

Lucy

evidence	inference
Lucy's pelvis shared many features w/ the pelvis of modern humans	Lucy walked upright
Lucy's knee shared many features with the knee of modern humans	Lucy walked upright
Chimpanzees, apes, & all other primates are not exclusively bipedal	The common ancestor of apes, chimps, and hominids was not bipedal

Explore

Chapter #: 2	Date:	Initials: <i>JS</i>
Chapter Title: <i>Adaptation: Change Across Time</i>		
Essential Goal: <i>Understand that multiple independent sources of evidence support biological adaptation; natural selection can result in adaptations; and life has been shaped by adaptation, extinction, and geological events over vast periods of time.</i>		
Main Idea/Question:	Notes:	
	<u>lineage</u> - a long line of ancestors	
	<u>hominids</u> - a group of primates that are erect-walking, include modern humans and extinct humanlike species	
	<u>Lucy</u> - a hominid - 3.2 million yrs old - scientific name: <u>Australopithecus</u> <u>afarensis</u> - Skeleton was 40% complete - found in NE Ethiopia (E Africa)	
Summary:		