Evolution Name:

Comparing Organisms

Period:

Use Chapter 10. Section 1 of your textbook to answer the questions below.

1.	Comparative anatomy studies the	and
	between organisms.	
	_	

2. Molecular biology studies the ______ found in organisms.

Comparing Anatomy

3 What do	eciontiete	find when	thou study:	the structures	of different	organieme?
J. Wilai uu	SCICILISIS	IIIIU WII C II	HIEV SIUUV	แเษ อแนบเนเษอ	OI UIIIEIEIII	ulualliollio!

- a. Related organisms share many traits.

 b. Related organisms share no traits.

 c. Related organisms share all their traits.

 d. Unrelated organisms have no traits.
- b. Related organisms share no traits.
- d. Unrelated organisms have no traits.
- ____ 4. How is your arm like a bat's wing?
 - a. Your arm has similar bones.
- c. Your arm has similar muscles.
- b. Your arm is used in the same way.
- d. Your arm looks the same.
- 5. Why does your arm have almost the same bones as a dolphin's flipper?

- a. Dolphins evolved from people.b. Dolphins and people have a common ancestor.c. People evolved from dolphins.d. Flippers are the same as hands.
- 6. Even though the structure of our arm bones is the same as that of a cat, our bones perform different

Comparing DNA Molecules

7. An organism's traits are determined by the genetic information stored in its ______.

- __ 8. If two species share many similarities in their DNA, what does this mean?
 - a. The two species recently shared a common ancestor.
 - b. The two species are not closely related.
 - c. The two species look exactly alike.
 - d. The two species both have limbs.



