DESTINATION OF CRANIAL NERVES

A= Nose

B= Orbit

C= Lower orbit

D= Cavernous sinus

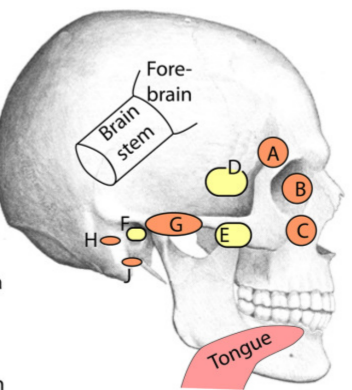
E= Pterygopalatine fossa

F= Middle ear

G= Base of skull

H= Hypoglossal canal

J= Stylomastoid foramen



OF CRANIAL NERVES

A= Nose

B= Orbit

C= Lower orbit

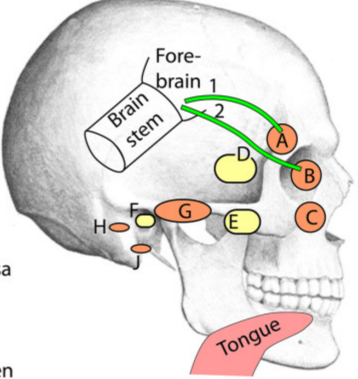
D= Cavernous sinus

E= Pterygopalatine fossa

F= Middle ear

G= Base of skull

H= Hypoglossal canal



DESTINATION OF CRANIAL NERVES

A= Nose

B= Orbit

C= Lower orbit

D= Cavernous sinus

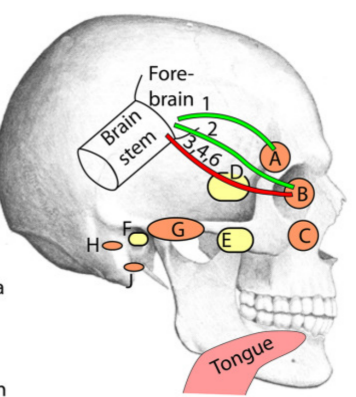
E= Pterygopalatine fossa

F= Middle ear

G= Base of skull

H= Hypoglossal canal

J= Stylomastoid foramen



OF CRANIAL NERVES

A= Nose

B= Orbit

C= Lower orbit

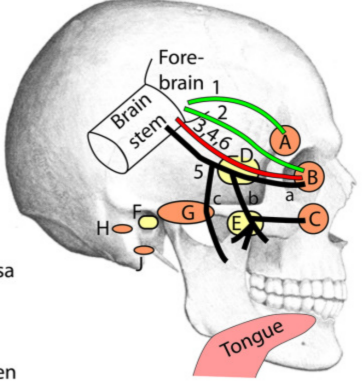
D= Cavernous sinus

E= Pterygopalatine fossa

F= Middle ear

G= Base of skull

H= Hypoglossal canal



DESTINATION OF CRANIAL NERVES

A= Nose

B= Orbit

C= Lower orbit

D= Cavernous sinus

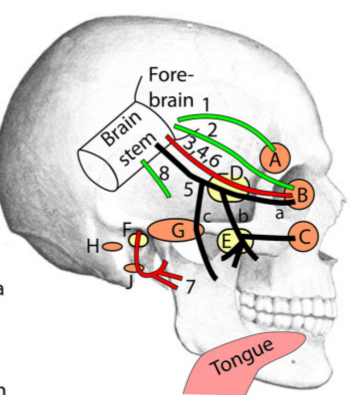
E= Pterygopalatine fossa

F= Middle ear

G= Base of skull

H= Hypoglossal canal

J= Stylomastoid foramen



OF CRANIAL NERVES

A= Nose

B= Orbit

C= Lower orbit

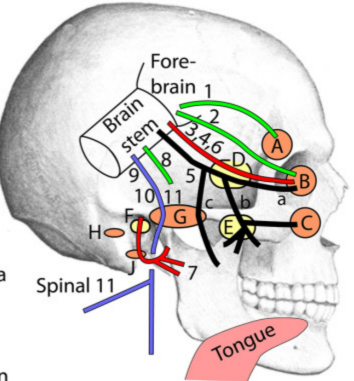
D= Cavernous sinus

E= Pterygopalatine fossa

F= Middle ear

G= Base of skull

H= Hypoglossal canal



OF CRANIAL NERVES

A= Nose

B= Orbit

C= Lower orbit

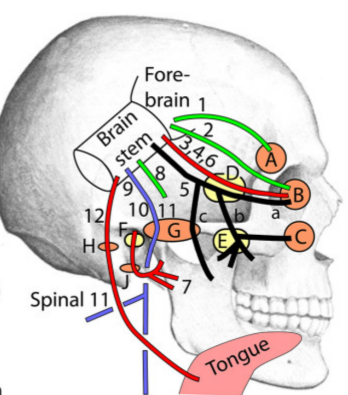
D= Cavernous sinus

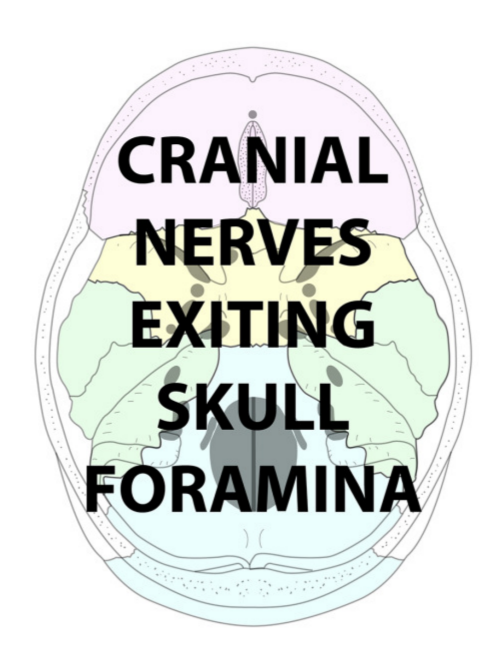
E= Pterygopalatine fossa

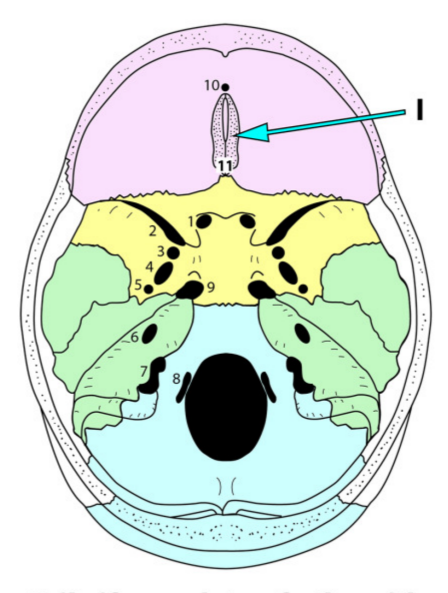
F= Middle ear

G= Base of skull

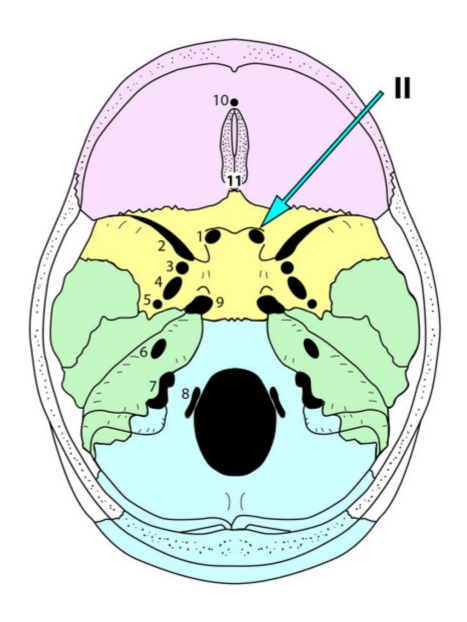
H= Hypoglossal canal



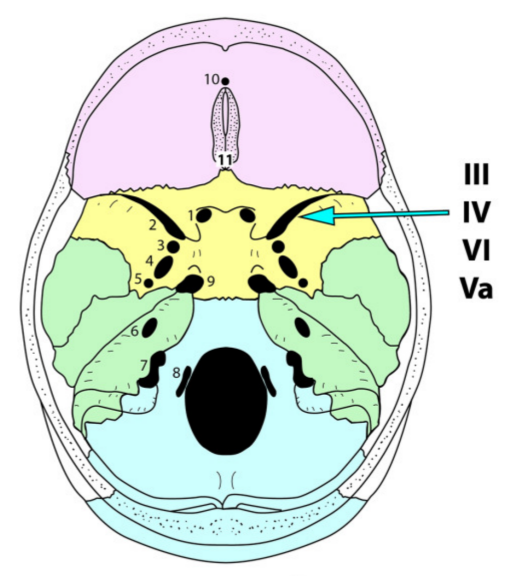




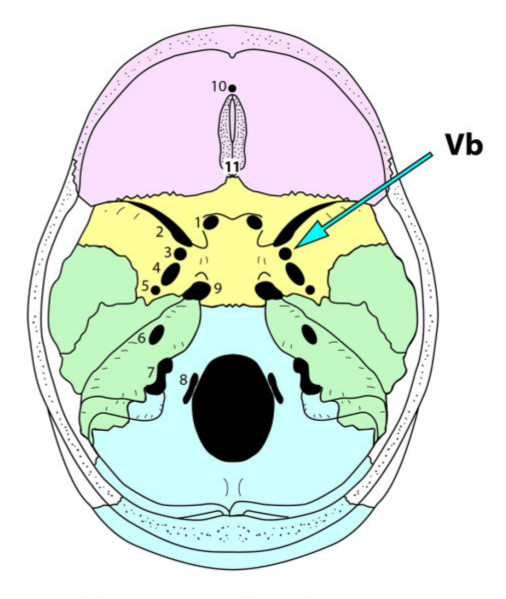
Cribriform plate of ethmoid: Olfactory nerve (I)



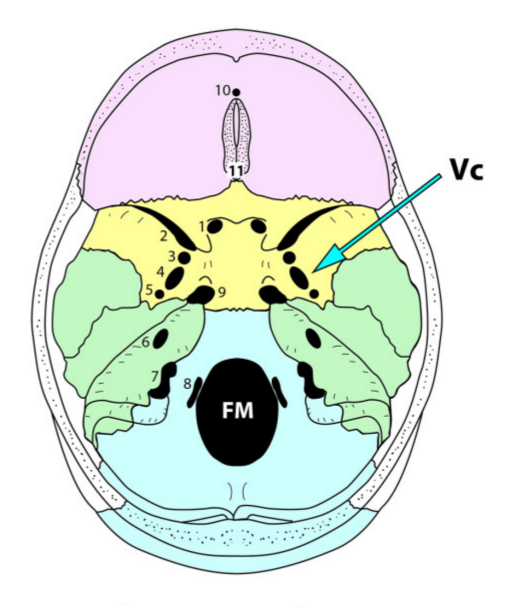
Optic canal: Optic Nerve



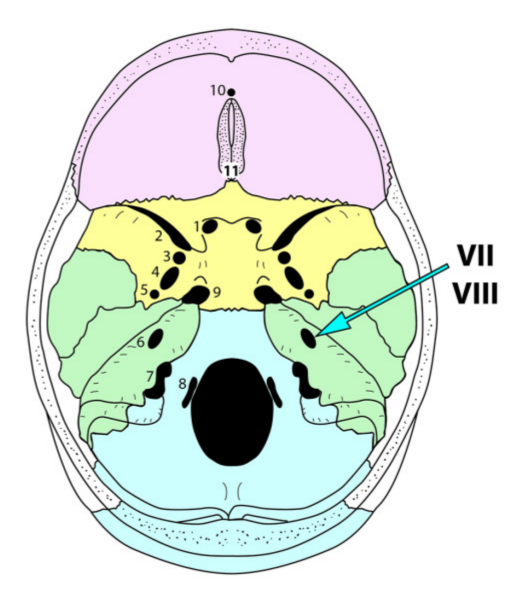
Superior orbital fissure:
Oculomotor (III)
Trochlear (IV)
Abducent (VI)
Ophthalmic division of Trigeminal (Va)



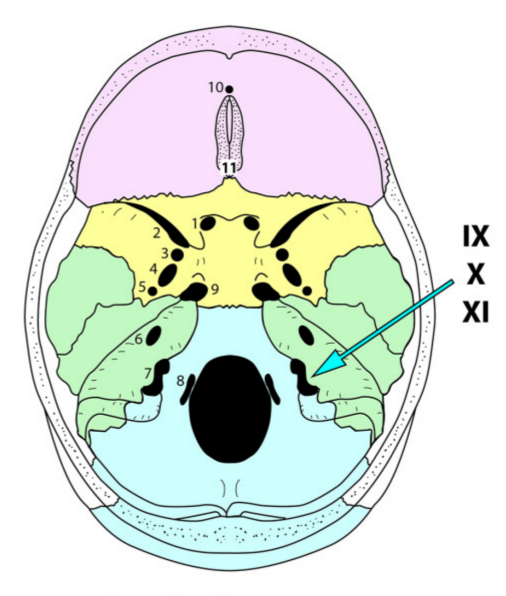
Foramen rotundum: Maxillary division of trigeminal nerve (Vb)



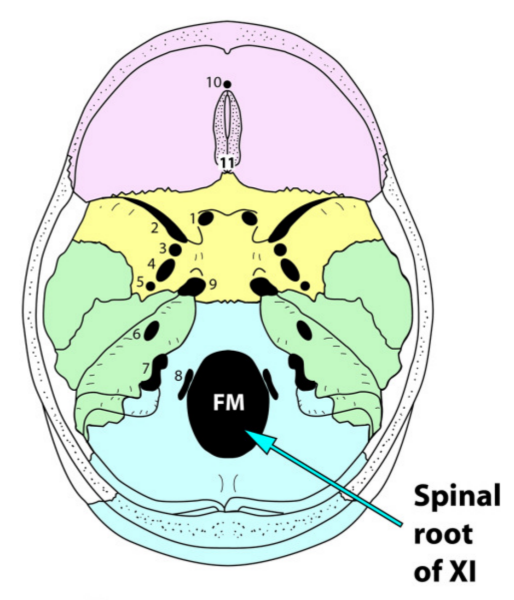
Foramen ovale: Mandibular division of trigeminal (Vc)



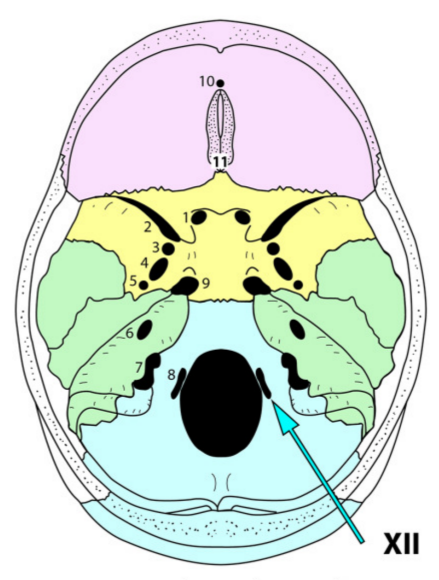
Internal acoustic (auditory) meatus: Facial Nerve (VII) Vestibulocochlear Nerve (VIII)



Jugular foramen: Glossopharyngeal nerve (IX) Vagus nerve (X) Accessory nerve (XI)



Foramen magnum: Spinal root of accessory nerve (XI)



Hypoglossal canal: Hypoglossal nerve (XII)