What body structures are formed by epithelia?
2. VIEW ANIMATION / EPITHELIAL TISSUE OVERVIEW. All epithelia consist of one or more layers of
3. VIEW ANIMATION / EPITHELIAL TISSUE OVERVIEW. List the 2 criteria that is used to classify epithelial tissue.
4. VIEW ANIMATION / EPITHELIAL TISSUE OVERVIEW. Describe simple epithelium,
5. VIEW ANIMATION / EPITHELIAL TISSUE OVERVIEW. F guet kdg'ewdqf kcn'gr kvj grkwo
6. VIEW ANIMATION / EPITHELIAL TISSUE OVERVIEW. F guetkdg''uko r ng''us wco qwu''gr kyj grkwo "
7. VIEW ANIMATION / EPITHELIAL TISSUE OVERVIEW. Pco g''qpg''rqecvkqp''qh''r ugwf quvtcvkhkgf "gr kyj grkwo"
8. VIEW ANIMATION / EPITHELIAL TISSUE OVERVIEW. Y j cv'ku''vj g'hwpevkqp''qh''i qdngv'egmu'kp''r ugwf quvtcvkhkgf "eqnwo pct"gr kyj gnkwo A
9. XKGY 'J KUVQNQI ['I'GRKVJ GNKCN'VKUUWG'''/'UVT CVKHKGF'''' Y j gt g'ku'ingt cvkp gf 'list cvkhkgf 'lis wco qwu'gr kej grkwo 'lnqwpf A

10. VIEW ANIMATION / EPITHELIAL TISSUE /'UVT CVIHIGF
Y j gtg'ku'papmetevkl gf'uvtevkhkgf'us weo qwu'gr kyj grkwo 'hawpf A
11. VIEW HISTOLOGY / EPITHELIAL TISSUE - SVTCVHHGF'/'Y j cv'v{r g''qh''uvtcvkhkgf ''us wco qv gr kyj grkwo '*mgtcvkp gf ''qt''pqpmgtcvkpk gf +''eqpukuwu''qh''rkxkpi ''egmu''yj cv'eqpvckp''pwengkA
12. VIEW HISTOLOGY / UWRRQTVKXG'EQPPGEVKXG'VKUUWG'TECTVKNCI G Y j gtg'fq'ej qpf tqe{vgu'tgukf g.'y j cv'ku'vj gkt'hwpevkqpA
13. XKGY 'J KUVQNQI ['TUWRRQTVKXG'EQPPGEVKXG'VKUUWG'TECTVKNCI G Y j gtg'ku'j {cnkpg'ectvkrci g'hqwpf A
14. XKGY 'J KVQNQI ['TUWRRQTVKXG'EQPPGEVKXG'VKUWG'TDQPG Y j cv'ku''cp''quvgqpA
15. VIEW HISTOLOGY / MUSCLE What is the function of cardiac muscle tissue?
16. VIEW HISTOLOGY / MUSCLE Is the contraction of cardiac muscle tissue voluntary or involuntary?
17. VIEW HISTOLOGY / MUSCLE. Describe the appearance of smooth muscle tissue
18. VIEW HISTOLOGY / MUSCLE Is the contraction of smooth muscle tissue voluntary or involuntary?

19. VIEW HISTOLOGY/NERVOUS What is the function of the neuron?	
20. VIEW HISTOLOGY / NERVOUS Where are neurons located?	