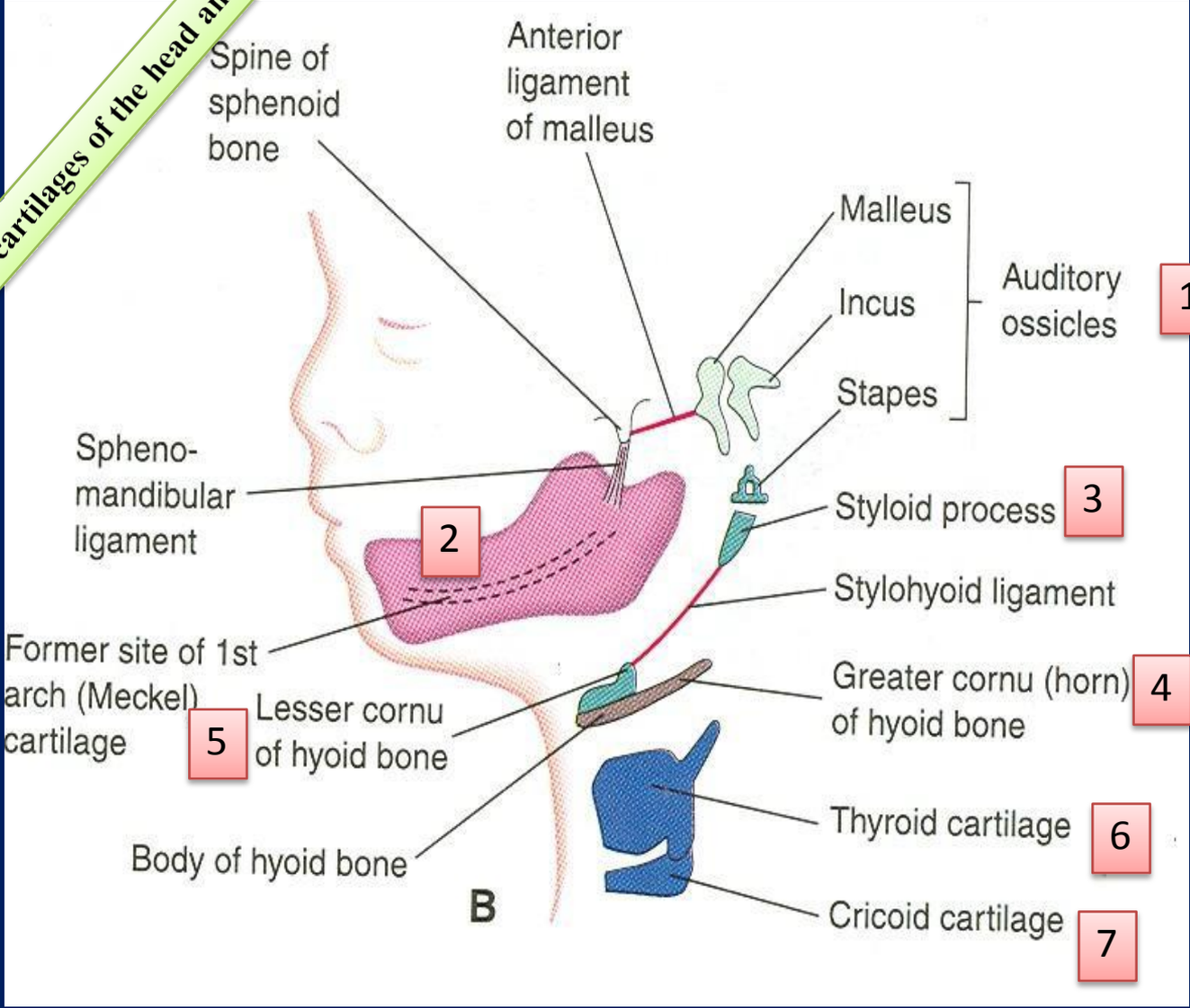
**A. cartilaginous rod** forms the skeleton of the arch

**3. Muscular component** gives the muscles in the head and neck  
each arch has its own cranial nerve and wherever the muscle cells migrate, they carry their nerve component with them

**4. Nerve** supplies the mucosa and muscles derived from the arch

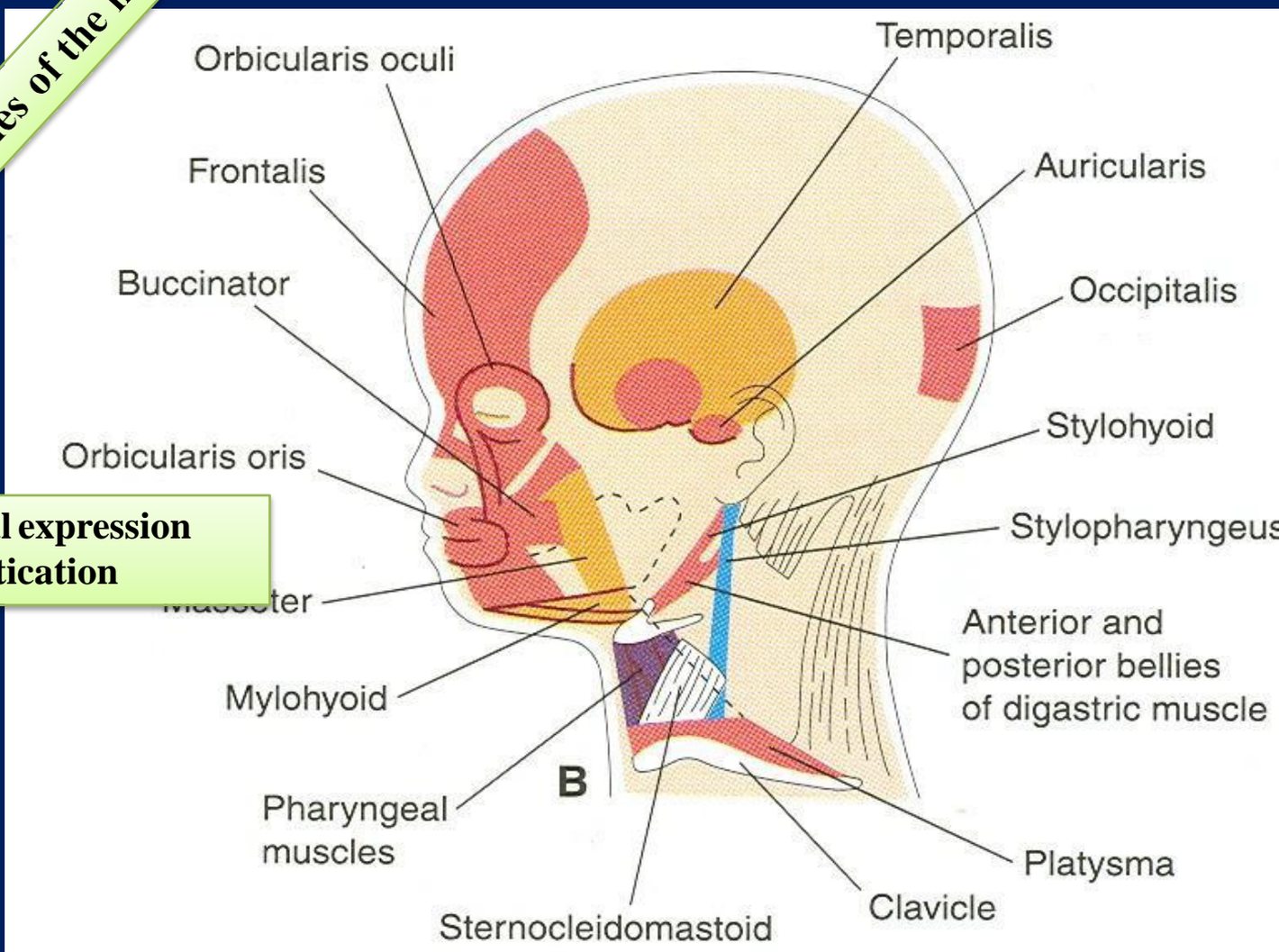


**What are the bones and cartilages of the head and neck?**

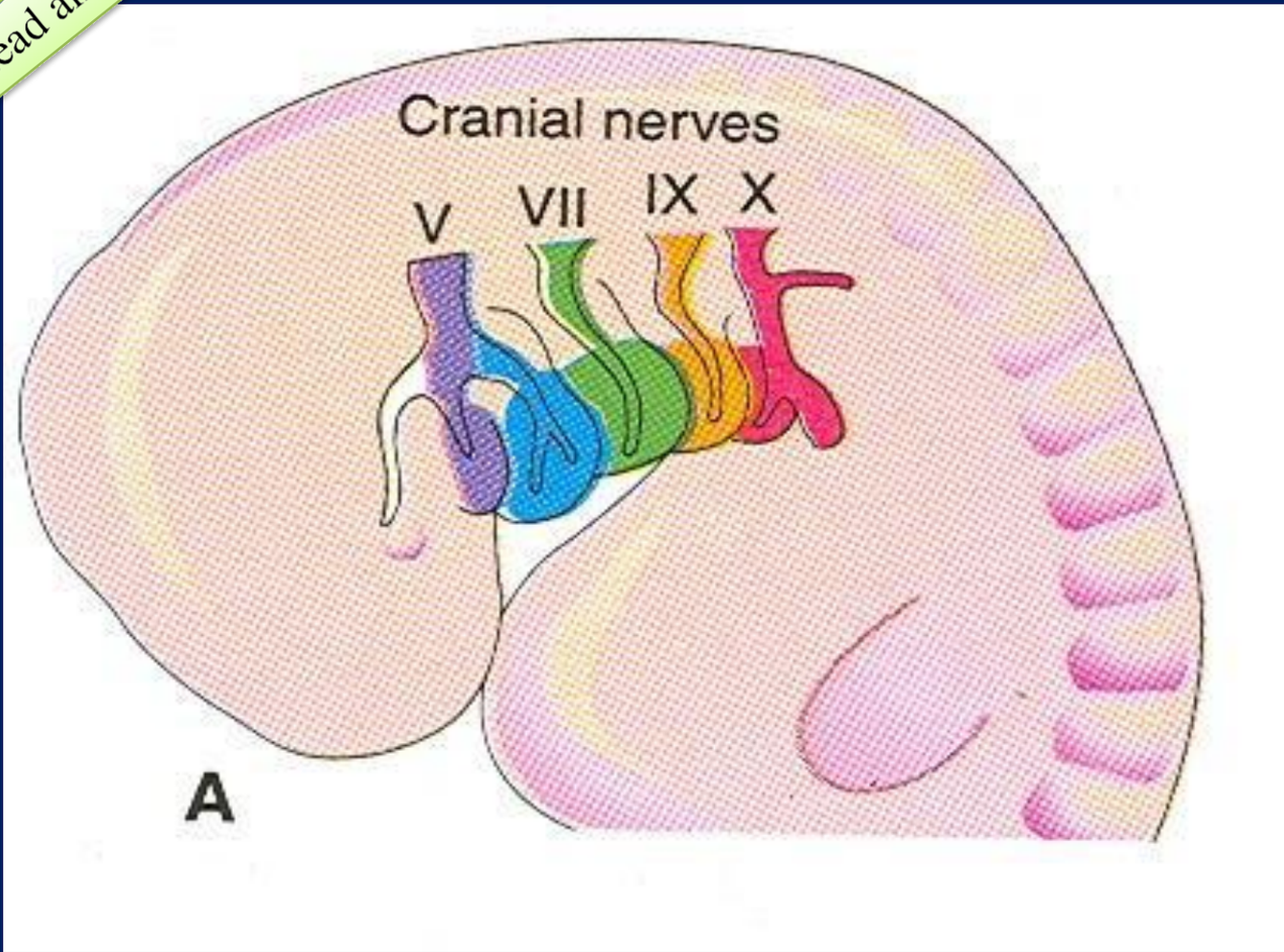


**What are the muscles of the head?**

- 1 Muscles of facial expression**
- 2 Muscles of mastication**



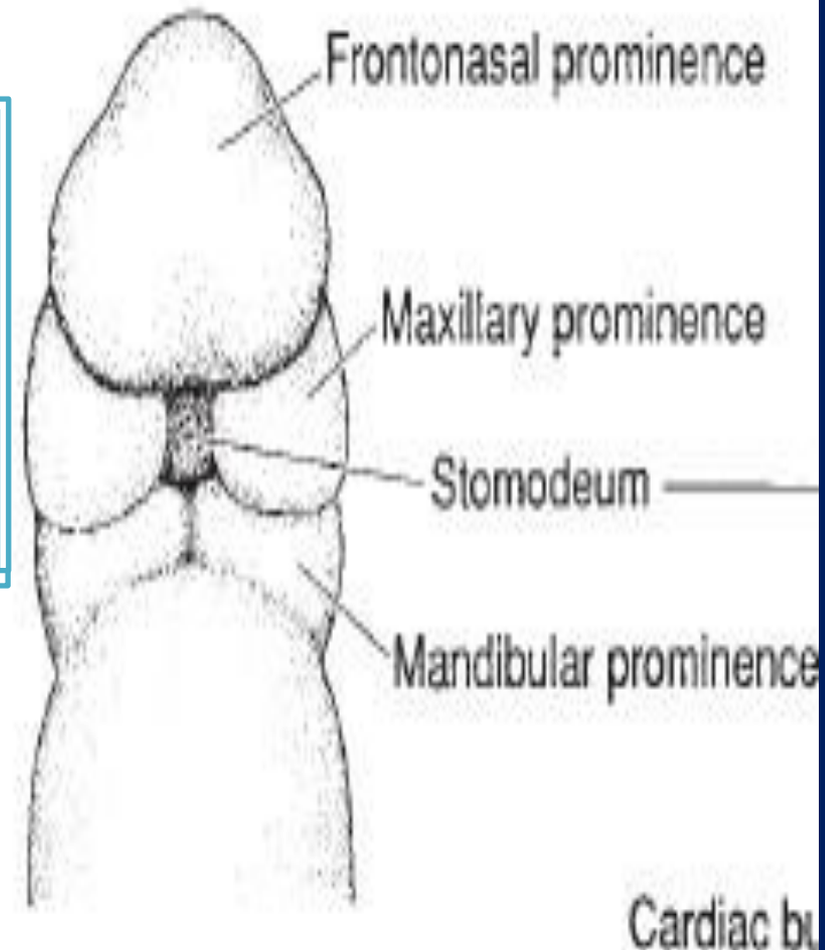
Nerves of the head and neck?





# FIRST PHARYNGEAL ARCH

The first pharyngeal arch consists of  
1- A DORSAL PORTION  
**THE MAXILLARY PROCESS**  
and  
-2A VENTRAL PORTION  
**THE MANDIBULAR PROCESS**  
which contains Meckel's cartilage

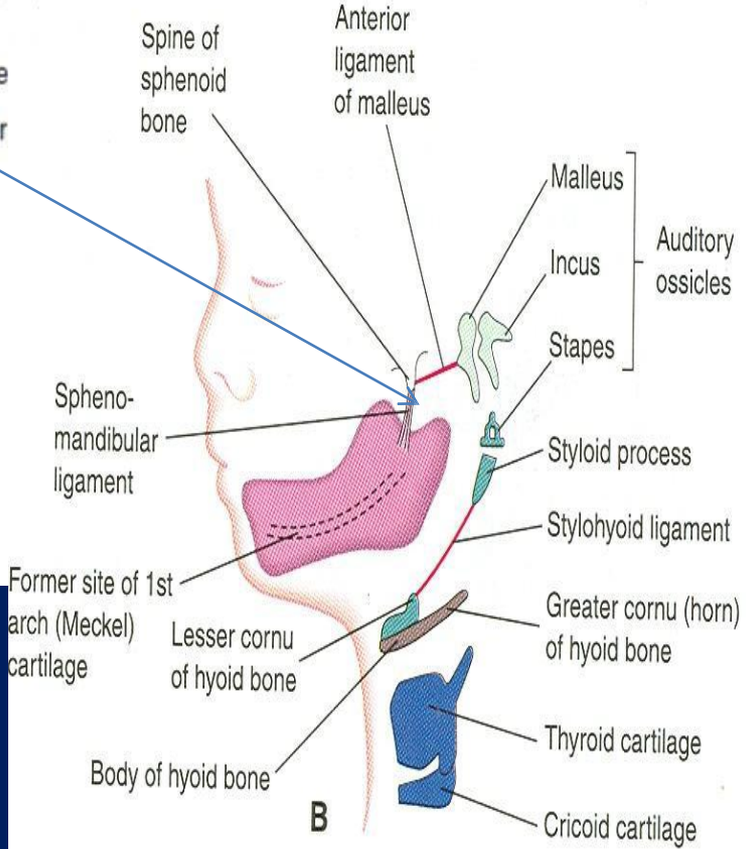
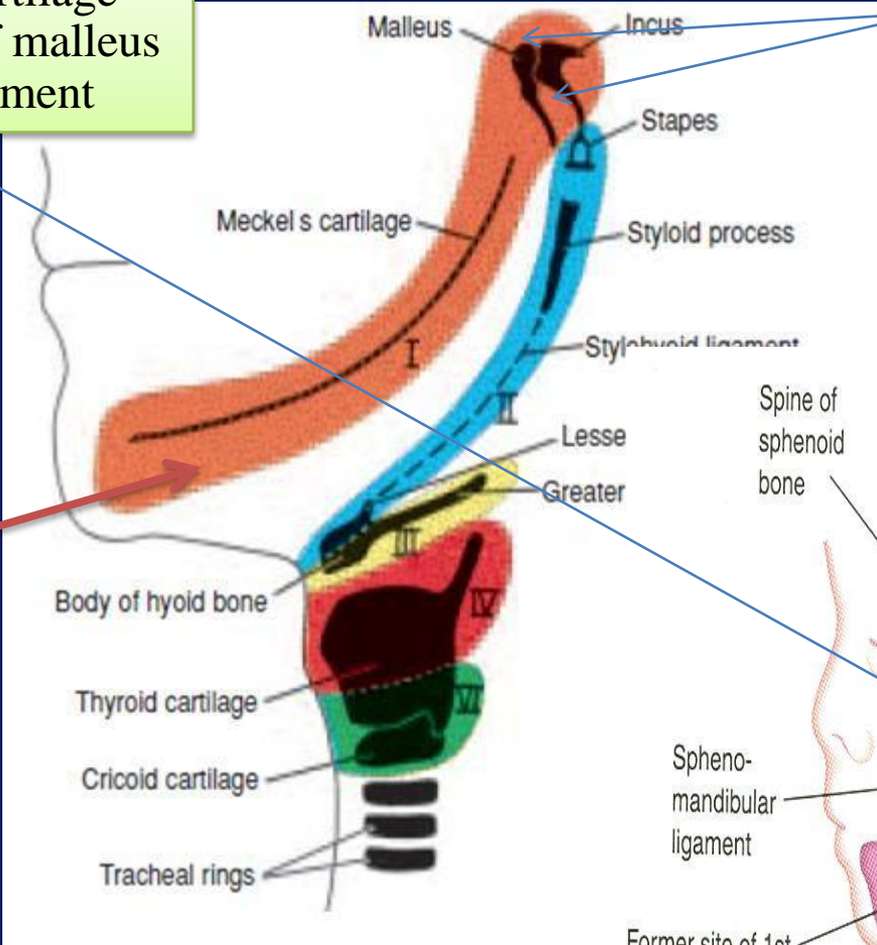


# Cartilaginous derivatives of the first pharyngeal arch

-2 The middle part of cartilage forms anterior ligament of malleus  
sphenomandibular ligament

-1 The dorsal end of first arch cartilage (**Meckel cartilage**) ossifies to form malleus and incus

-3 Ventral part of the first arch cartilages form primordium of the mandible. The cartilage disappears as mandible develops around it



## Muscular Derivatives of first Pharyngeal Arch

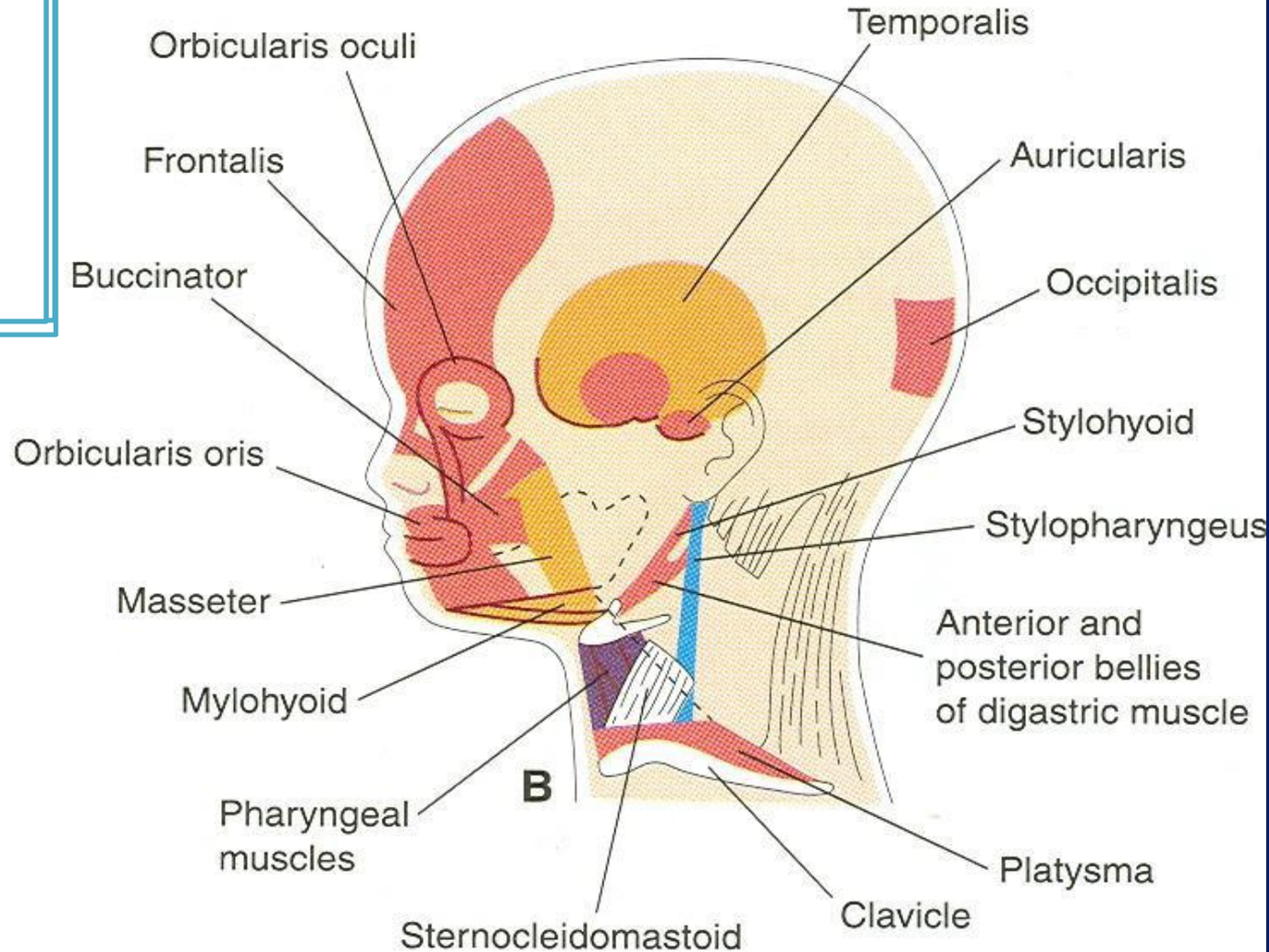
-1 The **muscles of mastication**

(temporalis, masseter, and pterygoids)

-2 **Anterior belly of the digastric**

-3 **mylohyoid**

-4 **tensor tympani, and tensor palatini**



**The nerve supply to the muscles of  
the first arch is provided by  
the mandibular branch of the trigeminal nerve**

**Since mesenchyme from the first arch  
also contributes  
to the dermis of the face,  
sensory supply to the skin of the face  
is provided by  
ophthalmic, maxillary, and mandibular  
branches of the trigeminal nerve.**

## SECOND PHARYNGEAL ARCH )HYOIDARCH(

➤ The cartilage of the **second or hyoid arch (Reichert's cartilage)** gives rise to:

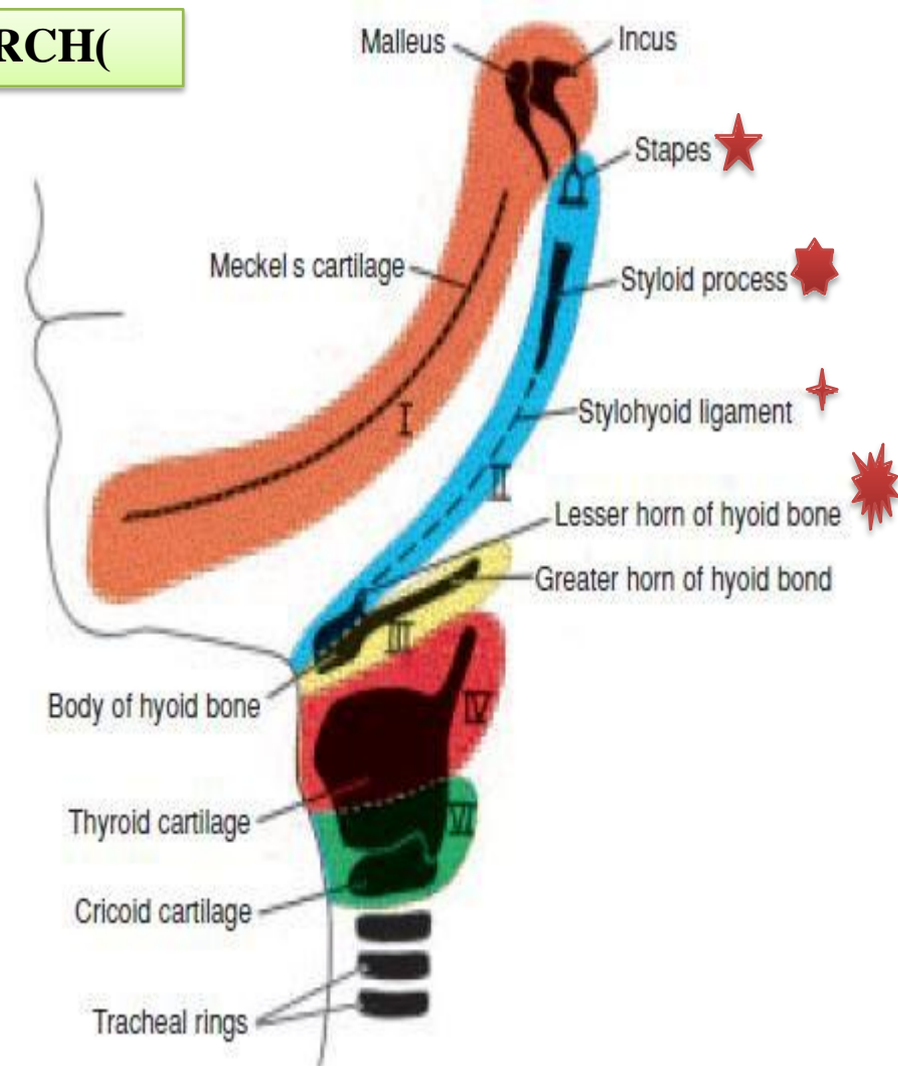
- 1 The stapes ★
- 2 Styloid process of the temporal bone ★
- 3 Stylohyoid ligament ★
- 4 The lesser horn and the upper part of the body of the hyoid bone ★

**Muscles of the hyoid arch are:**

- 1- The stapedius
- 2 Stylohyoid
- 3 Posterior belly of the digastric
- 4 Auricular, and
- 5 muscles of facial expression

**The nerve of the second arch IS**

**The facial nerve, supplies all of these muscles**



**Figure 15.9** Definitive structures formed by the cartilaginous components of the various pharyngeal arches.

of the larynx (Fig. 15.9). Muscles of the fourth arch (cricothyroid, levator palatini, and constrictors of the pharynx) are innervated by the superior laryngeal branch of the vagus, the nerve of the fourth arch. Intrinsic muscles

# THIRD PHARYNGEAL ARCH

The cartilage of the third pharyngeal arch produces:

-1 The lower part of the body and greater horn of the hyoid bone



-2 The musculature is limited to the stylopharyngeus muscles

These muscles are innervated by the ***GLOSSOPHARYNGEAL NERVE*** the nerve of the third arch

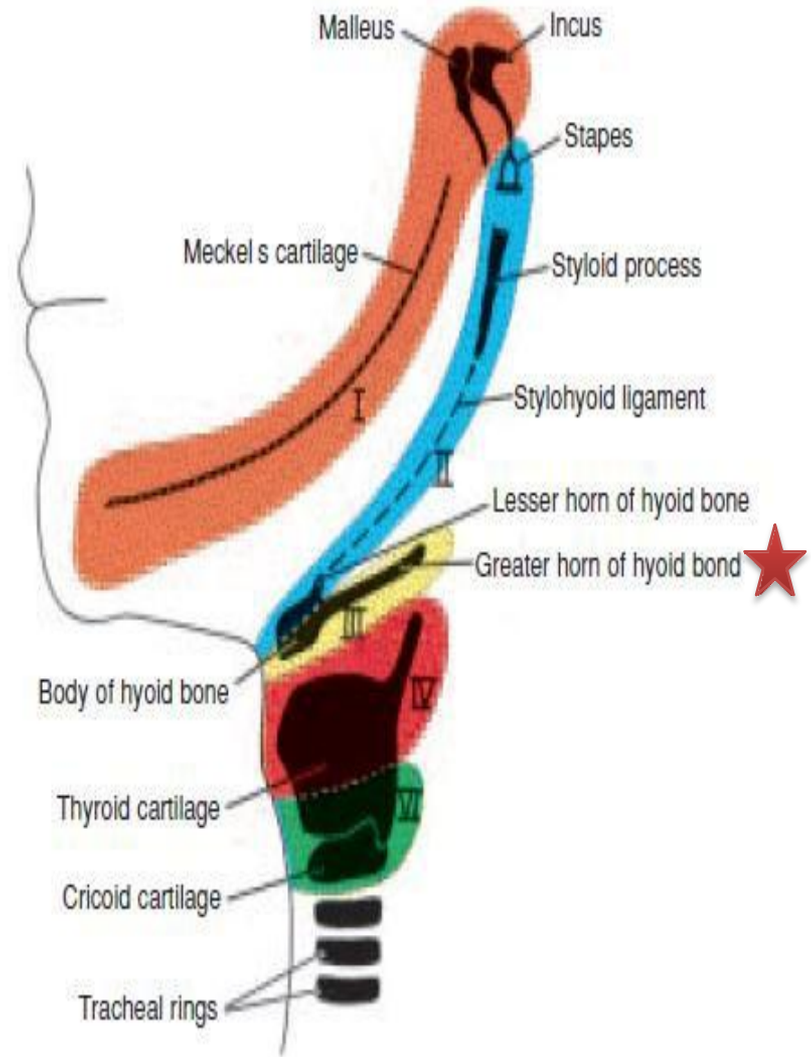


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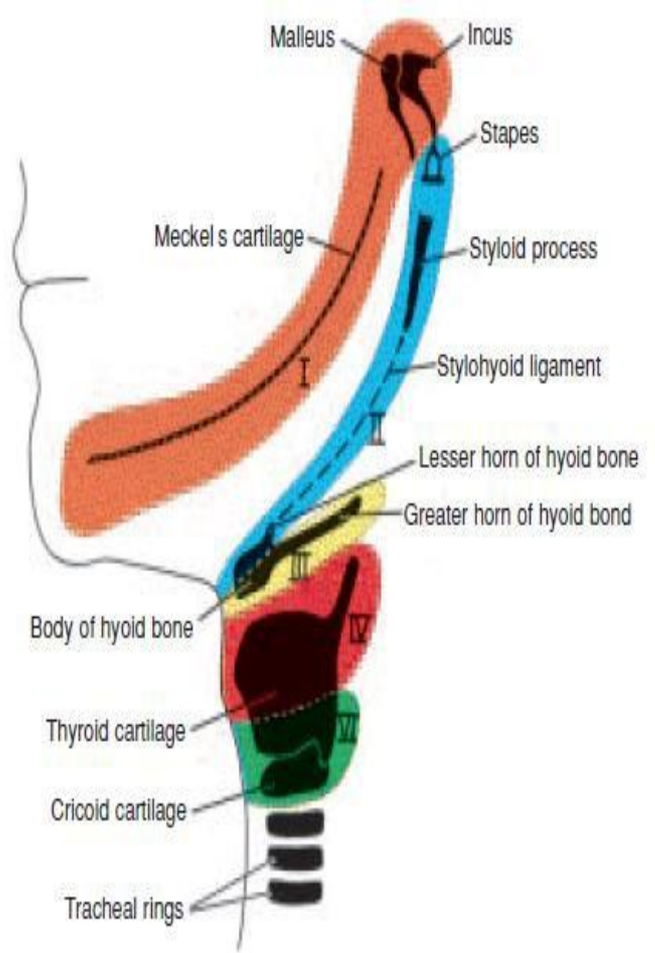
# FOURTH AND SIXTH PHARYNGEAL ARCHES

Cartilaginous components of the fourth and sixth pharyngeal arches fuse to form

- 1 THE THYROID
  - 2 CRICOID
  - 3 ARYTENOID
  - 4 CORNICULATE
  - 5 CUNEIFORM
- CARTILAGES**

**The cartilages of the LARYNX**

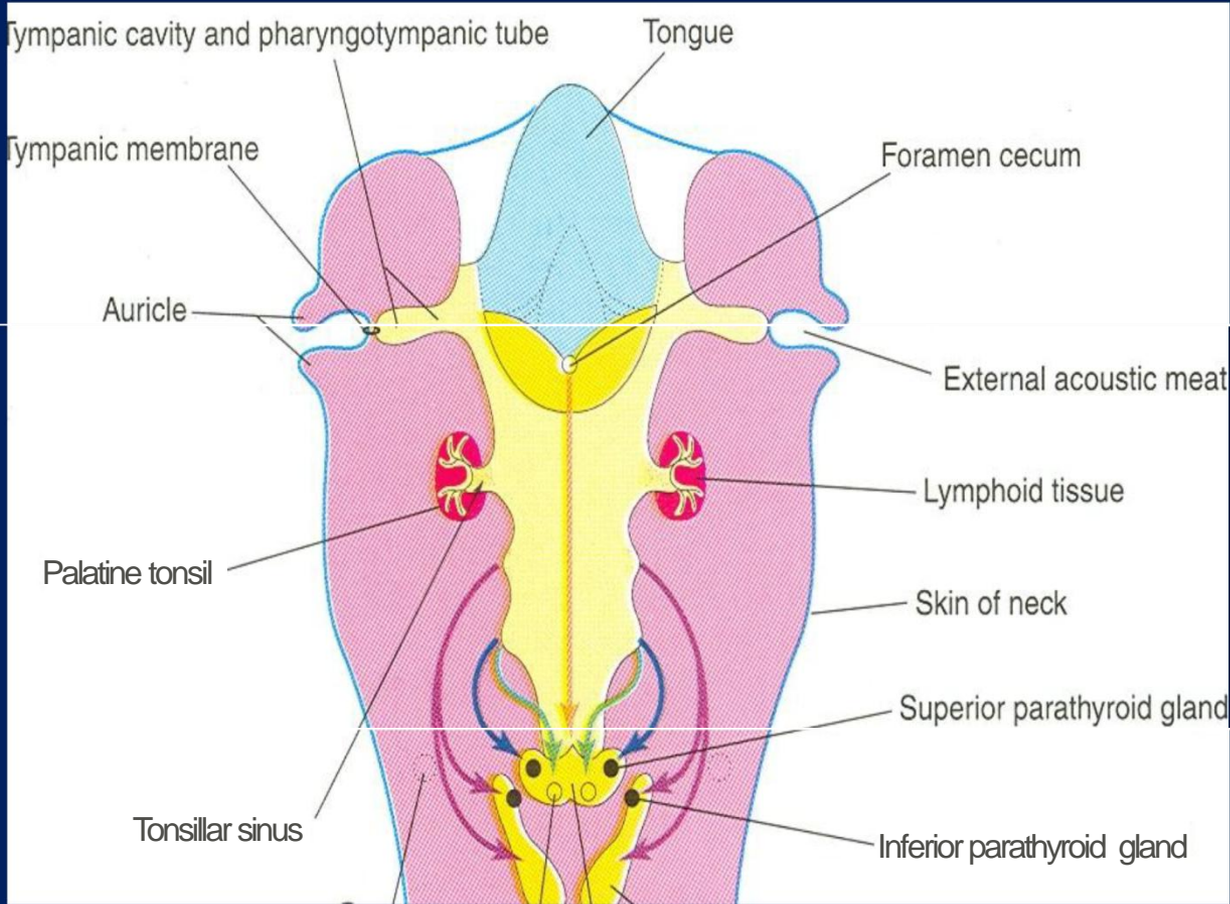
Pharyngeal Arch	Nerve	Muscles	Skeleton
4-6	X. Vagus <ul style="list-style-type: none"> <li>• Superior laryngeal branch (nerve to fourth arch)</li> <li>• Recurrent laryngeal branch (nerve to sixth arch)</li> </ul>	Cricothyroid; levator palatine; constrictors of pharynx  Intrinsic muscles of larynx	Laryngeal cartilages (thyroid, cricoid, arytenoid, corniculate, cuneiform)



**Figure 15.9** Definitive structures formed by the cartilaginous components of the various pharyngeal arches.

of the larynx (Fig. 15.9). Muscles of the fourth arch (cricothyroid, levator palatini, and constrictors of the pharynx) are innervated by the superior laryngeal branch of the vagus, the nerve of the fourth arch. Intrinsic muscles

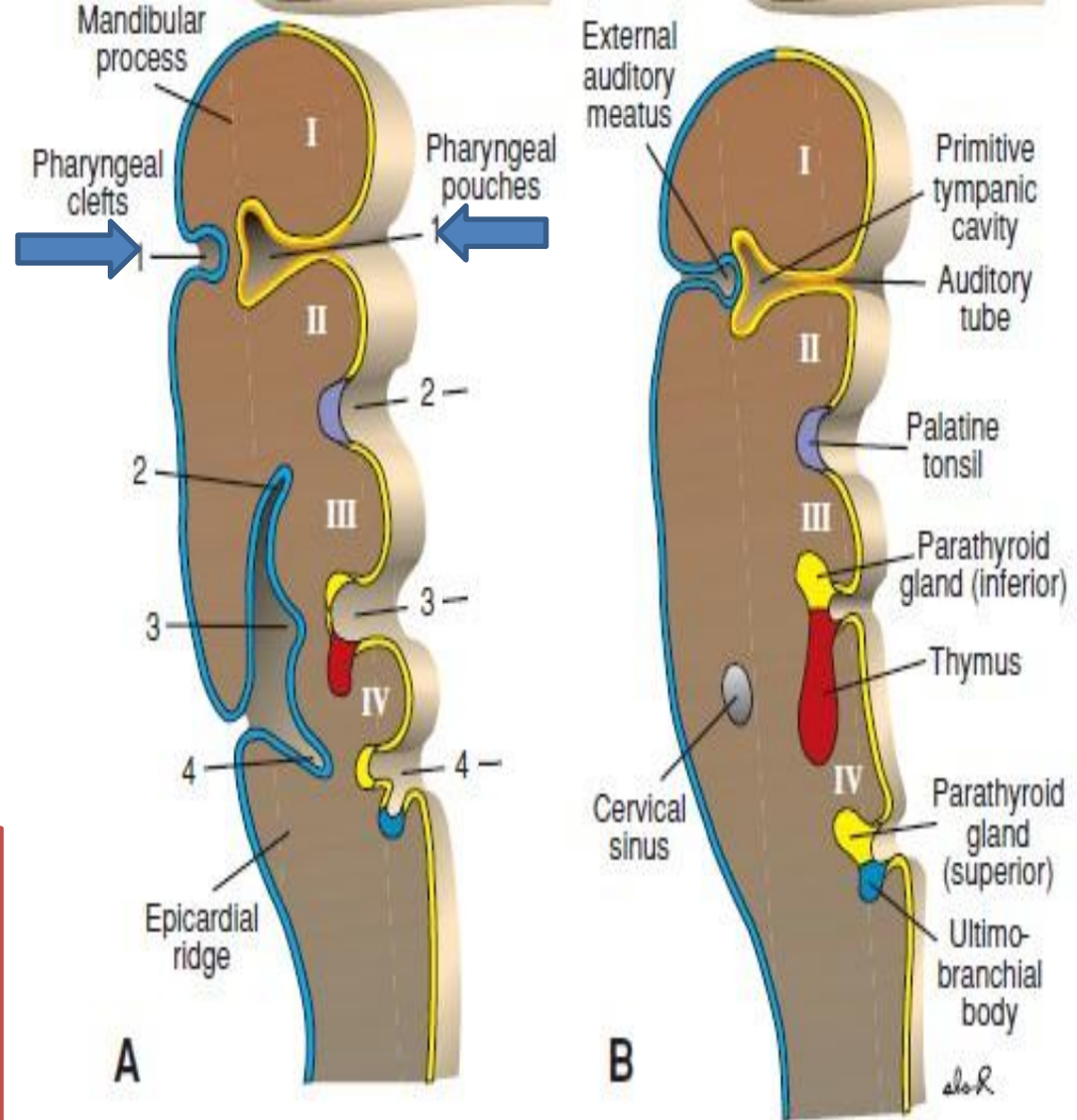
# **-2PHARYNGEAL POUCHES**



The human embryo has **FIVE PAIRS** of pharyngeal pouches  
 ❖ **The last** one of these is atypical and often considered as part of the fourth

**FIRST PHARYNGEAL POUCH** forms a diverticulum called the ***tubotympanic recess***

**The FIRST PHARYNGEAL POUCH** comes in contact with the epithelial lining of the first pharyngeal cleft the future ***EXTERNAL AUDITORY MEATUS***



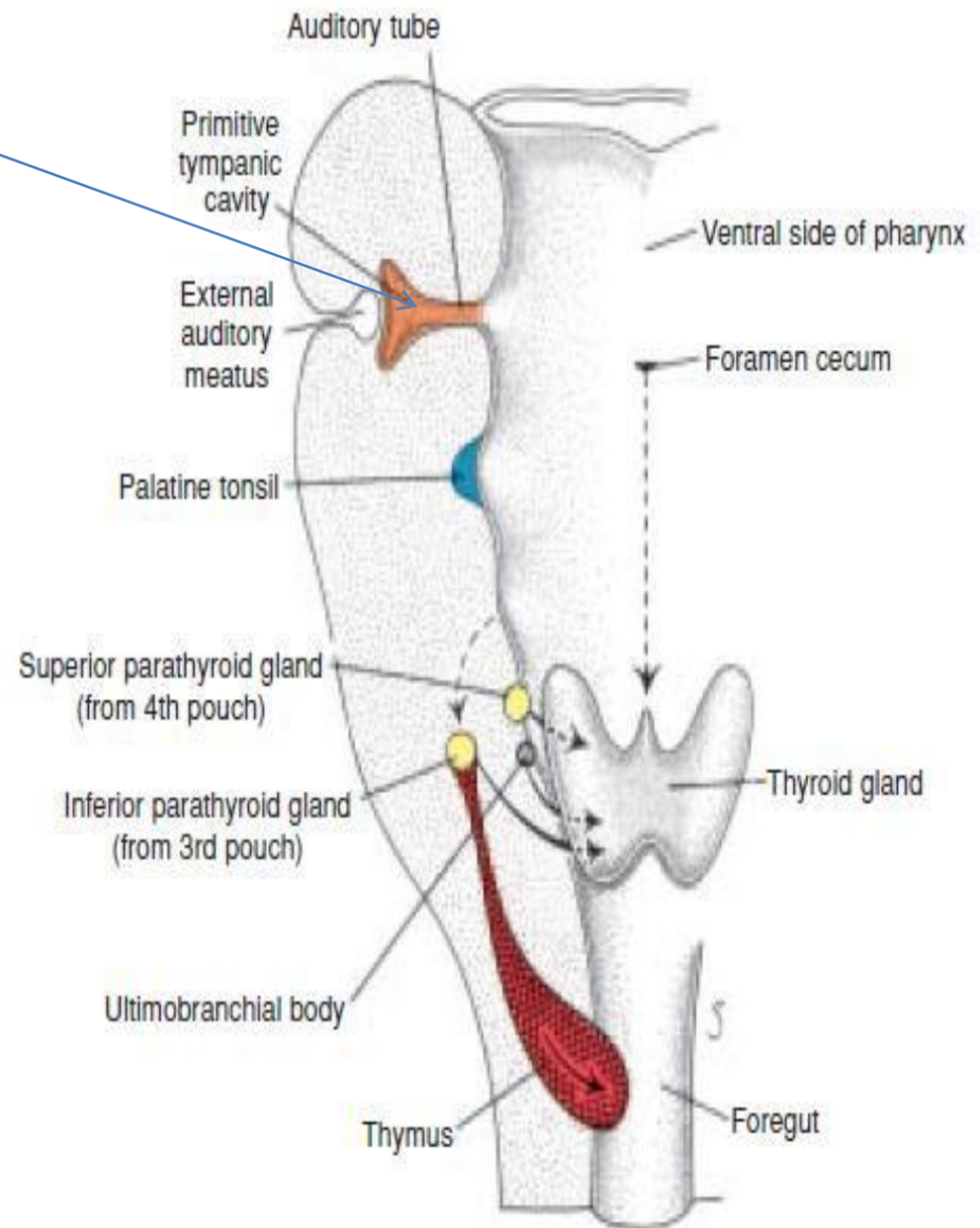
**Figure 15.10** A. Development of the pharyngeal clefts and pouches. The second arch grows over the third and fourth arches, burying the second, third, and fourth pharyngeal clefts. B. Remnants of the second, third, and fourth pharyngeal clefts form the cervical sinus, which is normally obliterated. Note the structures formed by the various pharyngeal pouches.

The **distal** portion of the diverticulum widens into a saclike structure

the primitive tympanic or  
**MIDDLE EAR  
CAVITY**

and the **proximal** part remains narrow, forming  
**THE AUDITORY  
)Eustachian) tube**

The lining of the tympanic cavity later aids in formation of the tympanic membrane or eardrum



**Figure 15.11** Migration of the thymus, parathyroid glands, and ultimobranchial body. The thyroid gland originates in the midline at the level of the foramen cecum and descends to the level of the first tracheal rings.

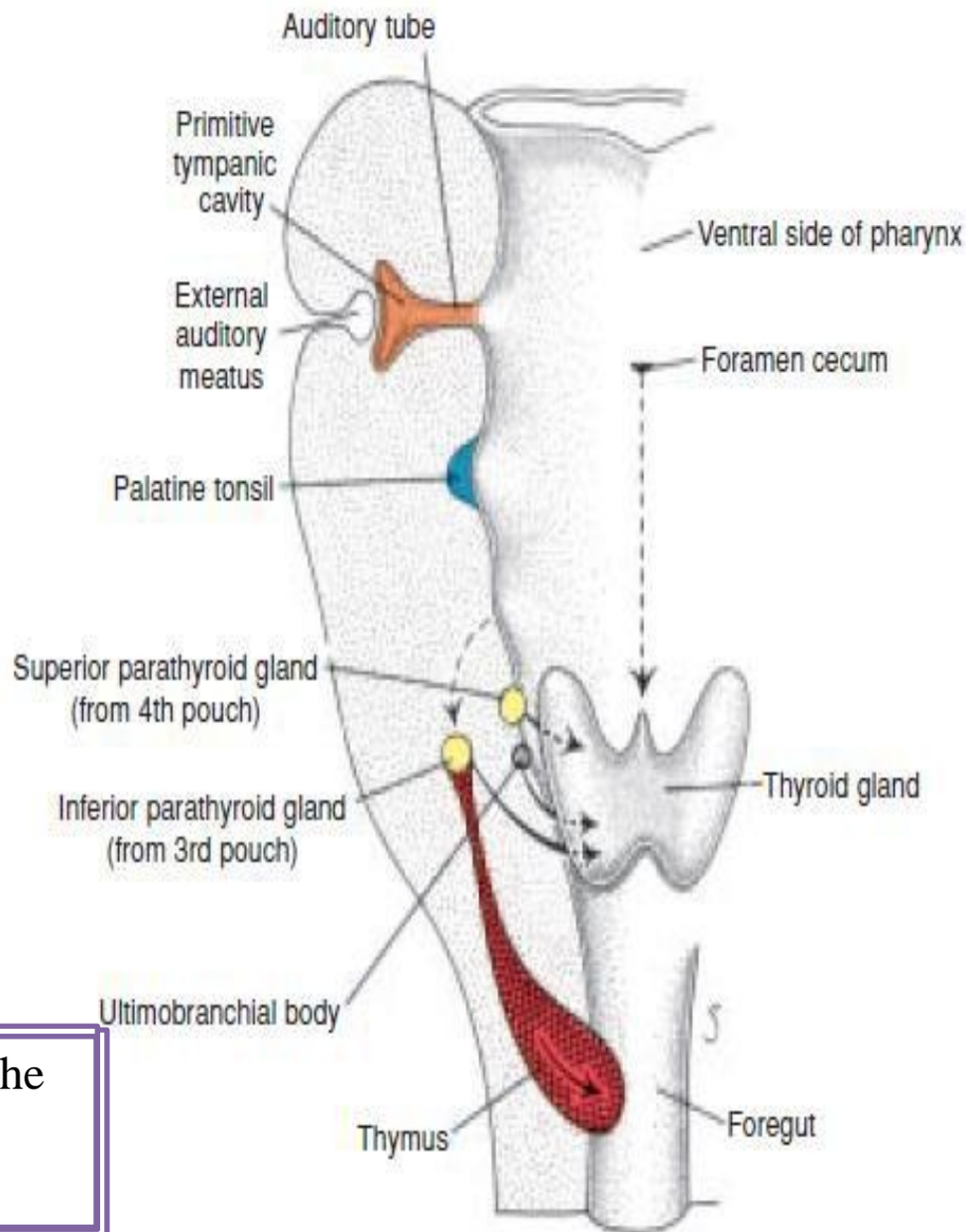
## SECOND PHARYNGEAL POUCH

The epithelial lining of the second pharyngeal pouch proliferates and forms

### THE PRIMORDIUM OF THE PALATINE TONSIL

During the third and fifth months, the tonsil is infiltrated by lymphatic tissue

Part of the pouch remains and is found in the adult as the **TONSILLAR FOSSA**



**Figure 15.11** Migration of the thymus, parathyroid glands, and ultimobranchial body. The thyroid gland originates in the midline at the level of the foramen cecum and descends to the level of the first tracheal rings.

## THIRD PHARYNGEAL POUCH

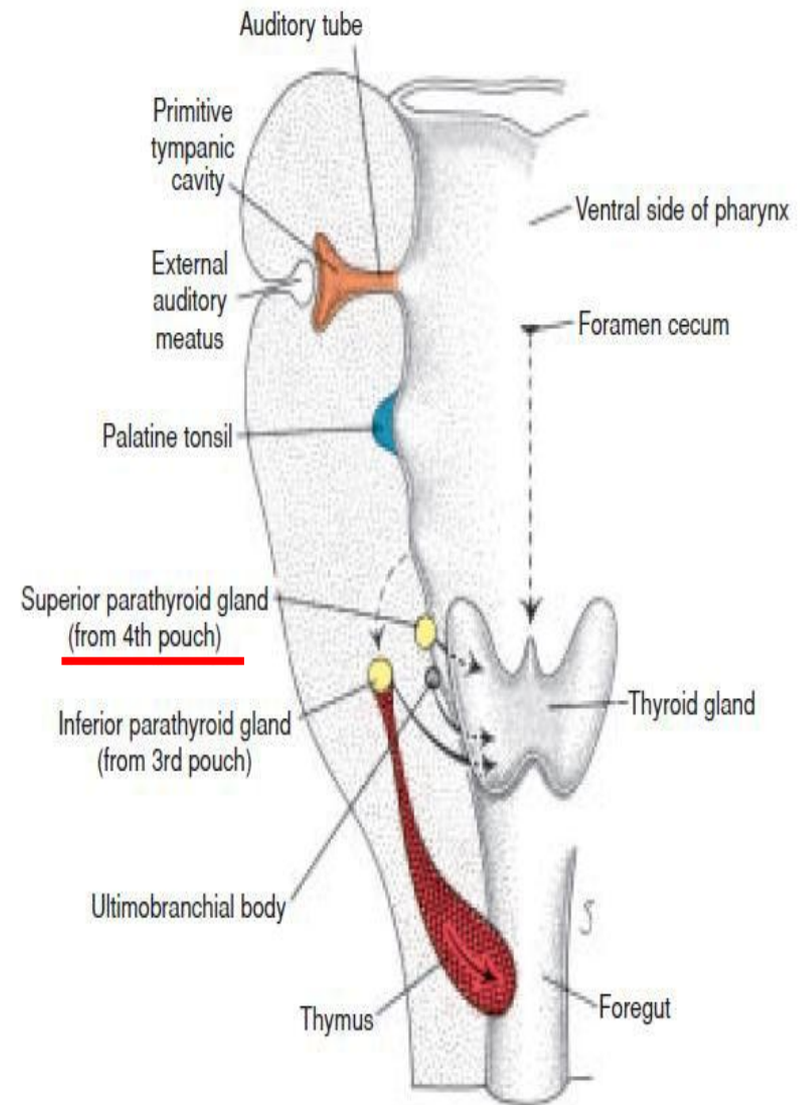
In the fifth week, epithelium  
***of the dorsal wing***  
of the third pouch differentiates into  
**INFERIOR PARATHYROID GLAND**

while  
the ***ventral wing***  
forms

### THE THYMUS

**Both gland primordia lose their**  
connection with the pharyngeal wall, and the  
thymus then migrates in a caudal and a medial  
direction, pulling the **inferior parathyroid with it**

- Growth and development of the thymus continue until puberty
- In the young child, the thymus occupies considerable space in the thorax and lies behind the sternum and anterior to the pericardium and great vessels
- In older it is atrophied and replaced by fatty tissue



**Figure 15.11** Migration of the thymus, parathyroid glands, and ultimobranchial body. The thyroid gland originates in the midline at the level of the foramen cecum and descends to the level of the first tracheal rings.

## FOURTH PHARYNGEAL POUCH

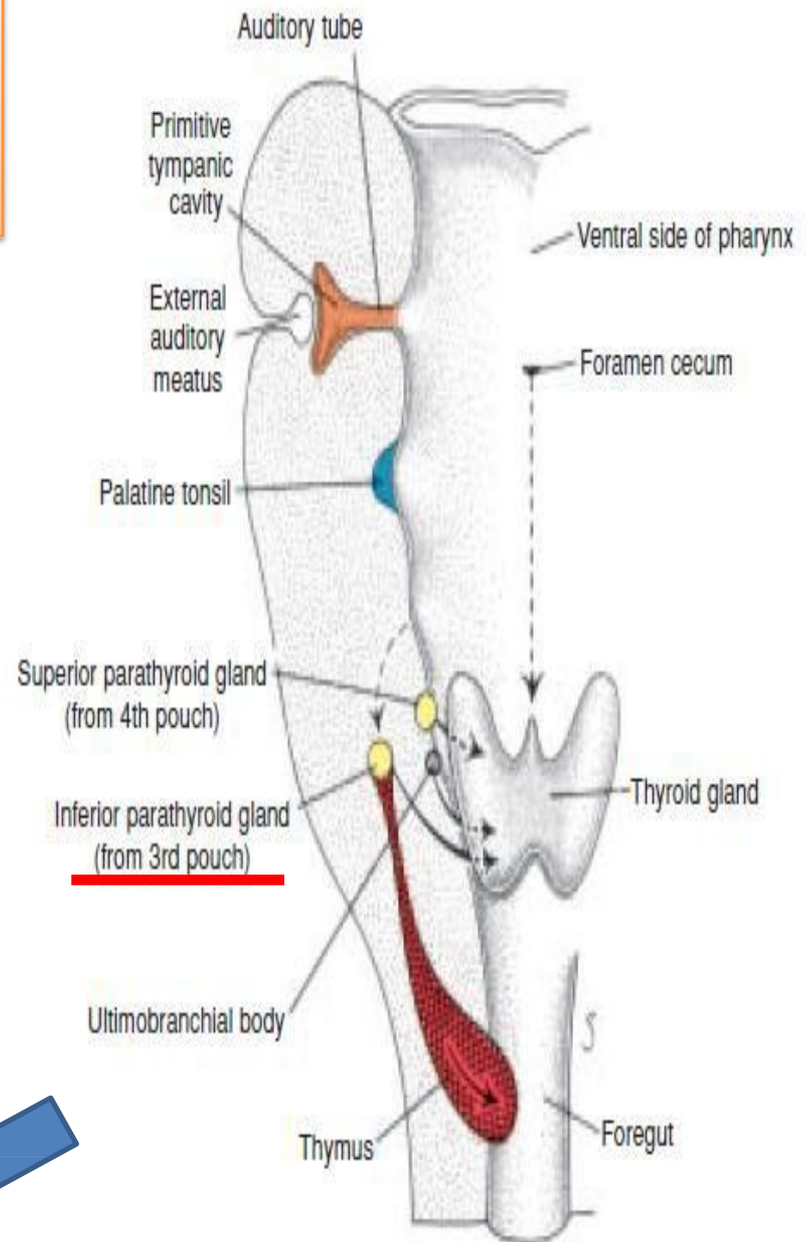
Epithelium of *the dorsal wing* of the fourth pharyngeal pouch forms **THE SUPERIOR PARATHYROID GLAND**

When the parathyroid gland loses contact with the wall of the pharynx, it attaches itself to the dorsal surface of the caudally migrating *thyroid* as the superior parathyroid gland

## FIFTH PHARYNGEAL POUCH

the last to develop, is usually considered to be a part of the fourth pouch.

It gives rise to the **ultimobranchial body** which is later incorporated into the thyroid gland. Cells of the ultimobranchial body give rise to the **parafollicular, or C, cells of the thyroid gland**. These cells secrete **calcitonin, a hormone involved in regulation of the calcium level in the blood**.



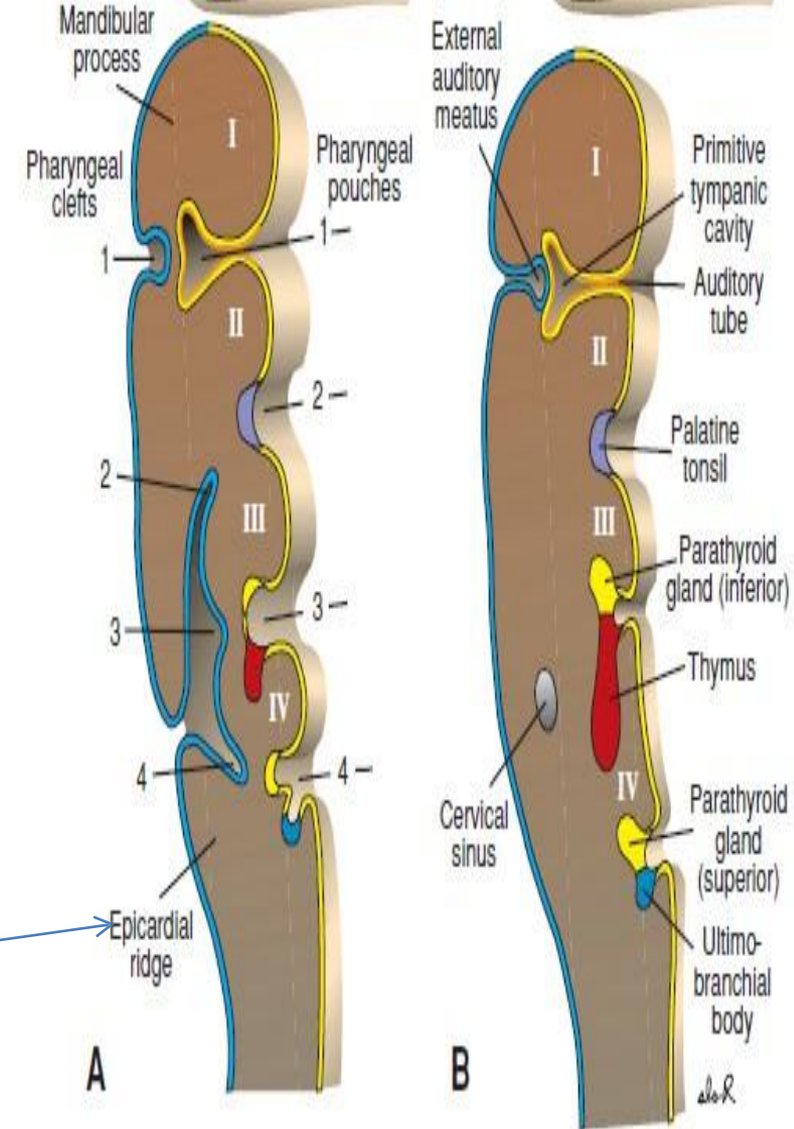
**Figure 15.11** Migration of the thymus, parathyroid glands, and ultimobranchial body. The thyroid gland originates in the midline at the level of the foramen cecum and descends to the level of the first tracheal rings.

# **-3PHARYNGEAL CLEFTS**

### -3Pharyngeal Clefts

The 5-week embryo is characterized by the presence of four pharyngeal clefts of which only one contributes to the definitive structure of the embryo

- The dorsal part of the first cleft penetrates the underlying mesenchyme and gives rise to the **external auditory meatus**
  - The epithelial lining at the bottom of the meatus participates in formation of the **eardrum**
  - Active proliferation of mesenchymal tissue in the second arch causes it to overlap the third and fourth arches. Finally, it merges with the **epicardial ridge** in the lower part of the neck and the second, third, and fourth clefts lose contact with the outside
- The clefts form a cavity lined with ectodermal epithelium, the **cervical sinus**, but with further development this sinus disappears.*



**Figure 15.10** A. Development of the pharyngeal clefts and pouches. The second arch grows over the third and fourth arches, burying the second, third, and fourth pharyngeal clefts. B. Remnants of the second, third, and fourth pharyngeal clefts form the cervical sinus, which is normally obliterated. Note the structures formed by the various pharyngeal pouches.

# DEVELOPMENT OF THE FACE

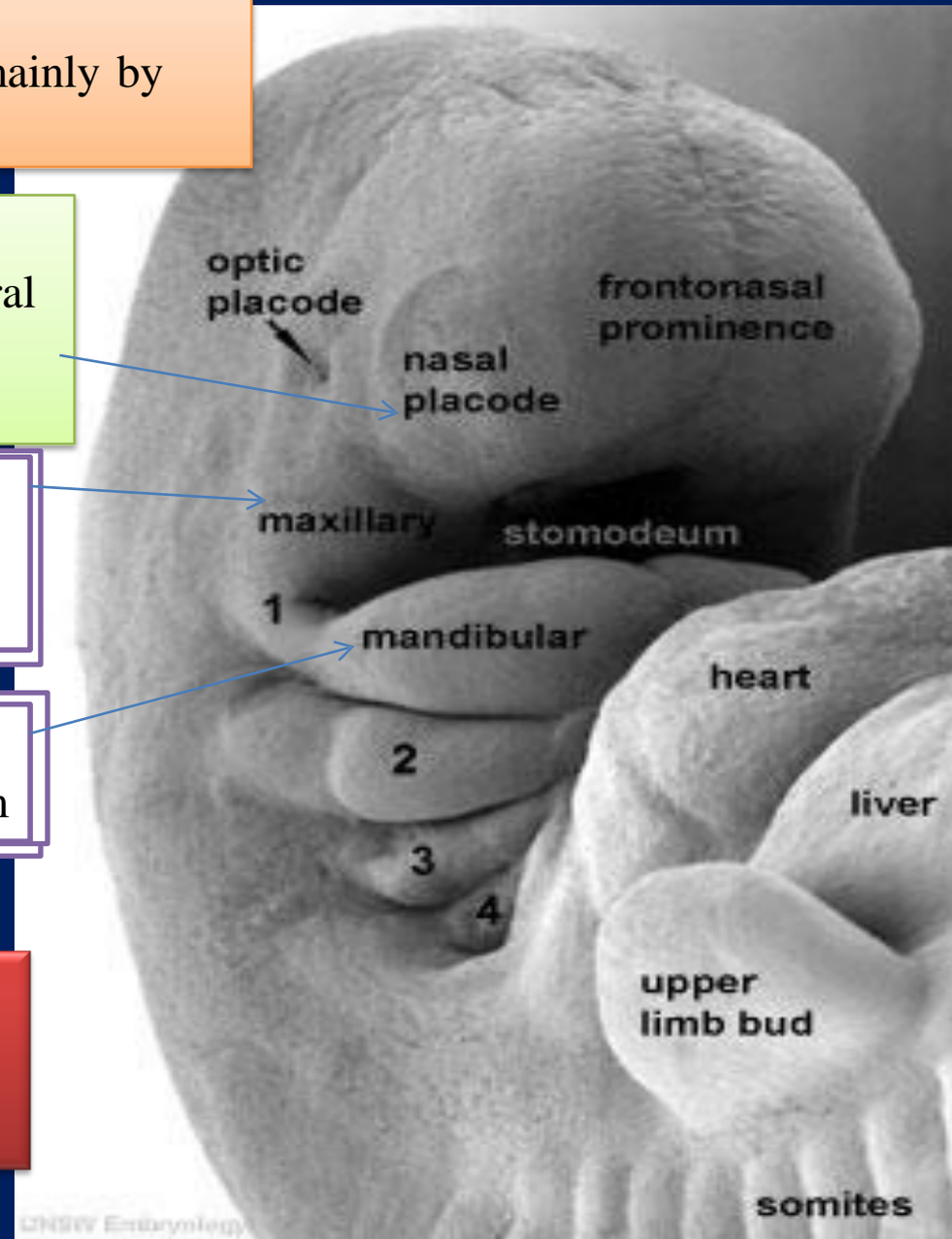
At the end of the fourth week,  
**facial prominences consisting primarily of**  
neural crest-derived mesenchyme and formed mainly by  
the first pair of pharyngeal arches

**The frontonasal prominence**  
formed by proliferation of mesenchyme ventral  
to the brain vesicles, **constitutes the upper**  
**border of the stomodeum**

**MAXILLARY prominences**  
can be distinguished lateral to the  
stomodeum

**MANDIBULAR prominences**  
can be distinguished caudal to the stomodeum

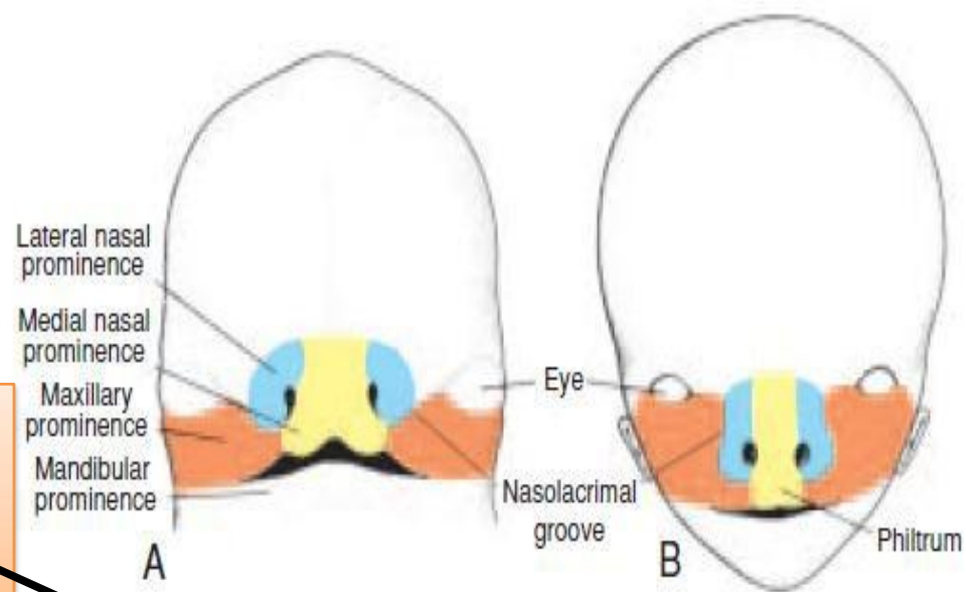
On both sides of the frontonasal prominence,  
local thickenings of the surface ectoderm, the  
**nasal placodes**



During the fifth week, the nasal placodes invaginate to form **NASALPITS**

In so doing, they create a ridge of tissue that surrounds each pit and forms **THE NASAL PROMINENCES**

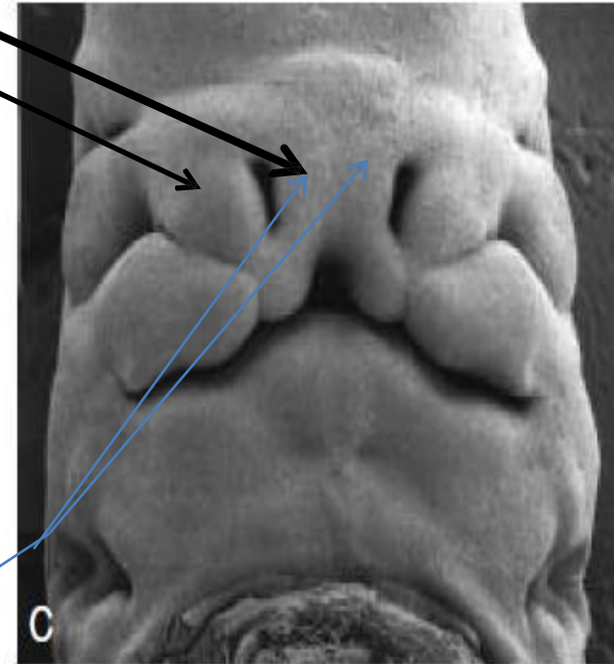
**The prominences on the outer edge of the pits are:**  
**THE MEDIAL NASAL PROMINENCES**  
**THE LATERAL NASAL PROMINENCES**



During the following 2 weeks, the **maxillary prominences** continue to increase in size

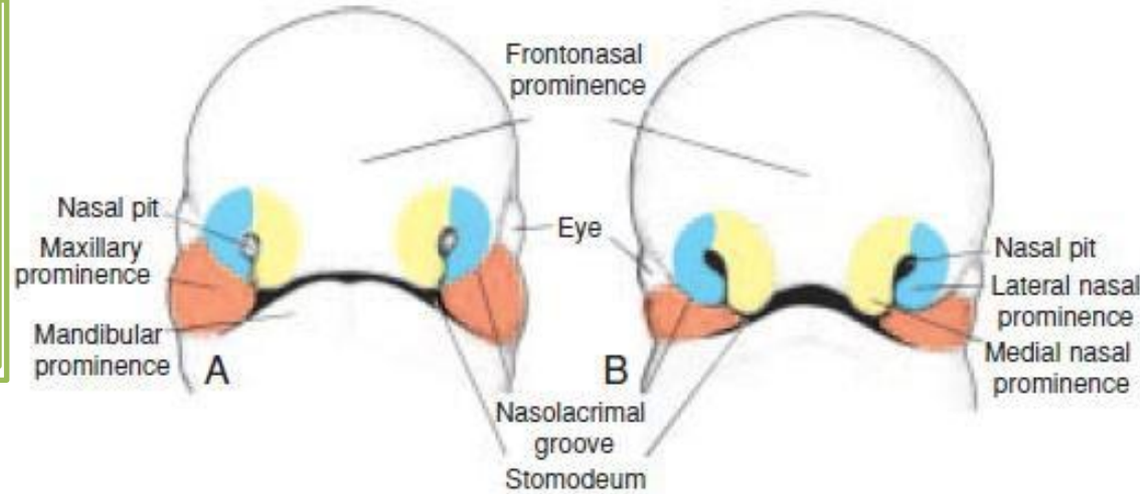
Simultaneously, they **grow medially**, compressing the medial nasal prominences toward the midline

Subsequently the cleft between the medial nasal prominence and the maxillary prominence is lost, and the two fuse



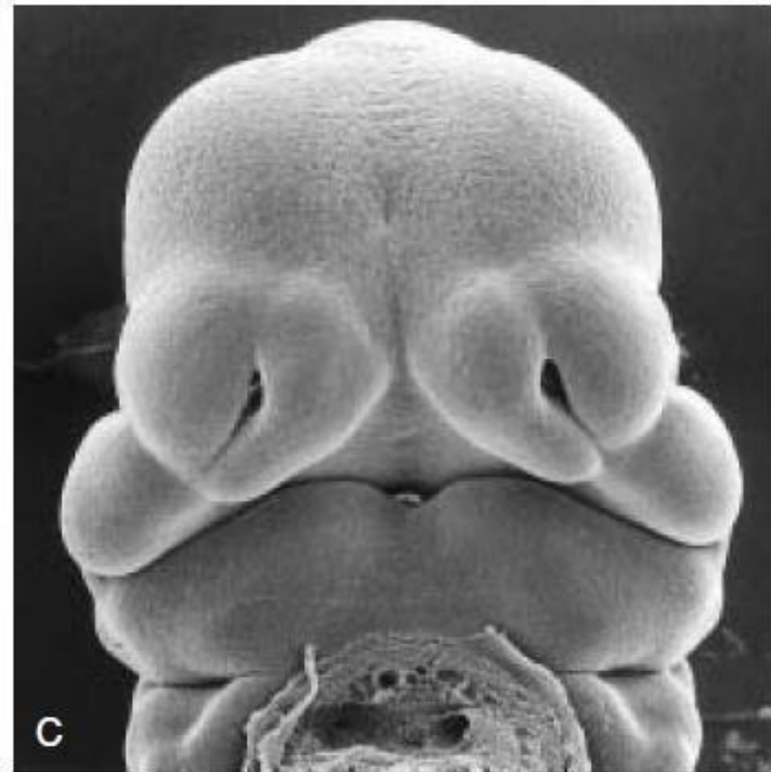
**Figure 15.23** Frontal aspect of the face. **A.** 7-week embryo. Maxillary prominences have fused with the medial nasal prominences. **B.** 10-week embryo. **C.** Scanning electron micrograph of a human embryo at a stage similar to that of **A.**

Therefore, the upper lip is formed by  
**THE TWO MEDIAL NASAL**  
prominences  
And  
**THE TWO MAXILLARY**  
**PROMINENCES**



The lateral nasal prominences do not participate in formation of the upper lip

The lower lip and jaw form from the mandibular prominences that merge across the midline



**Figure 15.22** Frontal aspect of the face. **A.** 5-week embryo. **B.** 6-week embryo. The nasal prominences are gradually separated from the maxillary prominence by deep furrows. **C.** Scanning electron micrograph of a mouse embryo at a stage similar to that of **B.**

As a result of medial growth of the maxillary prominences

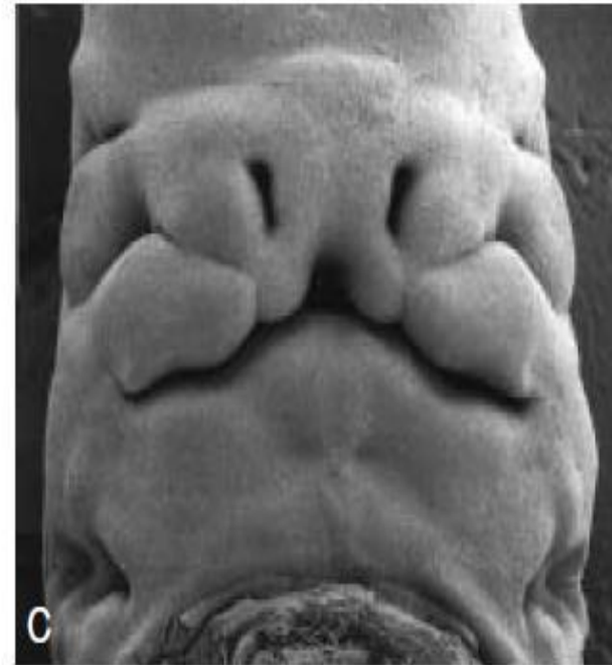
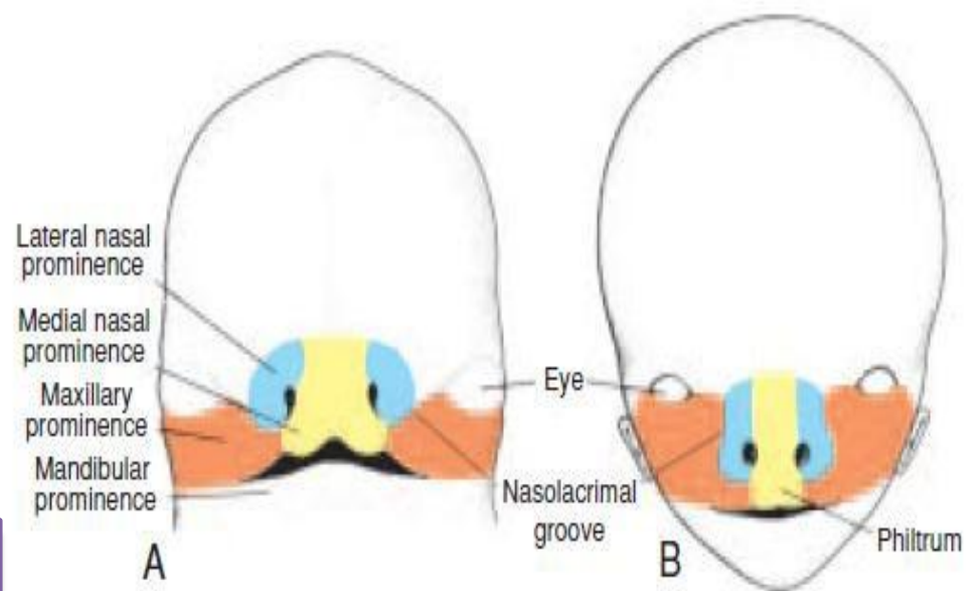
And the two medial nasal prominences merge **not only at the surface but also at a deeper level**

The structure formed by the two merged prominences is the **INTERMAXILLARY SEGMENT**

It is composed of:

- (a) *a labial component, which forms the philtrum of the upper lip*
- (b) *an upper jaw component, which carries the four incisor teeth*
- (c) *a palatal component, which forms the triangular primary palate*

The intermaxillary segment is continuous with the rostral portion of the **nasal septum**, which is formed by the frontal prominence



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## Secondary Palate

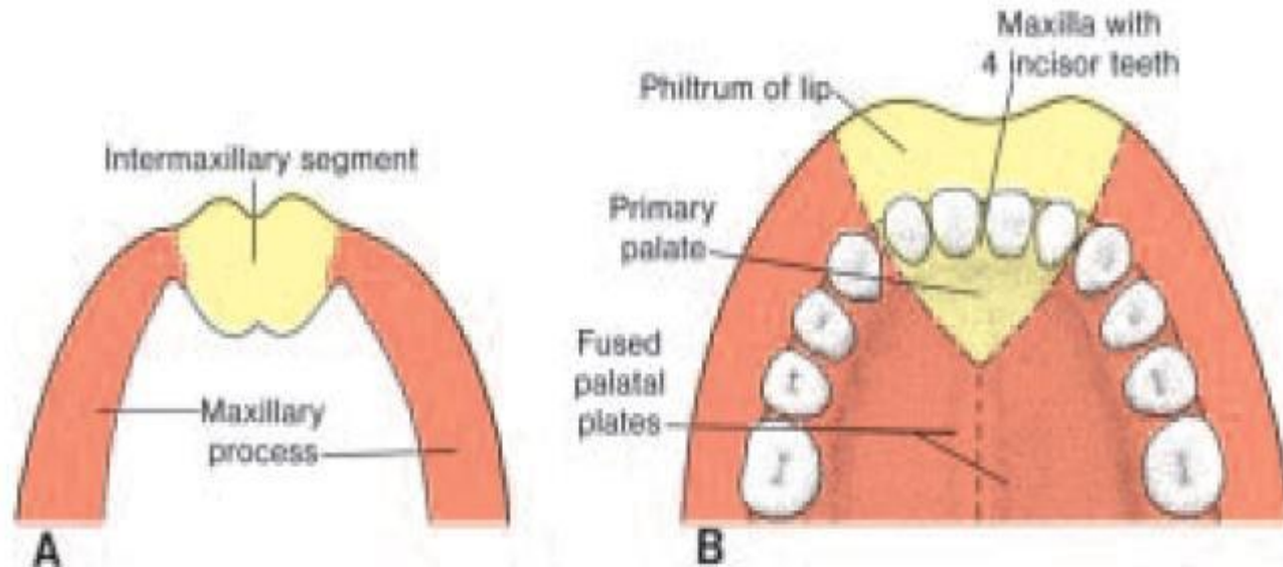
Although the primary palate is derived from **the intermaxillary segment** the main part of the definitive palate is formed by two shelflike outgrowths from the maxillary prominences

These outgrowths, the **palatine shelves**, appear in the **sixth week of development** and are **directed obliquely downward** on each side of the tongue

In the seventh week, however, the palatine shelves ascend to attain a horizontal position above the tongue and fuse, forming the **secondary palate**

Anteriorly, the shelves fuse with the triangular primary palate, and the **incisive foramen is the midline landmark between the primary and secondary palates**

*At the same time as the palatine shelves fuse, the nasal septum grows down and joins with the cephalic aspect of the newly formed palate*



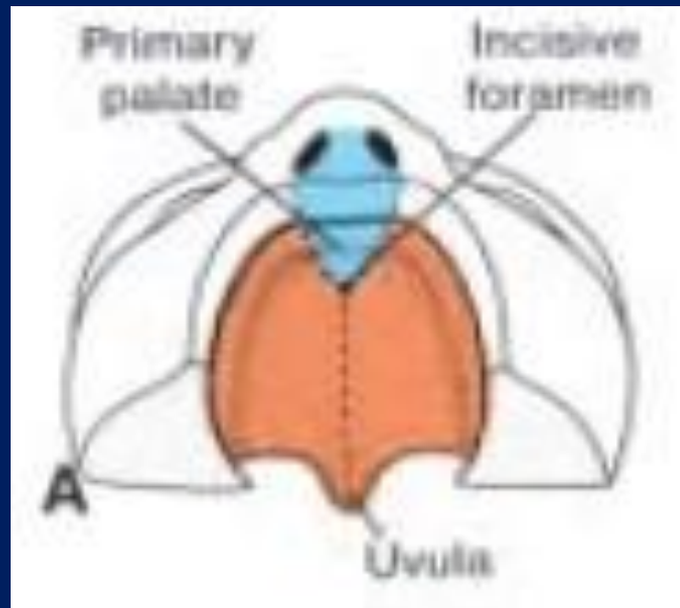
**Figure 15.24** A. Intermaxillary segment and maxillary processes. B. The intermaxillary segment giving rise to the philtrum of the upper lip, the median part of the maxillary bone with its four incisor teeth, and the triangular primary palate.

# Facial Clefts

Cleft lip and cleft palate are common defects that result in abnormal facial appearance and defective speech

**.1 Cleft lip**

**.2 Cleft palate**

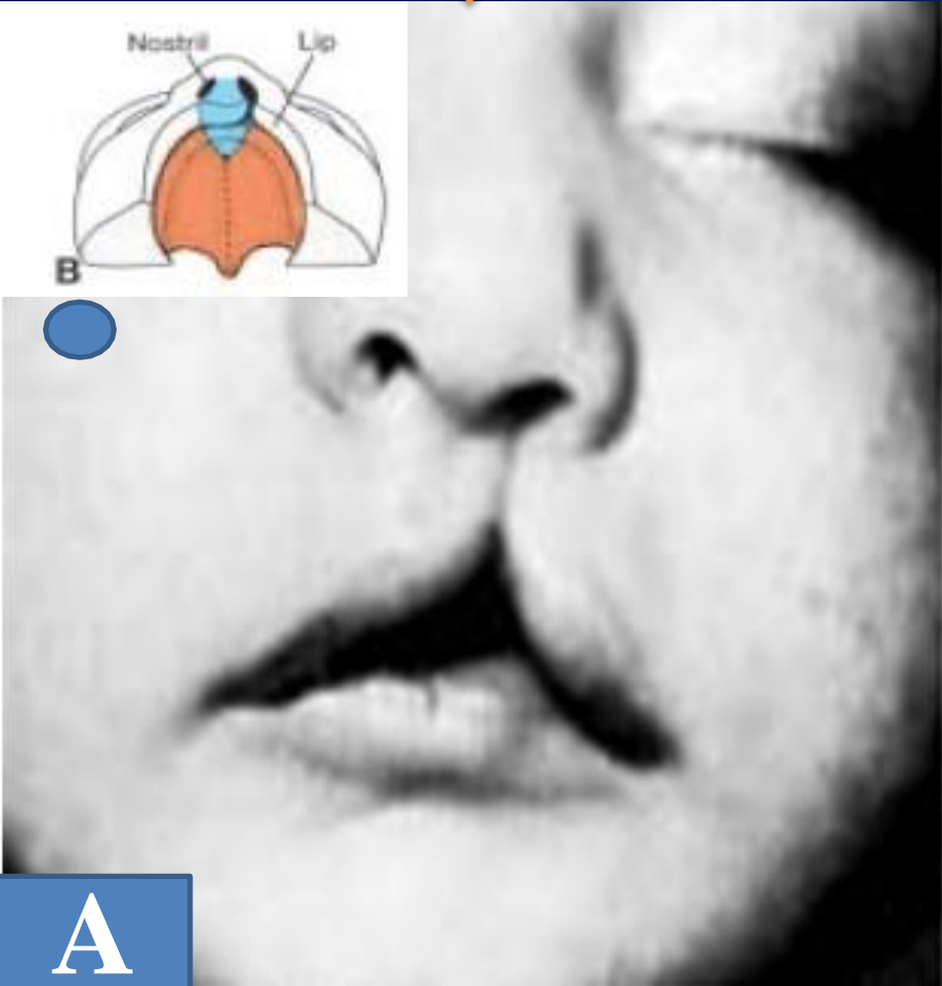
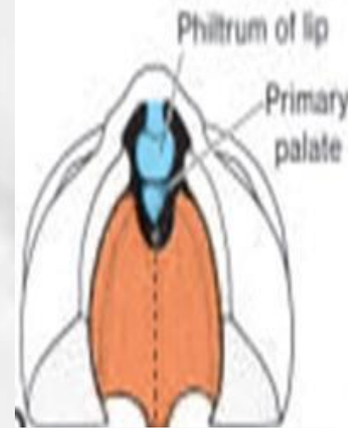
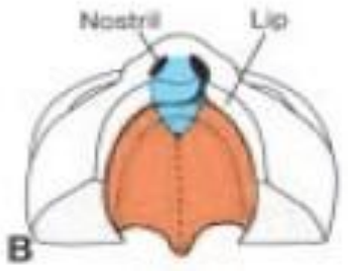


**A. Normal.**

# Cleft lip

**A. Unilateral cleft lip:** results from failure of the maxillary prominence to merge with medial nasal prominence on the effected side

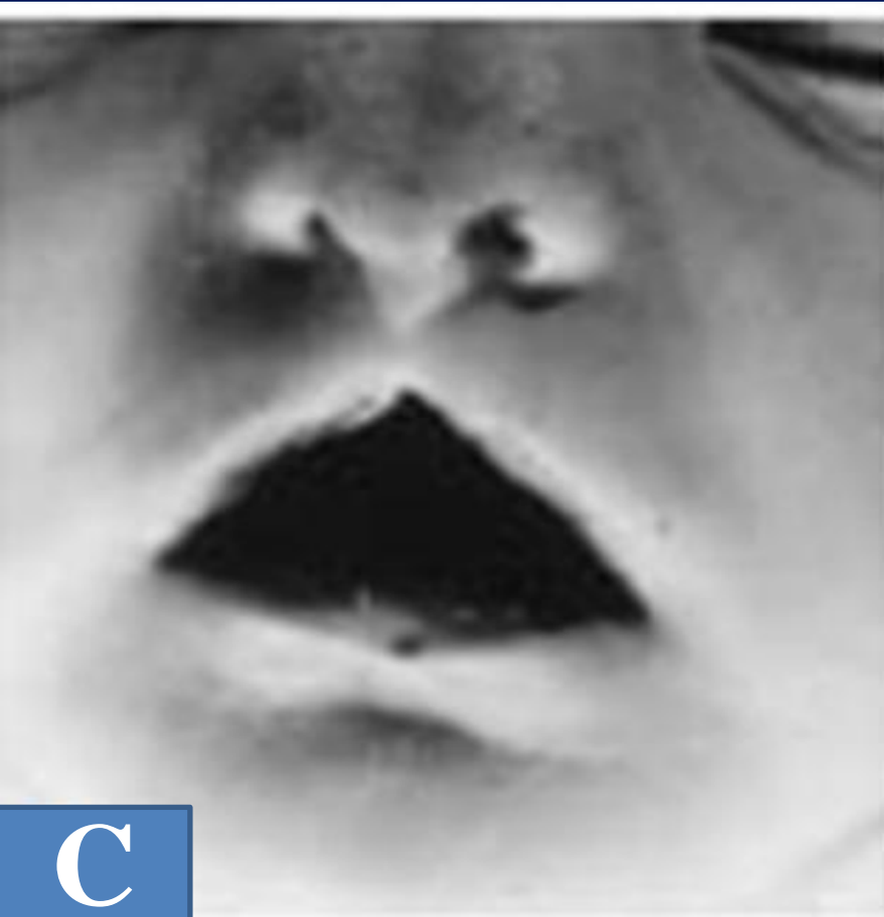
**B. Bilateral cleft lip:** results from failure of the maxillary prominences to merge with medial nasal prominence on both sides



A

B

**C. Median cleft lip:** results from failure of the medial nasal prominences to merge and form the intermaxillary segment



**D. Oblique facial cleft:** failure of fusion between the maxillary prominence and the lateral nasal prominence. The nasolacrimal duct persists opened, usually associated with cleft lip on the same side



# Cleft palate

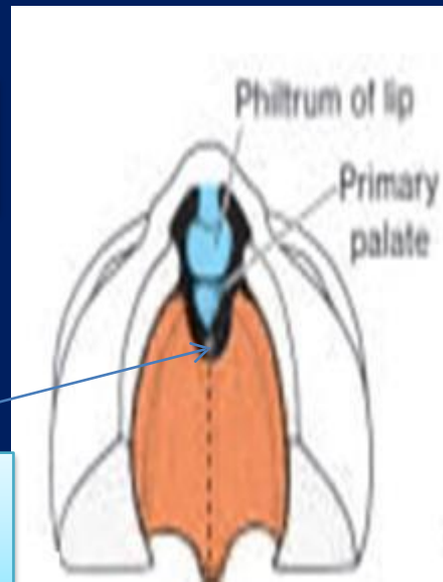
The *incisive foramen* is considered the dividing landmark between the anterior and posterior cleft deformities

## A- Cleft of the primary palate

Results from failure of the palatine shelves to fuse with the primary palate which takes place *anterior to the incisive foramen* therefore *this type is anterior cleft palate*

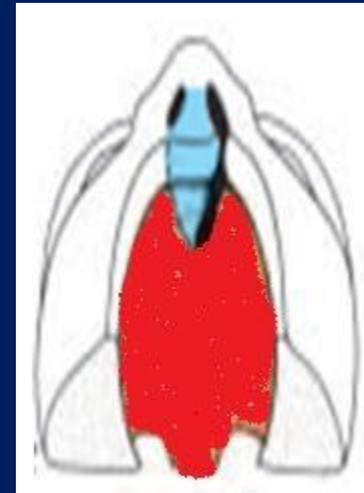
Note that Cleft of the primary palate is always anterior and can be unilateral and bilateral

**Primary Bilateral cleft**  
**)involving the lip and jaw(**



Note :It is anterior to the incisive foramen

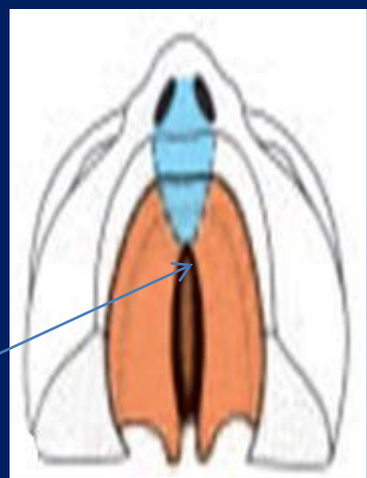
**Primary Unilateral Cleft palate**  
**(combined with unilateral cleft lip(**



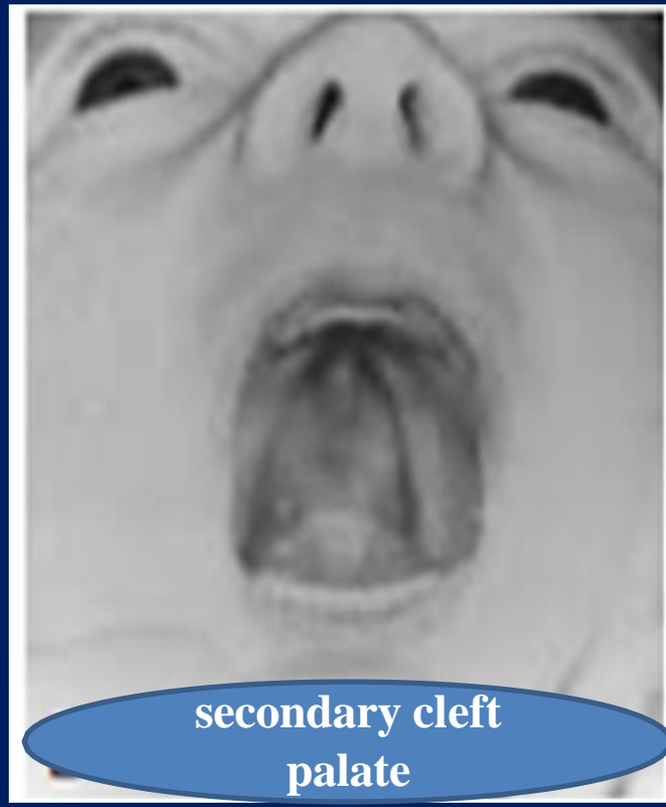
## B. Cleft of the secondary palate

Results from failure of the palatine shelves to fuse with each other and with the primary palate which takes place posterior to the incisive foramen therefore this type is  
***Posterior cleft palate***

Note that **Cleft of the secondary palate** is always posterior



**secondary cleft  
palate**

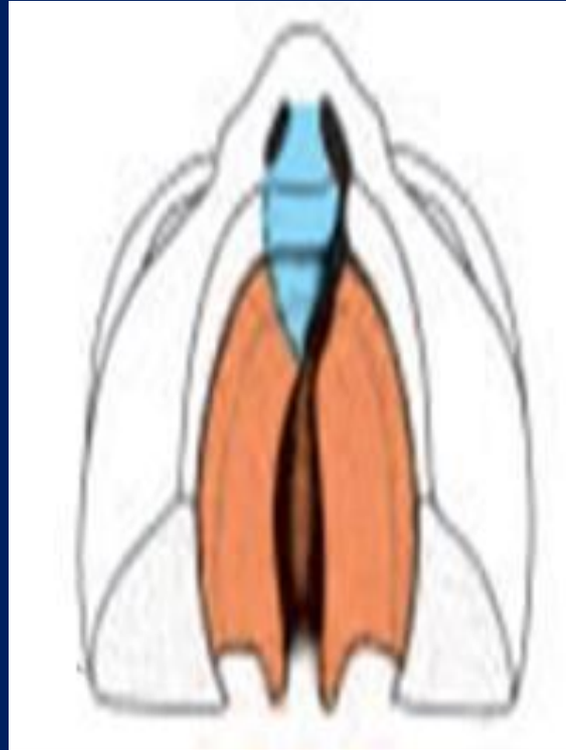


**secondary cleft  
palate**

Note it is located posterior to the incisive foramen

## Cleft of the primary and secondary palate

Results from failure of the palatine shelves to fuse with each other and with the primary palate which takes place anterior and posterior to the incisive foramen  
therefore this type is mixed anterior and posterior cleft palates



Primary and secondary  
Cleft palates combined  
with unilateral cleft lip

# lateral

cervical  
cyst

*Branchial  
Fistulas*



Branchial fistulas occur when the second pharyngeal arch fails to grow caudally over the third and fourth arches, leaving remnants of the second, third,

and fourth clefts in contact with the surface by a narrow canal.

Such a fistula, found on the lateral aspect of the neck directly anterior to the sternocleidomastoid muscle, usually provides drainage for a lateral cervical cyst *These cysts, remnants of the cervical sinus, are most often just below the angle of the jaw*

Frequently a lateral cervical cyst is not visible at birth but becomes evident as it enlarges during childhood.

Patient with a lateral cervical cyst. These cysts are always on the ***lateral*** side of the neck in front of the sternocleidomastoid muscle. They commonly lie under the angle of the mandible and do not enlarge until later in life.

## Tongue

The tongue appears in embryos of approximately 4 weeks in the form of:

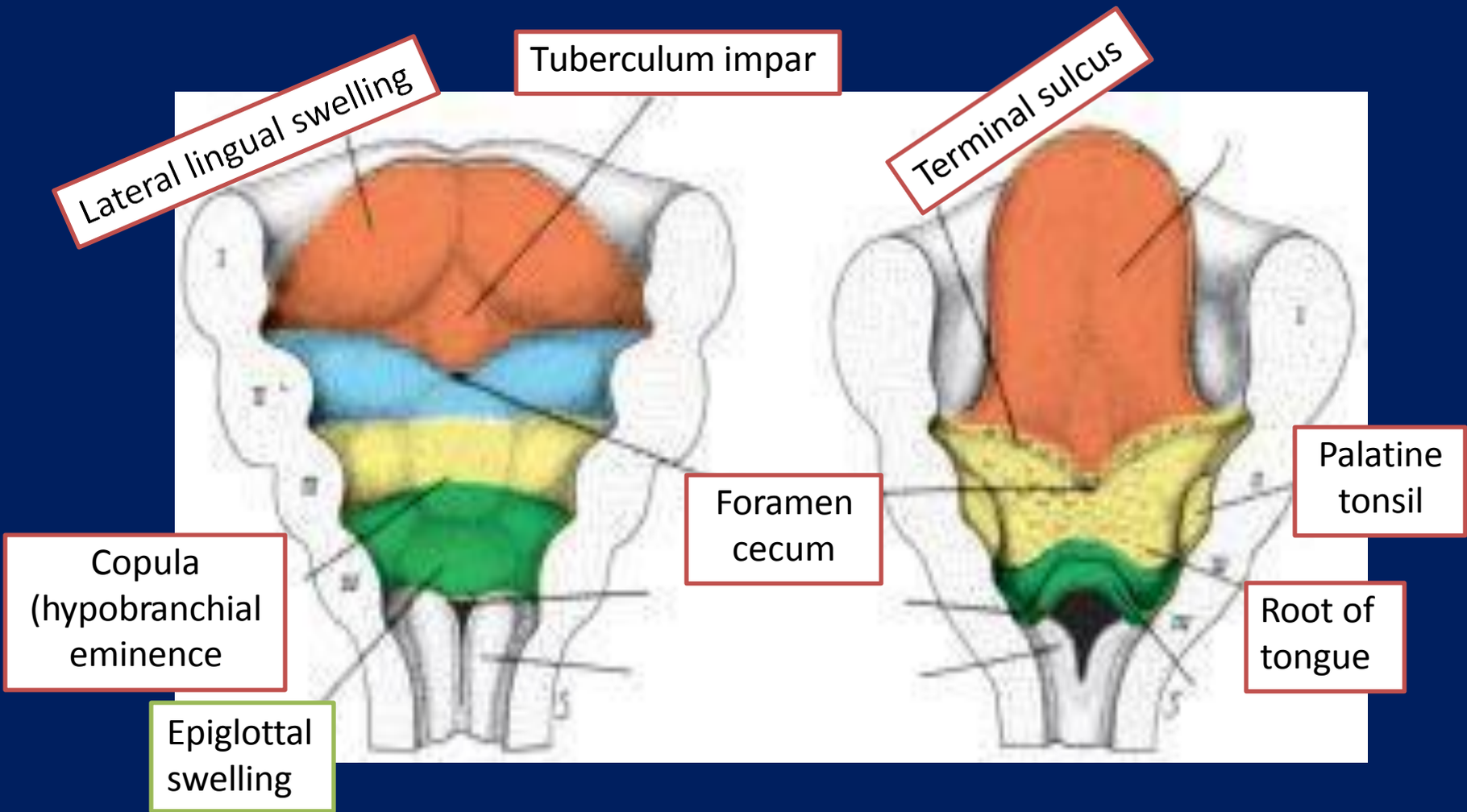
- 1 two *lateral lingual swellings*
- 2 one medial swelling **the tuberculum impar**

*These three swellings originate from the first pharyngeal arch.*

### A second median swelling.

the **copula, or hypobranchial eminence** is formed by mesoderm of the second, third, and part of the fourth arch

a third median swelling, formed by the posterior part of the fourth arch.



-1 As the lateral lingual swellings increase in size, they overgrow the tuberculum impar and merge, forming the anterior two-thirds, or body, of the tongue

*Since the mucosa covering the body of the tongue originates from the first pharyngeal arch, sensory innervation to this area is by the mandibular branch of the trigeminal nerve.*

The body of the tongue is separated from the posterior third by a V-shaped groove, the terminal sulcus

-2 The posterior part, or root, of the tongue originates from the second, third, and part of the fourth pharyngeal arch

The fact that sensory innervation to this part of the tongue is supplied by the glossopharyngeal nerve indicates that tissue of the third arch overgrows that of the second.

Some of the tongue muscles probably differentiate in situ, but most are derived from myoblasts originating in occipital somites.

Thus, tongue musculature is innervated by the hypoglossal nerve.

## Tongue-Tie

In **ankyloglossia (tongue-tie)** the tongue is not freed from the floor of the mouth. Normally, extensive cell degeneration occurs, and the frenulum is the only tissue that anchors the tongue to the floor of the mouth. In the most common form of ankyloglossia, the frenulum extends to the tip of the tongue.