**SKIN POSTER-** Use an 11”x17” sheet and draw a detailed cross section of integument. Use your book, assignments, and/or internet resources for reference. Label the 3 main layers of skin. In addition you must label **AND define the structure/function** of the following: stratum corneum, stratum basale, sweat glands, sebaceous gland, hair follicle, hair, arrector pili muscle, sensory receptors, blood vessels. Also, define the proteins collagen, elastin, and keratin and label where they would be found. **Use color!**

**SKIN POSTER-** Use an 11”x17” sheet and draw a detailed cross section of integument. Use your book, assignments, and/or internet resources for reference. Label the 3 main layers of skin. In addition you must label **AND define the structure/function** of the following: stratum corneum, stratum basale, sweat glands, sebaceous gland, hair follicle, hair, arrector pili muscle, sensory receptors, blood vessels. Also, define the proteins collagen, elastin, and keratin and label where they would be found. **Use color!**

**SKIN POSTER-** Use an 11”x17” sheet and draw a detailed cross section of integument. Use your book, assignments, and/or internet resources for reference. Label the 3 main layers of skin. In addition you must label **AND define the structure/function** of the following: stratum corneum, stratum basale, sweat glands, sebaceous gland, hair follicle, hair, arrector pili muscle, sensory receptors, blood vessels. Also, define the proteins collagen, elastin, and keratin and label where they would be found. **Use color!**

**SKIN POSTER-** Use an 11”x17” sheet and draw a detailed cross section of integument. Use your book, assignments, and/or internet resources for reference. Label the 3 main layers of skin. In addition you must label **AND define the structure/function** of the following: stratum corneum, stratum basale, sweat glands, sebaceous gland, hair follicle, hair, arrector pili muscle, sensory receptors, blood vessels. Also, define the proteins collagen, elastin, and keratin and label where they would be found. **Use color!**

**SKIN POSTER-** Use an 11”x17” sheet and draw a detailed cross section of integument. Use your book, assignments, and/or internet resources for reference. Label the 3 main layers of skin. In addition you must label **AND define the structure/function** of the following: stratum corneum, stratum basale, sweat glands, sebaceous gland, hair follicle, hair, arrector pili muscle, sensory receptors, blood vessels. Also, define the proteins collagen, elastin, and keratin and label where they would be found. **Use color!**

**SKIN POSTER-** Use an 11”x17” sheet and draw a detailed cross section of integument. Use your book, assignments, and/or internet resources for reference. Label the 3 main layers of skin. In addition you must label **AND define the structure/function** of the following: stratum corneum, stratum basale, sweat glands, sebaceous gland, hair follicle, hair, arrector pili muscle, sensory receptors, blood vessels. Also, define the proteins collagen, elastin, and keratin and label where they would be found. **Use color!**

**SKIN POSTER-** Use an 11”x17” sheet and draw a detailed cross section of integument. Use your book, assignments, and/or internet resources for reference. Label the 3 main layers of skin. In addition you must label **AND define the structure/function** of the following: stratum corneum, stratum basale, sweat glands, sebaceous gland, hair follicle, hair, arrector pili muscle, sensory receptors, blood vessels. Also, define the proteins collagen, elastin, and keratin and label where they would be found. **Use color!**

**SKIN POSTER-** Use an 11”x17” sheet and draw a detailed cross section of integument. Use your book, assignments, and/or internet resources for reference. Label the 3 main layers of skin. In addition you must label **AND define the structure/function** of the following: stratum corneum, stratum basale, sweat glands, sebaceous gland, hair follicle, hair, arrector pili muscle, sensory receptors, blood vessels. Also, define the proteins collagen, elastin, and keratin and label where they would be found. **Use color!**

**SKIN POSTER-** Use an 11”x17” sheet and draw a detailed cross section of integument. Use your book, assignments, and/or internet resources for reference. Label the 3 main layers of skin. In addition you must label **AND define the structure/function** of the following: stratum corneum, stratum basale, sweat glands, sebaceous gland, hair follicle, hair, arrector pili muscle, sensory receptors, blood vessels. Also, define the proteins collagen, elastin, and keratin and label where they would be found. **Use color!**