Evidence of Evolution

Background

When Charles Darwin first proposed the idea that all new species descend from an ancestor, he performed an exhaustive amount of research to provide as much evidence as possible. Today, the major pieces of evidence for this theory can be broken down into the fossil record, embryology, comparative anatomy, and molecular biology.

Fossils

This is a series of skulls and front leg fossils of organisms believed to be ancestors of the modern-day horse.

			F			
Equus (modern horse)	Pilohippus	Merychippus	Mesohippus	Eohippus (Dawn Horse)		

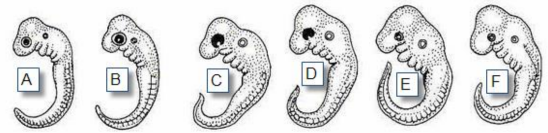
Source: http://www.iq.poquoson.org

- 1. Give two similarities between each of the skulls that might lead to the conclusion that these are all related species.
- 2. What is the biggest change in skull anatomy that occurred from the dawn horse to the modern horse?
- 3. What is the biggest change in leg anatomy that occurred from the dawn horse to the modern horse?

Name:	Class:	Date:
Titaliic:	C1035.	Date:

Embryology

Organisms that are closely related may also have physical similarities before they are even born! Take a look at the six different embryos below:

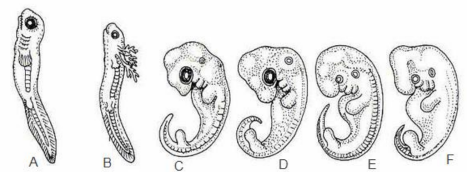


Source: http://www.starlarvae.org

Hypothesize which embryo is from each of the following organisms:

Species	Embryo
Human	
Chicken	
Rabbit	
Tortoise	
Salamander	
Fish	

These are older, more developed embryos from the same organisms.

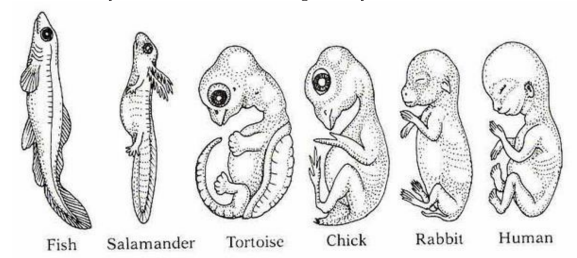


Hypothesize which embryo is from each of the following organisms:

Species	Embryo
Human	
Chicken	
Rabbit	
Tortoise	
Salamander	
Fish	

Nomes Date.		
	Name:	Date:

These are embryos at their most advanced stage, shortly before birth.



Describe how the embryos changed for each of these organisms from their earliest to latest stages.

Species	Anatomical Changes From Early to Late Stages
Human	
Chicken	
Rabbit	
Tortoise	
Salamander	
Fish	

1. Look again at the six embryos in their earliest stages. Describe the patterns you see. What physical similarities exist between each of the embryos?

2. Does this suggest an evolutionary relationship? Explain how these embryos are used as evidence of a common ancestor between each of these six organisms.

Name: Class:	Date:
--------------	-------

Comparative Anatomy

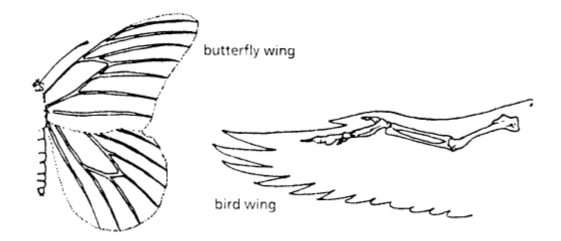
Shown below are images of the skeletal structure of the front limbs of 6 animals: human, crocodile, whale, cat, bird, and bat. Each animal has a similar set of bones. Color code each of the bones according to this key:

Humerus []	Carpals	[]
Ulna []	Metacarpals	[]
Radius []	Phalanges	[]
ulna radius carpal metacarpal		
human	bird	bat

For each anima	al, indicate what type of movement each limb is	s responsible for.
Animal	Primary Functions	
Human	Using tools, picking up and holding objects	
Whale		
Cat		
Bat		
Bird		
Crocodile		
Compare the si	keletal structure of each limb to the human arrin function.	n. Relate the differences you see in form to
Animal	Comparison to Human Arm in Form	Comparison to Human Arm in Function
Whale	Whale has a much shorter and thicker humerus, radius, and ulna. Much longer metacarpals. Thumb has been shortened to a stub.	The whale fin needs to be longer to help in movement through water. Thumbs are not necessary as the fins are not used for grasping.
Cat		
Bat		
Bird		
Crocodile		

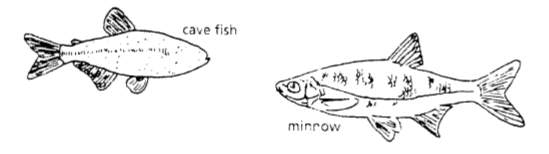
Name: ______ Class: _____ Date: _____

Compare the anatomy of the butterfly and bird wing below.



- 1. What is the function of each of these structures?
- 2. How are they different in form? Give specific differences.

Compare the overall body structure of the cave fish and the minnow below.



- 1. What is the biggest, most obvious difference between the body structure of these two fish?
- 2. Assume the two fish came from the same original ancestor. Why might the cave fish have evolved without eyesight?
- 3. What kind of sensory adaptation would you hypothesize the cave fish has to allow it to navigate in a cave, including catching and eating food?

Name:	Class:	Date:				
You have now studied three d	ifferent types of anatomical st	ructures:				
Homologous structur organisms that are closs		on a common anatomical theme. These are seen in				
1. Give an example of a homo	ologous structure from this ac	tivity:				
 Analogous structures have very different anatomies but similar functions. These are seen in organisms that are not necessarily closely related, but live in similar environments and have similar adaptations. Give an example of an analogous structure from this activity:						
• Vestigial structures a no longer used in the s		vere important in the organism's ancestors, but are				
3. Give an example of a vesti	gial structure from this activit	y:				
4. Below are some vestigial structures found in humans. For each, hypothesize what its function may have been.						
Structure	Possible function?					
Wisdom teeth						
Appendix						

5. How are vestigial structures an example of evidence of evolution?

Muscles for moving the ear

Body hair

Little toe

Tailbone

Name:	Class:	Date:
1 tunic:	C1055	Bate:

Molecular Biology

Cytochrome c is a protein found in mitochondria. It is used in the study of evolutionary relationships because most animals have this protein. Cytochrome c is made of 104 amino acids joined together. Below is a list of the amino acids in part of a cytochrome protein molecule for 9 different animals. Any sequences exactly the same for all animals have been skipped.

For each non-human animal, take a highlighter and mark any amino acids that are different than the human sequence. When you finish, record how many differences you found in the table on the next page.

	42	43	44	46	47	49	50	53	54	55	56	57
Human	Q	Α	Р	Υ	S	Т	Α	K	N	K	G	- 1
Chicken	Q	Α	Е	F	S	Т	D	K	N	K	G	- 1
Horse	Q	Α	Р	F	Т	Т	D	K	N	K	G	Ι
Tuna	Q	Α	Е	Υ	S	Т	D	K	S	K	G	- 1
Frog	Q	Α	Α	F	S	Т	D	K	N	K	G	I
Shark	Q	Α	Q	F	S	Т	D	K	S	K	G	Ι
Turtle	Q	Α	Е	F	S	Т	Е	K	N	K	G	
Monkey	Q	Α	Р	Υ	S	Т	Α	K	N	K	G	Ι
Rabbit	Q	Α	V	F	S	Т	D	K	N	K	G	1

	58	60	61	62	63	64	65	66	100	101	102	103	104
Human	1	G	Е	D	Т	L	М	Е	K	Α	Т	N	Е
Horse	Т	K	Е	Е	Т	L	М	Е	K	Α	Т	N	Е
Chicken	Т	G	Е	D	Т	L	М	Е	D	Α	Т	S	K
Tuna	V	N	N	D	Т	L	М	Е	S	Α	Т	S	-
Frog	Т	G	Е	D	Т	L	М	Е	S	Α	С	S	K
Shark	Т	Q	Q	Е	Т	L	R	I	K	Т	Α	Α	S
Turtle	Т	G	Е	Е	Т	L	М	Е	D	Α	Т	S	K
Monkey	Т	G	Е	D	Т	L	М	Е	K	Α	Т	N	Е
Rabbit	Т	G	Е	D	Т	L	М	Е	K	Α	Т	N	Е

Animal	Number of Amino Acid Differences Compared to Human Cytochrome C	Animal	Number of Amino Acid Differences Compared to Human Cytochrome C
Horse		Shark	
Chicken		Turtle	
Tuna		Monkey	
Frog		Rabbit	

Name:	Class:	Date:
Molecular Biology – S	ummary Questior	ns en
1. Based on the Cytochrome C dat	a, which organism is most	closely related to humans?
2. Do any of the organisms have the this, how would you decide which		ces from human Cytochrome C? In situations like umans?
Conclusion		
1. Charles Darwin published his by you have examined, which do you		es in 1859. Of the different types of evidence that est, and why?
2. Given the amount of research and	nd evidence available on ev	olution, why is it classified as a theory?