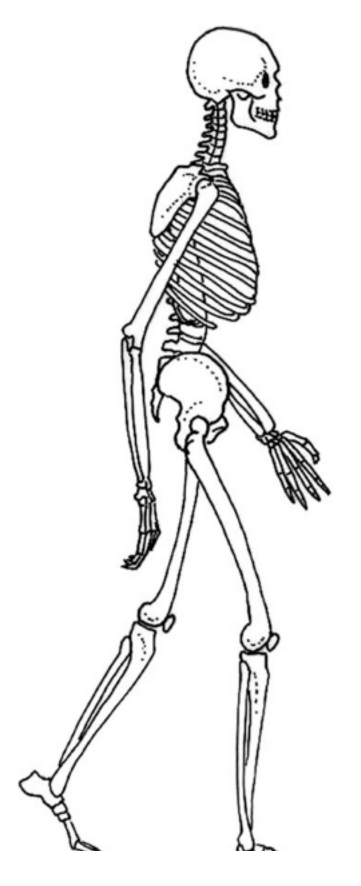
Type o	of Loco	omotion:	_ Species	Example:	
—	2 ~	•			

Taxa of Species:



Relative limb length:

Length of fingers/toes:

Shape (spine):

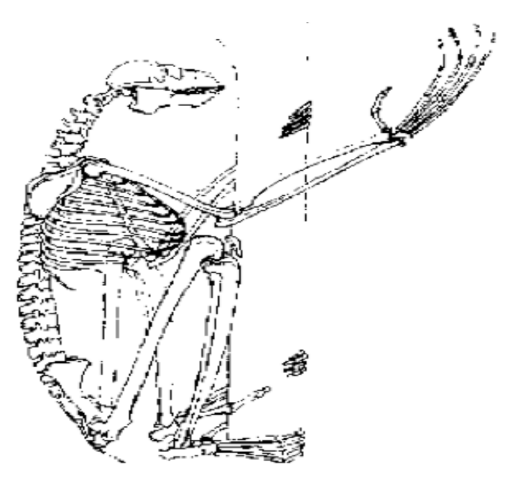
Position of scapula:

Size of nuchal crest:

Shape and position of pelvis:

Habitat:

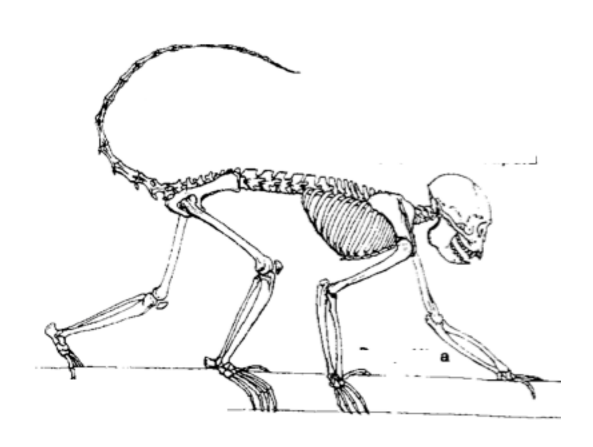
Locomotion:	Species Example:_	
Taxa of Species:		



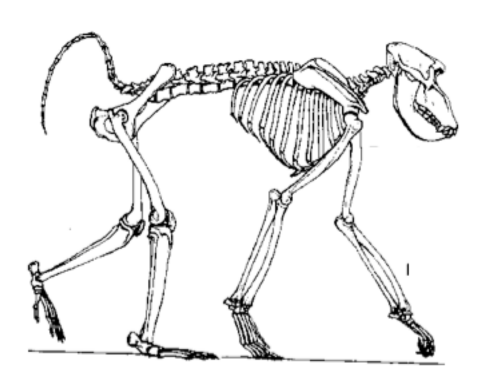
Relative limb length:
Length of fingers/toes:
Tail length:
Spine Shape:
Position of scapula:
Size of nuchal crest:

Habitat:

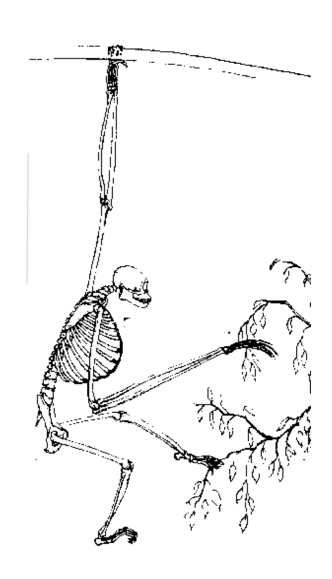
Type of Locomotion:	Species Example:
Taxa of Species:	
Relative limb length:	
Length of fingers/toes:	
Tail length:	
Spine shape:	
Position of scapula:	
Size of nuchal crest:	
Habitat:	



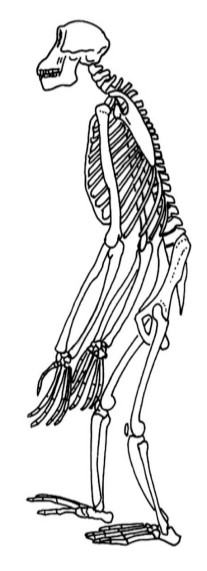
Type of Locomotion:	Species Example:
Taxa of Species:	
Relative limb length:	
Length of fingers/toes:	
Spine/shape:	
Position of scapula:	
Size of nuchal crest:	
Habitat:	



Type of Locomotion:	Species Example:	
Taxa of Species:		
Relative limb length:		
Length of fingers/toes:		
Tail length:		
Spine shape:		
Position of scapula:		
Size of nuchal crest:		



Habitat



	Type of Locomotion:	
e:	Taxa of Species:	

Species Example Relative limb length:

Length of fingers/toes:

shape (spine):

Position of scapula:

Size of nuchal crest:

Shape and position of pelvis:

Habitat: