

Topic: Natural Selection and Evidence Worksheet

Summary: Students match natural selection and evidence of evolution vocabulary terms with their definitions.

Goals & Objectives: Students will be able to define key words for natural selection and evidence of evolution.

Standards: CA Biology 8a. *Students know* how natural selection determines the differential survival of groups of organisms.

Time Length: 15 minutes

Materials:

- Class textbook
- Photocopied worksheets
- Pencils or pens

Procedures:

1. Tell the students which section they are to use in the textbook. Students are then going to read the section and answer the questions on the worksheet.

Accommodations:

Give students with a modification IEP two free answers per section. Students with an IEP can take the handout home if they need extra time.

Evaluation:

Each question is worth ¹/₂ point. The assignment is worth a total of 10 points.

Date:_____ Period:_____

Natural Selection & Evidence of Evolution Worksheet

	Natural Selection: Write the letter of the correct definition in the blank space on the left.				
1.	adaptation	a) inhe	rited characteristic that increases chances of survival		
2.	competition	b) organisms with traits well suited to their environment survive			
		and rep	produce at a greater rate than less well-adapted organisms		
		in the s	same environment.		
3.	natural selection	c) a gro	owing population causes a scarcity of resources		
4.	fitness	d) char	nges in the DNA sequences		
5.	variation	e) abili	ty to survive and reproduce in a specific environment.		
	Evolutionary Evidence: Write the letter of the correct definition in the blank space on the left.				
6.	vestigial structure		a) remains of dead organisms		
7.	homologous structures		b) similarities and differences in amino acid sequences		
			between organisms.		
8.	DNA sequence		c) related organisms have the same bone makeup.		
9.	fossil record		d) in the early stages of development dogs, pigs, and		
			humans resemble one another.		
10.	embryology		e) structures that have reduced in size because they no		
			longer serve an important function		

Fill in the blank using the vocabulary terms in the box.

variation	natural selection	adaptation
biodiversity	common ancestor	isolation
genotype	phenotype	interbreed

Natural selection could not occur without (11) _____ and acts on a(n) (13) _____. A trait that makes a species better suited to survive in its environment is called a(n) (13) ______. A species is an organism that has different features and can not (14) ______ with other organisms. All the evolutionary evidence including fossils point to organisms having a(n) (15) ______. Having a lot of different species living in a habitat is called (16) What are the four principles of natural selection? Natural Selection 18. 19. 17. 20.

© Lesson Plans Inc. 2010