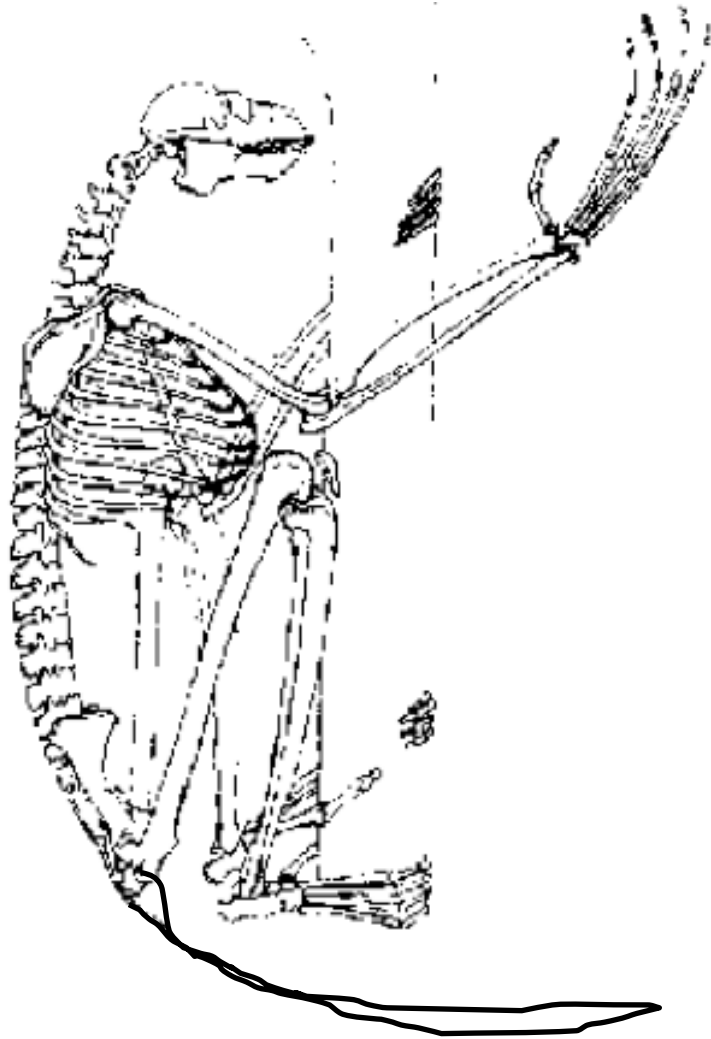


Type of Locomotion: _____

Species Example: _____

Taxa of Species: _____



Relative limb length:

Length of fingers/toes:

Tail length:

Trunk length/shape:

Position of scapula:

Position of occipital condyles, size of nuchal crest:

Type of Locomotion: _____

Species Example: _____

Taxa of Species: _____

Relative limb length:

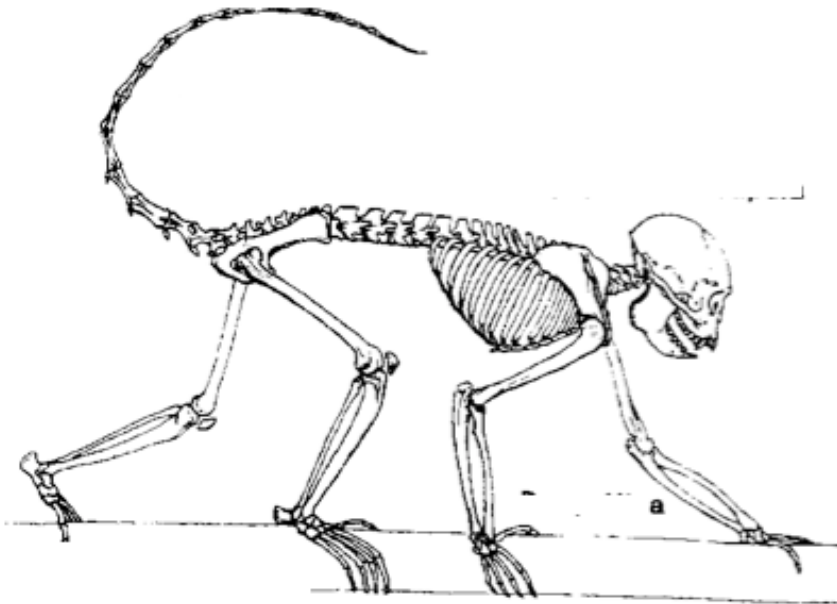
Length of fingers/toes:

Tail length:

Trunk length/shape:

Position of scapula:

Position of occipital condyles, size of nuchal crest:



Type of Locomotion: _____

Species Example: _____

Taxa of Species: _____

Relative limb length:

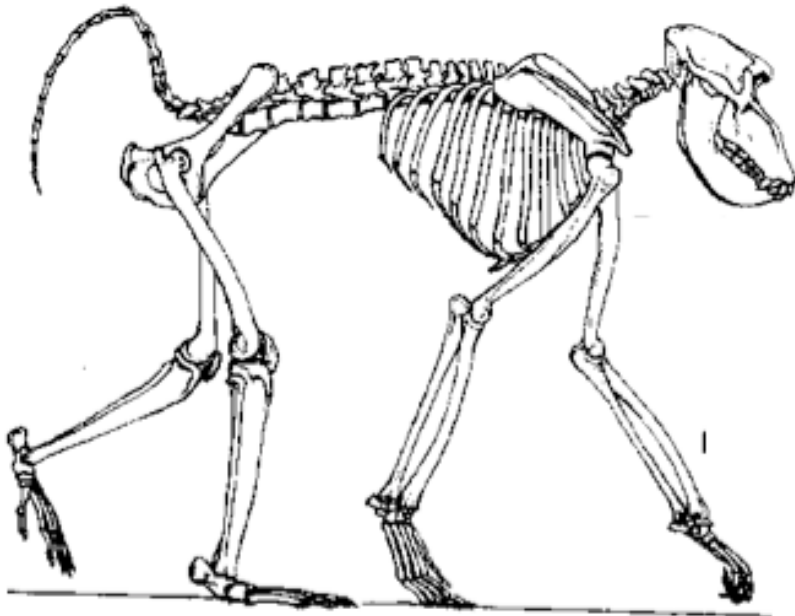
Length of fingers/toes:

Tail length:

Trunk length/shape:

Position of scapula:

Position of occipital condyles, size of nuchal crest:



Type of Locomotion: _____

Species Example: _____

Taxa of Species: _____



Relative limb length:

Length of fingers/toes:

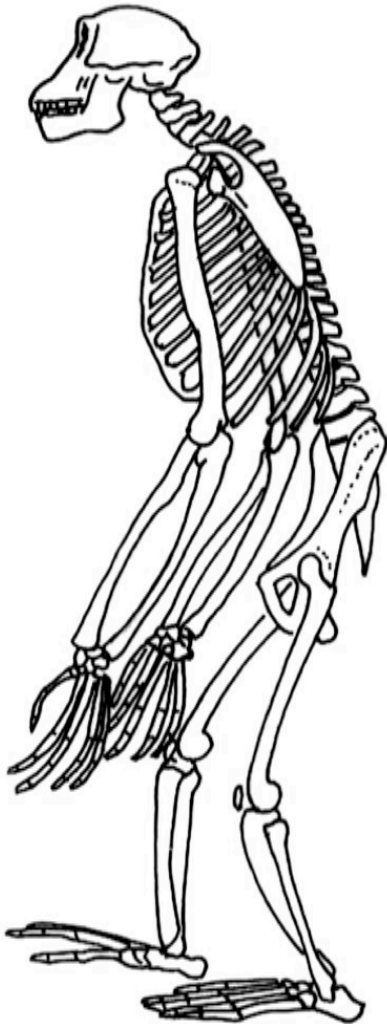
Tail length:

Trunk length/shape:

Position of scapula:

Position of occipital condyles, size of nuchal crest:

Type of Locomotion: _____ Species Example: _____
Taxa of Species: _____



Relative limb length:

Length of fingers/toes, shape of feet:

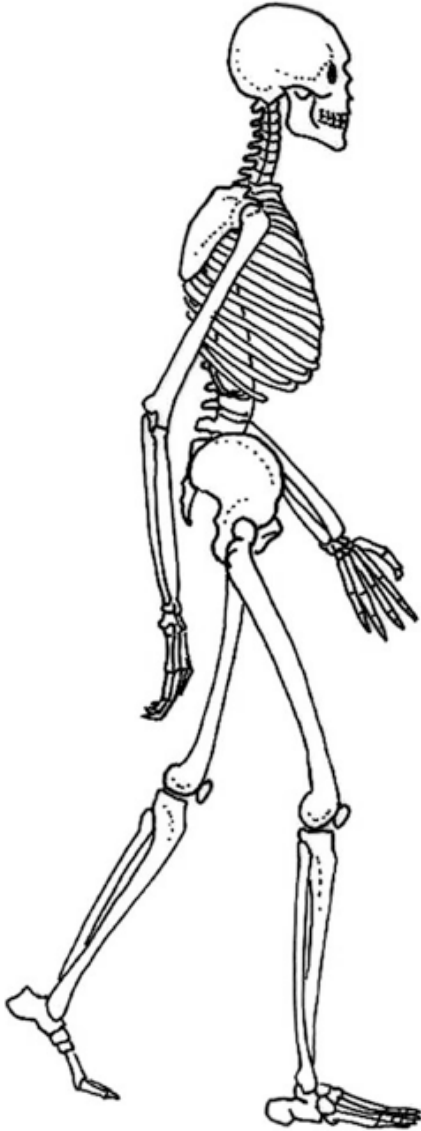
Trunk length/shape (spine):

Position of scapula:

Position of occipital condyles, size of nuchal crest:

Shape and position of pelvis:

Type of Locomotion: _____ Species Example: _____
Taxa of Species: _____



Relative limb length:

Length of fingers/toes, shape of feet:

Trunk length/shape (spine):

Position of scapula:

Position of occipital condyles, size of nuchal crest:

Shape and position of pelvis: