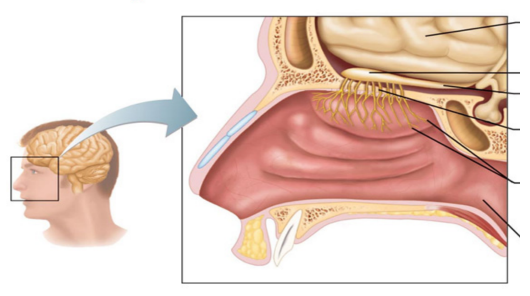
SENSORY SYSTEM: NOSE, TONGUE & SKIN

NOSE

FUNCTION:		
STRUCTURES:		
NARES ()		
NASAL CILIA		
NASAL SEPTUM		
OLFACTORY RECEPTORS		
TURBINATES		
OLFACTORY NERVE		
PATHWAY OF SMELL		
SMELL & LIMBIC SYSTEM		
DISORDERS:		
DEVIATED NASAL SEPTUM		
NASAL POLYPS		
RHINITIS		
RHINOPLASTY		

LABEL THE PARTS OF THE NOSE & PATHWAY OF SMELL:

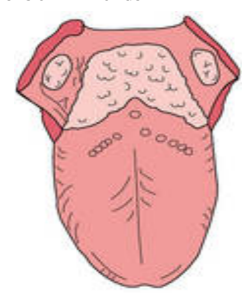
Olfactory Nerves - I



TONGUE

FUNCTION:		
CRANIAL NERVES		
INVOLVED WITH TASTE		
STRUCTURES:		
TASTE BUDS		
()		
LIST DIFFERENT TASTE		
BUDS		
WHAT IS THE		
RELATIONSHIP BETWEEN		
TASTE & SMELL?		
WHAT HAPPENS TO YOUR		
SENSE OF TASTE WHEN		
YOU ARE SICK?		
DISORDERS:		
GLOSSITIS		
STRAWBERRY TONGUE		
THRUSH		
HOW ARE DISORDERS OF		
THE TONGUE RELEVANT		
TO HEALTH?		

LABEL THE STRUCTURES & TASTE BUDS OF THE TONGUE:



SKIN

FUNCTION:		
STRUCTURES:		
EPIDERMIS		
DERMIS		
SUBCUTANEOUS LAYER		
TOUCH RECPTORS		
TEMPERATURE RECEPTORS		
PAIN RECPTORS		
WHAT IS THE IMPORATNCE OF TOUCH?		
HOW DO YOU THINK DISORDERS OF THE SKIN		
IMPACT THE SENSORY FUNCTION OF THE SKIN?		
DISORDERS:		
PSORIASIS		
UTICARIA		
PHANTOM PAIN		

LABEL THE LAYERS OF THE SKIN (REMEMBER ALL THE NERVE RECEPTORS?):

