

www.NGSSLifeScience.com

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 ½ point. The assignment is worth a total of 10 points.

Name:		Row:
	Date:	Period:

1.	adaptation	a) inherited characteristic that increases chances of survival	
	competition	b) organisms with traits well suit	ed to their environment survive
		and reproduce at a greater rate th	
		in the same environment.	1 2
3.	natural selection	c) a growing population causes a	scarcity of resources
	fitness	d) changes in the DNA sequences	
5.	variation	e) ability to survive and reproduce in a specific environment.	
		rite the letter of the correct definiti	-
6.	vestigial structure		-
	homologous struc	,	
•		between organisms.	m ammo deta sequences
8.	DNA sequence	c) related organisms have the same bone makeup.	
	fossil record	d) in the early stages of development dogs, pigs, an	
<i>)</i> .	10551110010	humans resemble one	
1.0	1 1		
10 embryology e) structures that have reduced in		duced in size because they no	
			. 0
		longer serve an importar	at function
<u>I</u>	-	vocabulary terms in the box.	
<u>I</u>	variation	natural selection	adaptation
<u> </u>	-	vocabulary terms in the box.	
<u>1</u>	variation biodiversity	natural selection common ancestor	adaptation isolation
	variation biodiversity genotype	natural selection common ancestor	adaptation isolation interbreed
Natu	variation biodiversity genotype ral selection could not occ	natural selection common ancestor phenotype	adaptation isolation interbreed and acts on a(n) (12)
Natu	variation biodiversity genotype ral selection could not occ A tra	natural selection common ancestor phenotype cur without (11)	adaptation isolation interbreed and acts on a(n) (12) to survive in its environment is
Natu	variation biodiversity genotype ral selection could not occ A tra d a(n) (13)	natural selection common ancestor phenotype cur without (11) it that makes a species better suited	adaptation isolation interbreed and acts on a(n) (12) Ito survive in its environment is anism that has different features
Natu calle	variation biodiversity genotype ral selection could not occ A tra d a(n) (13) can not (14)	natural selection common ancestor phenotype cur without (11) it that makes a species better suited with other organism	adaptation isolation interbreed and acts on a(n) (12) It to survive in its environment is anism that has different features ans. All the evolutionary
Natu calle	variation biodiversity genotype ral selection could not occ A tra d a(n) (13) can not (14) ence including fossils poin	natural selection common ancestor phenotype cur without (11) it that makes a species better suited A species is an org with other organism at to organisms having a(n) (15)	adaptation isolation interbreed and acts on a(n) (12) I to survive in its environment is anism that has different features ans. All the evolutionary
Natu calle and c evide Havi	variation biodiversity genotype ral selection could not occ A tra d a(n) (13) can not (14) ence including fossils poin ng a lot of different specie	natural selection common ancestor phenotype cur without (11) it that makes a species better suited with other organism at to organisms having a(n) (15) es living in a habitat is called (16)	adaptation isolation interbreed and acts on a(n) (12) I to survive in its environment is anism that has different features ans. All the evolutionary
Natu called and condevided	variation biodiversity genotype ral selection could not occ A tra d a(n) (13) can not (14) ence including fossils poin	natural selection common ancestor phenotype cur without (11) it that makes a species better suited with other organism at to organisms having a(n) (15) es living in a habitat is called (16)	adaptation isolation interbreed and acts on a(n) (12) I to survive in its environment is anism that has different features ans. All the evolutionary
Natu called and condevided	variation biodiversity genotype ral selection could not occ A tra d a(n) (13) can not (14) ence including fossils poin ng a lot of different specie	natural selection common ancestor phenotype cur without (11) it that makes a species better suited with other organism at to organisms having a(n) (15) es living in a habitat is called (16)	adaptation isolation interbreed and acts on a(n) (12) I to survive in its environment is anism that has different features ans. All the evolutionary
Natu called and condevided	variation biodiversity genotype ral selection could not occ A tra d a(n) (13) can not (14) ence including fossils poin ng a lot of different specie	natural selection common ancestor phenotype cur without (11) it that makes a species better suited with other organism at to organisms having a(n) (15) es living in a habitat is called (16) es of natural selection?	adaptation isolation interbreed and acts on a(n) (12) I to survive in its environment is anism that has different features ans. All the evolutionary