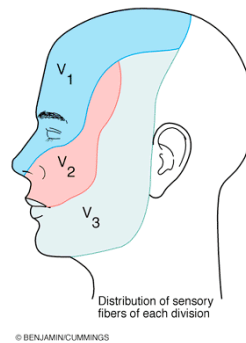
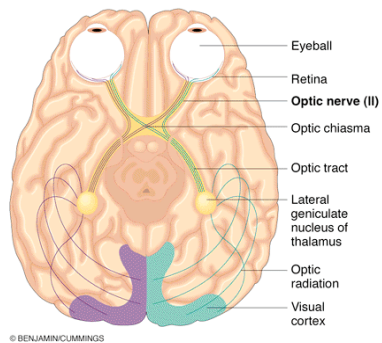
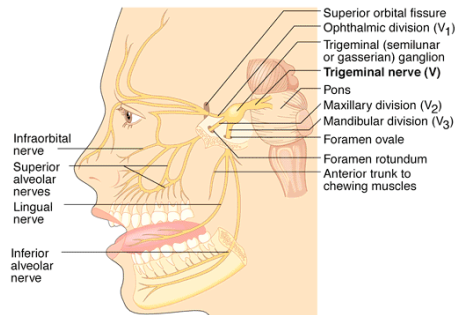
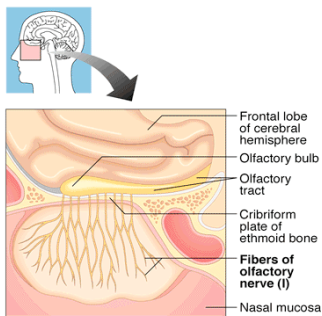
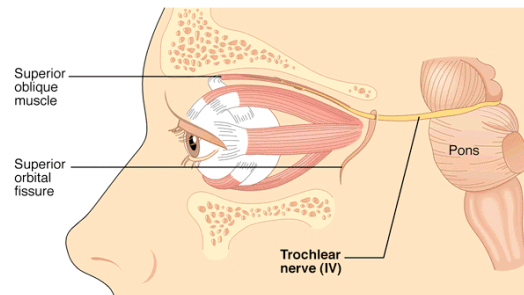
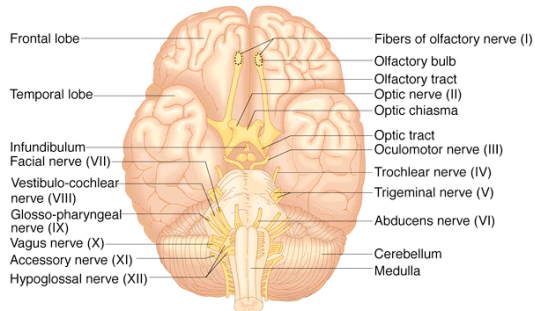
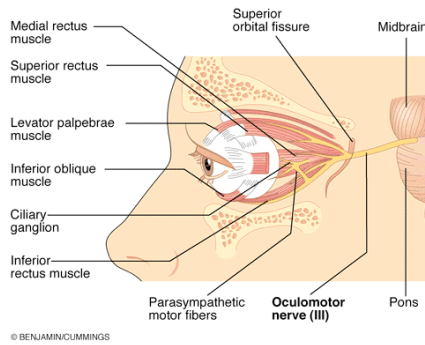
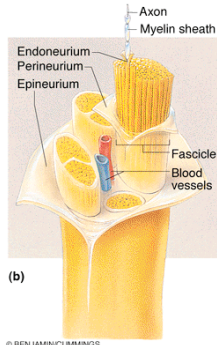
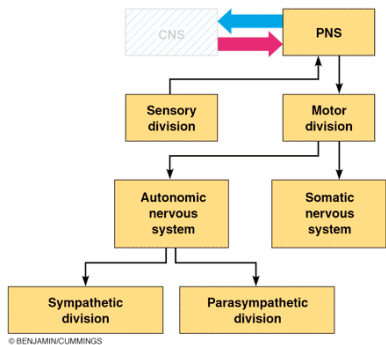
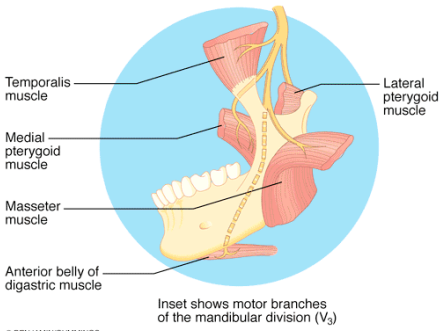


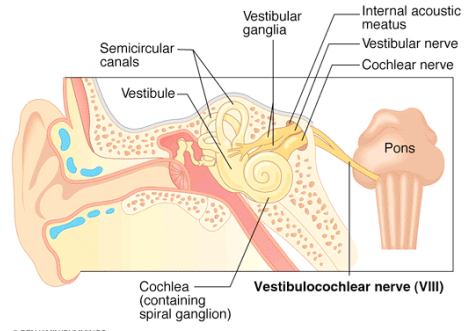
PNS



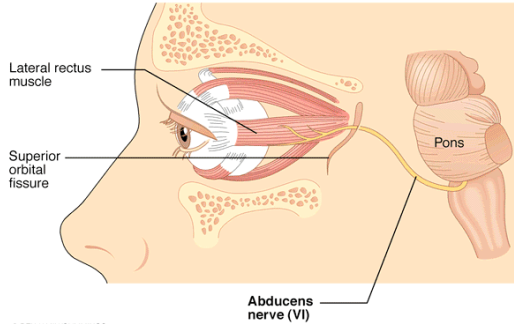
PNS



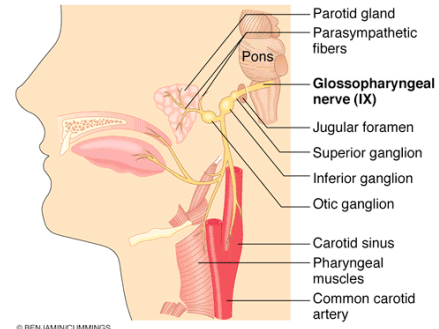
© BENJAMIN CUMMINGS



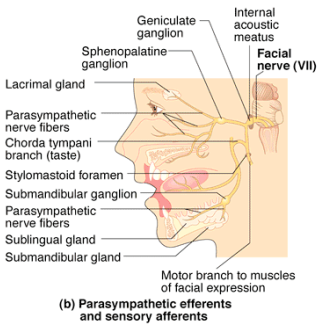
© BENJAMIN CUMMINGS



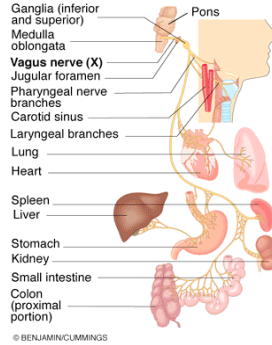
© BENJAMIN CUMMINGS



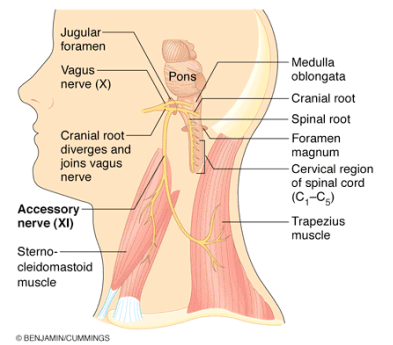
© BENJAMIN CUMMINGS



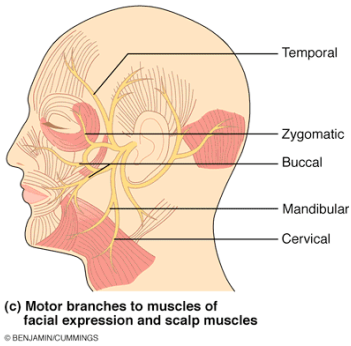
© BENJAMIN CUMMINGS



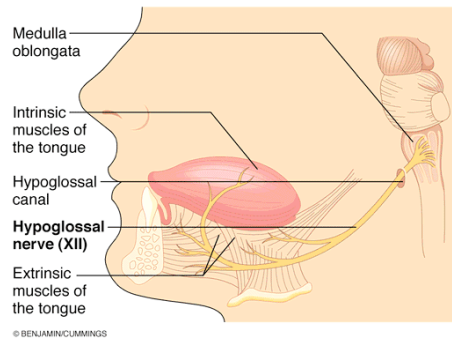
© BENJAMIN CUMMINGS



© BENJAMIN CUMMINGS



© BENJAMIN CUMMINGS



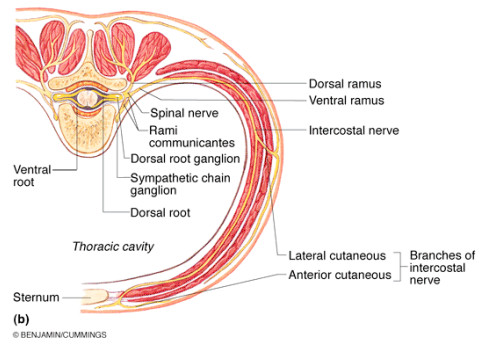
© BENJAMIN CUMMINGS

PNS

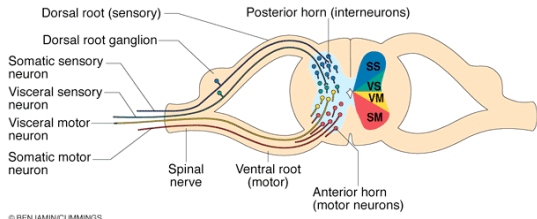
Cranial nerves I – VI	Sensory function	Motor function	PS* fibers
I Olfactory	Yes (smell)	No	No
II Optic	Yes (vision)	No	No
III Oculomotor	No	Yes	Yes
IV Trochlear	No	Yes	No
V Trigeminal	Yes (general sensation)	Yes	No
VI Abducens	No	Yes	No

Cranial nerves VII – XII	Sensory function	Motor function	PS* fibers
VII Facial	Yes (taste)	Yes	Yes
VIII Vestibulo-occhlear	Yes (hearing and balance)	No	No
IX Glossopharyngeal	Yes (taste)	Yes	Yes
X Vagus	Yes (taste)	Yes	Yes
XI Accessory	No	Yes	No
XII Hypoglossal	No	Yes	No

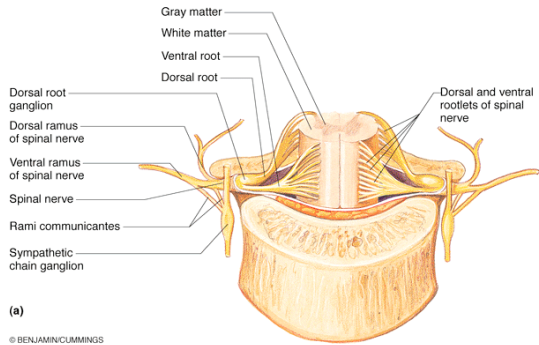
(b) *PS = parasympathetic
© BENJAMINCUMMINGS



(b)
© BENJAMINCUMMINGS

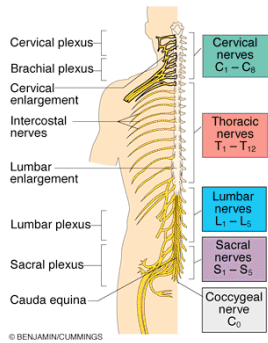


© BENJAMINCUMMINGS

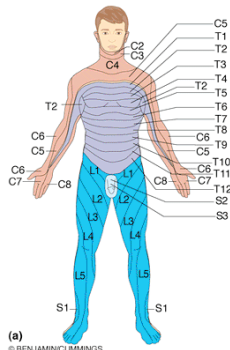


(a)

© BENJAMINCUMMINGS



© BENJAMINCUMMINGS



(a)

© BENJAMINCUMMINGS