**Epithelial Tissue Review**

|  |  |  |
| --- | --- | --- |
| Draw a squamous-shaped cell. | Draw a cuboidal-shaped cell | Draw a columnar-shaped cell |
| Draw simple squamous epithelial tissue | Draw simple cuboidal epithelial tissue | Draw simple columnar epithelial tissue |
| Draw stratified squamous epithelial tissue | Draw stratified cuboidal epithelial tissue | Draw stratified columnar epithelial tissue |
| Draw pseudostratified columnar tissue | Epithelial tissue is used for:  Control  Support  Covering  Movement | Epithelial tissue is:  Vascular  Avascular |
| What is a gap junction?  Give an example. | What is an adhesion junction?  Give an example. | What is a tight junction?  Give an example. |
| Endocrine glands secrete substances… | Exocrine glands secrete substances… | Draw a simple tubular exocrine gland |
| Draw a compound acinar exocrine gland | Match  Simple Squamous  Simple Cuboidal  Simple Columnar  Pseudostratified Columnar | Found lining digestive tract  Found in respiratory tract  Found in ducts & glands  Found in the airsacs of lungs |