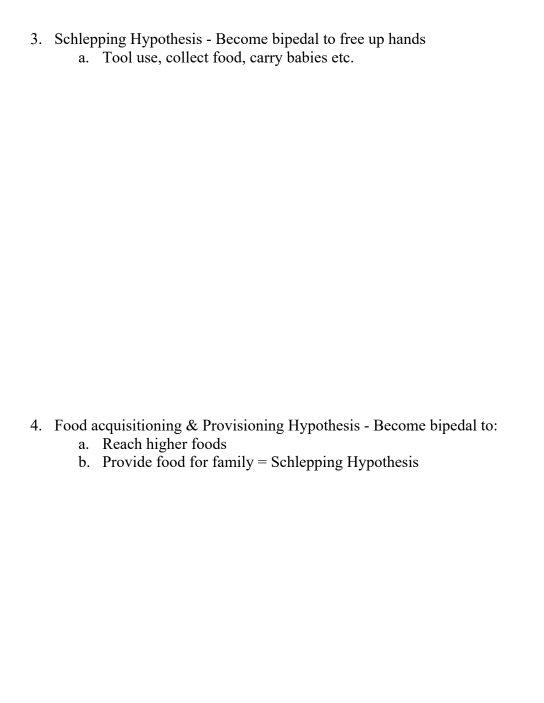
1.	Amphi	Amphibische Generalistentheorie - No longer large continuous stretches of forest		
	a.	Small patches of forest separated by grassland		
	b.	Bipedalism evolved to more efficiently travel between patches		

- 2. Aquatic Ape Hypothesis Change in environment forced early hominins to migrate to and live by water
 - a. Proponents say it explains hair loss and human ability to swim
 - b. Buoyancy of water aided transition to bipedalism



5.	Threat Display Hypothesis - Make you look bigger to scare of predators or get access to females
6.	Peek-a-Boo Hypothesis - Bipedalism allowed early hominins to look over tall savannah grass from predators

7.	Thermoregulation Hypothesis - Bipedalism reduces the amount of body directly exposed to the sun maintain better thermoregulatory homeostasis
8.	Trench Coat Hypothesis – stand up and walk around to put genitalia on display