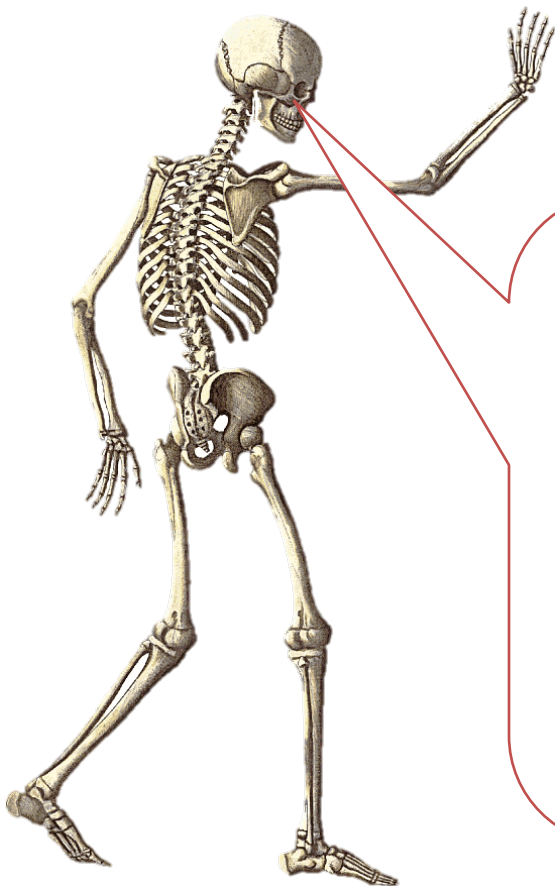
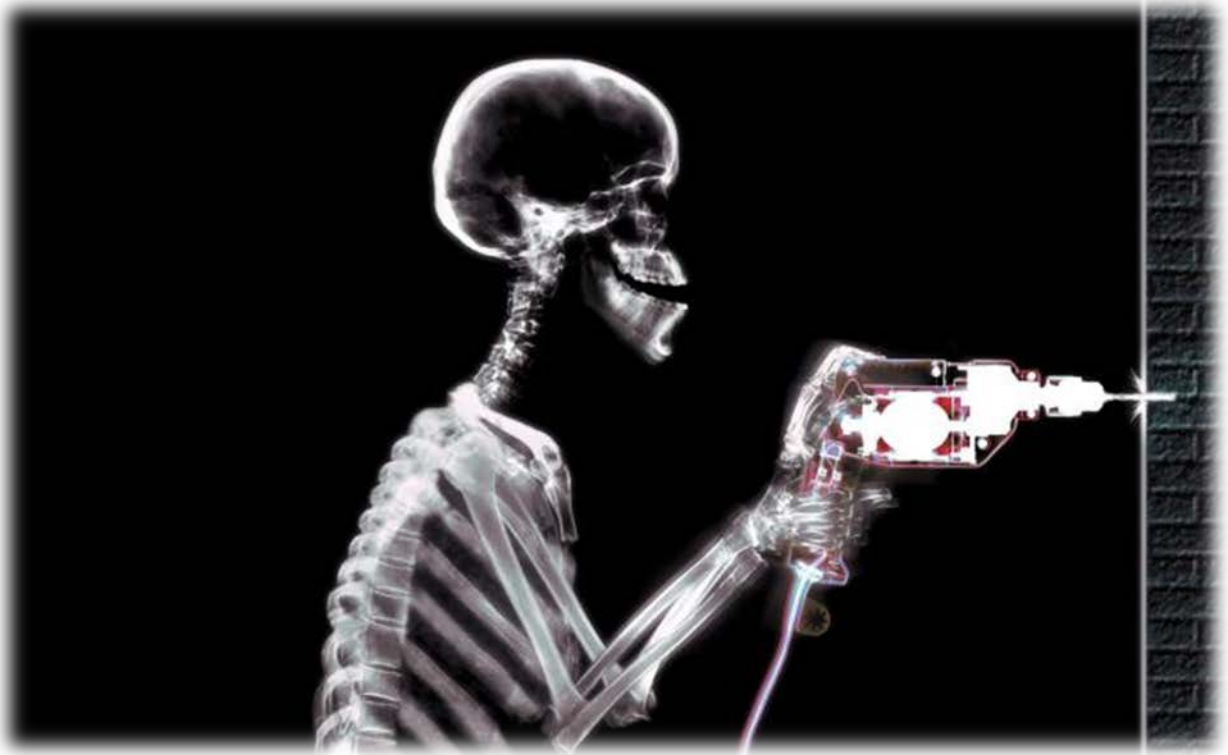


Skeleton Reconstruction Lab



Identify the bones of the disarticulated skeleton using our classroom skeleton (articulated) and the activities listed below to help.

Stop!! You need to study the bones before doing this lab.

Try these activities from mysciences8.com

[Radiology Reference Guide](#)

[Anatomy Arcade - Whack a Bone](#)

[Bone and Joint Review](#)

[Name That Bone](#)

[Get Body Smart - Skeletal System](#)

Identify the Bones by their number and answer all questions:



<u>Bone Number</u>	<u>Name of Bone</u>	<u>Question</u>
_____	Assembled Arm	Is this the right arm? or left arm?
_____	Assembled Leg	Is this the right leg? or left leg?
_____	Skull	
_____	Femur	Right or Left?
_____	Tibia	Which end is closest to the femur? A or B
_____	Fibula	Which end is closest to the tarsals? A or B
_____	Humerus	Which end fits into the scapula? A or B
_____	Radius	Which end is closest to the wrist? A or B
_____	Ulna	Which end is closest to the wrist? A or B
_____	Scapula	Which side faces the front? A or B
_____	Clavicle	Right or Left?
_____	Floating Rib (not attached to rib cage)	
_____	Patella	
_____	Mandible	
_____	Pelvis	
_____	Cervical Vertebra	Which vertebra is this? C ____ How many cervical vertebra are there? ____
_____	Thoracic Vertebra	Which vertebra is this? T ____ How many thoracic vertebra are there? ____
_____	Lumbar Vertebra	Which vertebra is this? L ____ How many lumbar vertebra are there? ____
_____	Sacrum	
_____	Coccyx	
_____	Hand in Glove Box	Assemble the hand carefully. How many bones in a hand? ____ Take a picture.
_____	Foot in Glove Box	Assemble the foot carefully. How many bones in a foot? ____ Take a picture.

