Anatomy: Organ System 3D Paper Doll

Purpose:

You will work in groups of 7 to make a paper doll string displaying most of the organ systems.

Procedure:

- 1. Use the template provided on the back as the basic shape of the doll on a rigid material (cardboard or thick cardstock) with a CLEAR COLOR PHOTO of each student's face as the doll's face. (Must be to scale)
 - Drawing the faces won't receive credit. See me if you need help.
- 2. You will have one doll for each organ system represented. Write name of student.

a.	Skeletal:
b.	Muscular:
C.	Nervous:
d.	Cardiovascular:
e.	Lymphatic:
f.	Digestive:
g.	Respiratory:

- 3. All dolls must be attached and the hands and/or feet so all organ systems can be seen at once.
- 4. The doll can be folded accordion style to turn in and expand to display or be permanently open.
- 5. Use different things to represent the different organs to provide an interesting and 3D doll.
 - For example, different colors of fabric, string, pipe cleaner, cut up photos, etc.
- 6. All main organs from each organ system need to be represented and labeled.
- 7. Write the student's name on the back of their doll.
- 8. Each student is responsible for their own doll (organ system and photo). You may choose to prepare the 7 dolls together as a group or make each doll independently and put them together at school.

Due Date: Tuesday, September 6th



