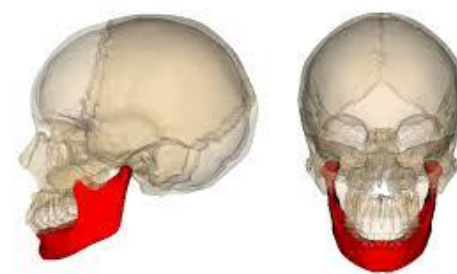
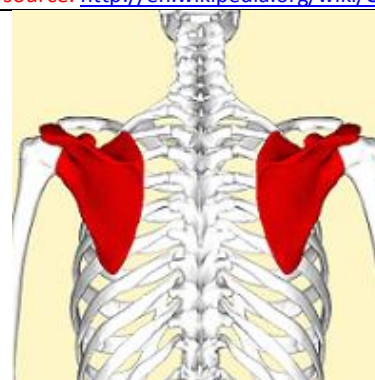
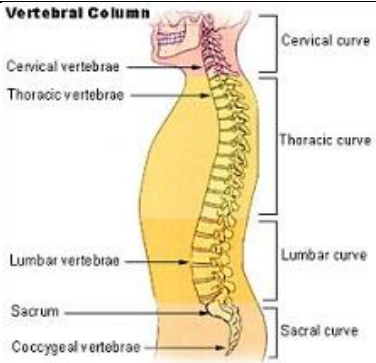
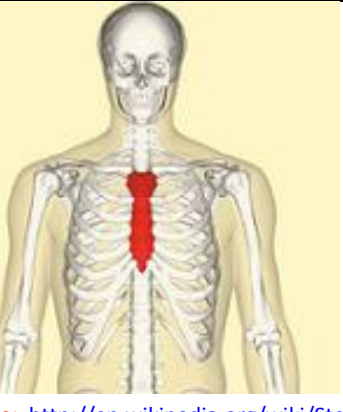
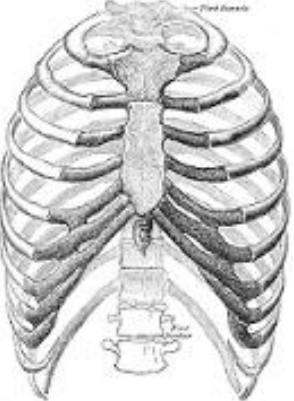
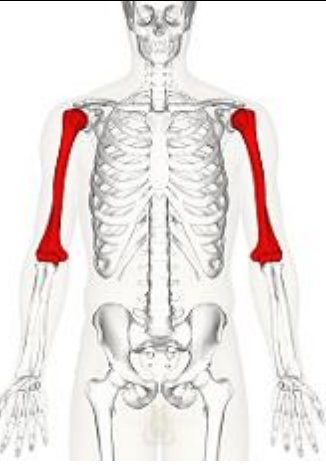
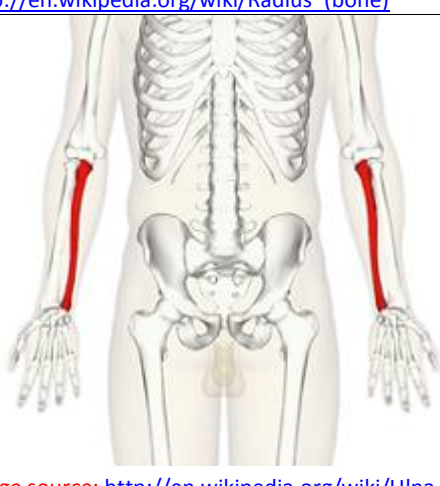


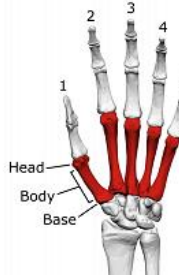
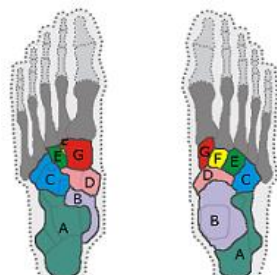
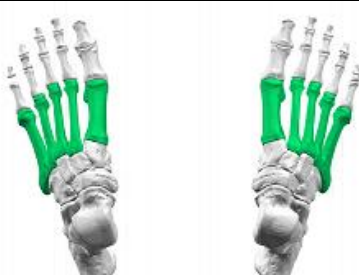
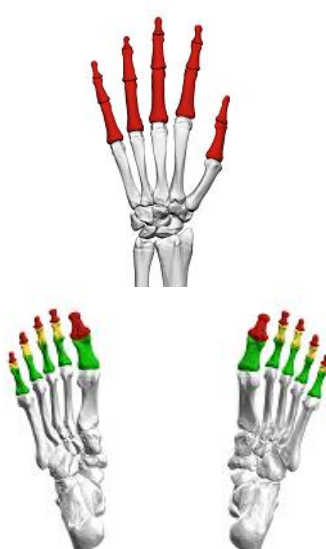
Triple-Entry Bones Vocabulary Worksheet Answer Key

Word ...and where you have heard it before...	Definition In your own words!	Memory aid or sketch
cranium	The part of the skull that encloses the brain.	 <small>Image source: http://pixabay.com/en/skull-cracked-head-skeleton-side-31060/</small>
mandible	The lower part of the jaw	 <small>Image source: http://commons.wikimedia.org/wiki/File:Mandible_bone.png</small>
clavicle	The collarbone; between scapula and sternum; makes up part of the shoulder	 <small>Image source: http://en.wikipedia.org/wiki/Clavicle</small>
scapula	The shoulder blade; connects the humerus (upper arm bone) with the clavicle (collarbone)	 <small>Image source: http://en.wikipedia.org/wiki/Scapula</small>

vertebral column	The backbone or spine	 <p>Image source: http://en.wikipedia.org/wiki/Vertebral_column</p>
sternum	The breast plate; along with the ribs, forms the protective rib cage	 <p>Image source: http://en.wikipedia.org/wiki/Sternum</p>
ribs	A series of curved bones that are articulated with the vertebrae, and occur in pairs	 <p>Image Source: http://en.wikipedia.org/wiki/Rib</p>
humerus	The long bone in the upper arm, connecting the shoulder and the elbow	 <p>Image source: http://en.wikipedia.org/wiki/Humerus</p>

radius	The smaller, shorter long bone in the lower arm, between the elbow and the thumb-side of the wrist	 Image source: http://en.wikipedia.org/wiki/Radius_(bone)
ulna	The larger, longer long bone in the lower arm, on the side of the pinky finger	 Image source: http://en.wikipedia.org/wiki/Ulna
pelvic girdle	Lower hip bones	 Image source: http://en.wikipedia.org/wiki/Human_pelvis
femur	Strongest and longest bone in the body, upper leg bone	 Image source: http://en.wikipedia.org/wiki/Femur

patella	The kneecap; flat triangular bone at front of knee joint	 <small>Image source: http://www.medicalgraphics.de/en/free-pictures/skeleton/knee-bones-front.html</small>
fibula	The outer, thinner lower bone in the leg	 <small>Image source: http://en.wikipedia.org/wiki/Fibula</small>
tibia	The larger and stronger bone below the knee in the leg	 <small>Image source: http://en.wikipedia.org/wiki/Tibia</small>
carpus (carpal bones)	Cluster of eight bones making up the wrist	 <small>Image source: http://en.wikipedia.org/wiki/Carpus</small>

metacarpus (metacarpal bones)	Five long bones, connecting each finger to the wrist	 Image source: http://en.wikipedia.org/wiki/Metacarpus
tarsus (tarsal bones)	Cluster of seven bones, making up the ankle, heel, and arch of the foot	 Image source: http://en.wikipedia.org/wiki/Tarsus_(skeleton)
metatarsus (metatarsal bones)	Five long bones, connecting each of the toes to the ankle	 Image source: http://en.wikipedia.org/wiki/Metatarsus
phalanges	The fingers and toes	 Image sources: http://commons.wikimedia.org/wiki/File:Phalanges_of_the_hand_(left_hand)_02_dorsal_view.png and http://commons.wikimedia.org/wiki/File:Phalanges_of_the_foot05_inferior_view.png