* Know the functions of the skeletal system,
* Know how many bones make up the skeletal system including the number of bones that make up the axial and appendicular skeleton.
* The radius bone is not the same side of the thumb. True or False.
* Know what leg bone is affected whens someone complains of having shin splints.
* The thorax consists of the ribs, sternum, and vertebral bones. True or False?
* The coccyx is the tail bone. True and False?
* You won’t be able to see tissue on an x-ray. True or False?
* Know the difference between lordosis, kyphosis, and scoliosis.
* Be able to identify these bone disorders by their pictures: avulsion fracture, bursitis, gout, spina bifida, rickets, osteomyelitis,
* Know examples of a long bone, short bone, and flat bone.
* Know the difference between diaphysis, epiphysis, yellow marrow, red marrow, osteocytes, osteoblasts, and osteoclasts.
* Know which bone holds up the tongue.
* Know how long it takes for a baby’s soft spot to fuse.
* What bones make up the wrists?
* What bones make up the fingers?
* Be able to identify the major bones in the body.
* Know how many parts make up the small intestine. Know the parts of the small intestine.
* Know the optimal pH of the stomach.
* Know the difference between physiology, cellular anatomy, histology.
* Know the difference between carbohydrates, proteins, fats, and nucleic acids.
* Know the difference between smooth, cardiac, and skeletal tissue.
* What are the main components of nervous tissue?
* Know that plasma does?
* Know the functions of blood
* Know the life cycle of the red blood cell. How long do they last before dying?
* Know what leukocytes are
* Know what cells the AIDS attacks.
* Know the difference between monocytes, lymphocytes, thrombocytes, and leukocytes.
* Which side of the heart receives oxygen poor blood and oxygen rich blood?
* Know the difference between systemic and pulmonary circuit.
* Know the difference between the myocardium, endocardium, and pericardium.
* Know the signs and symptoms of atherosclerosis.
* Know the difference between arteries, veins, and capillaries.
* Know the function of skin.
* Know the difference between the dermis, epidermis, and hypodermis.
* Know the difference between sebaceous glands, keratin, melanocytes, and sudoriferous glands
* Know what diabetes is.
* Know what the hormone FSH does in females and males.
* Know the different phases of the female reproductive cycle
* Know the general symptoms of having an STI.
* Know the difference between the different STIs
* Know what animal help spread the virus in the outbreak movie.
* Know if the virus in the Outbreak movie was airborne.