

Unit 3: Extra Credit Project-Cells and Tissues
Option 2- Tissue for Sale Flier

October 23, 2015

Because this is optional, extra credit, please remember no late assignments, no exceptions

Projects must be printed and will not be accepted from your flash drive to my desktop or via email

Name _____ Pd _____

Task- Students will design a flier that advertises a TISSUE for sale. Students will describe the structure and function of the tissue as a persuasive advertisement.

Requirements

1. **Picture of tissue:** (must be an anatomically correct image-may be drawn or taken from the internet (*a photo credit must be given if an online image is used*) ____/5 pts
2. **Classification:** the complete name of the tissue must be clearly indicated on the flyer as a title, header, etc. ____/5 pts
3. **Function:** explain how a customer can use this tissue in their body ____/5pts
4. **Location:** explain where a customer can use this in their body ____ 5pts
5. **Structures:** Make a list of “special features” found in this tissue ____ pts vary (*use the Unit 3 Notes- power point slides- for applicable structures per tissue. Structure examples include but are not limited to: lacuna, extracellular matrix, basement membrane, goblet cell, leukocyte, fibroblast, apical layer, cuboidal cells, etc.) Total points earned will vary per tissue (1 pts each per special feature)*)
6. **Price:** List how much the tissue will cost ____/ 5 pts
7. **Availability:** List where the tissue can be purchased ____/ 5 pts

Please attach a copy of this grading rubric to your submission. Submissions with no rubric cannot be graded accurately.

Tissue Classes (select ONE tissue from those listed below, no others may be selected)

1. Epithelial- Simple Cuboidal, Simple Columnar, Stratified Squamous, Pseudostratified Ciliated Columnar, Transitional
2. Connective- Areolar, Hyaline Cartilage, Blood, Adipose, Osseous, Dense Regular
3. Muscle- Skeletal, Cardiac, Smooth
4. Nervous