Name:	:	

THEORY OF EVOLUTION SCIENCE STARTERS 4/1-4/5/2024

ALL UNIT SCIENCE STARTERS MUST BE TURNED IN BY THE UNIT TEST TO RECEIVE CREDIT

Date:	Question:	Answer:
Monday/2	A. Theory B. Law C. Hypothesis D. Educated Guess Which of the following is not a part of Natural Selection?	
Tuesday/2		
The Scientific Theory of Evolution is accepted by scientists as a way to explain the diversity of life on Earth. Which best describes the process of evolution A. Populations change gradually over time. B. Populations go extinct and new species take their place C. Populations change into new species when the environment changes. D. Individuals evolve, populations do not.		replain the diversity of life on ribes the process of evolution? Ige gradually over time. Extinct and new species take Ige into new species when the riges.

• •			

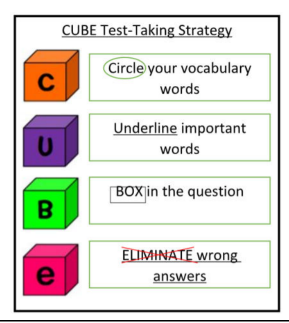
Name: _____

THEORY OF EVOLUTION SCIENCE STARTERS 4/1-4/5/2024

ALL UNIT SCIENCE STARTERS MUST BE TURNED IN BY THE UNIT TEST TO RECEIVE CREDIT

Date:	Question:	Answer:
Monday/2	What is a predicted outcome of an investigation based on observations, initial research, and prior knowledge? A. Theory B. Law C. Hypothesis D. Educated Guess	
Tuesday/2	Which of the following is not Selection? A. Overproduction B. Artificial breeding C. Adaptation D. Genetic Variation	ot a part of Natural

Wednesday/2	The Scientific Theory of Evolution is accepted by scientists as a way to explain the diversity of life on Earth. Which best describes the process of evolution? A. Populations change gradually over time. B. Populations go extinct and new species take their place C. Populations change into new species when the environment changes. D. Individuals evolve, populations do not.
Thursday/2	A certain reptile species is an herbivore and exists only on an isolated island. Which of the following would most likely result in the extinction of the reptile species over a period of twenty thousand years? A. The reptile species produces many offspring with many unique traits and the vegetation remains constant. B. The reptile species produces only a few offspring with some unique traits and the vegetation remains constant. C. The reptile species produces few offspring with no unique traits and the vegetation changes quickly. D. The reptile species reproduces offspring that evolve to the environment within their lifetime.
Friday /2	A scientist is studying the fossils of giraffes from different regions and different time periods. What would the scientists be most likely to learn about? A. How the color of giraffes have changed over time B. How the spots on giraffes have changed over time C. How the height of giraffes have changed over time D. How the behavior of giraffes have changed over time



Thursday /2	A certain reptile species is an herbivore and exists only on an isolated island. Which of the following would most likely result in the extinction of the reptile species over a period of twenty thousand years? A. The reptile species produces many offspring with many unique traits and the vegetation remains constant. B. The reptile species produces only a few offspring with some unique traits and the vegetation remains constant. C. The reptile species produces few offspring with no unique traits and the vegetation changes quickly. D. The reptile species reproduces offspring that evolve to the environment within their lifetime.
Friday /2	A scientist is studying the fossils of giraffes from different regions and different time periods. What would the scientists be most likely to learn about? A. How the color of giraffes have changed over time B. How the spots on giraffes have changed over time C. How the height of giraffes have changed over time D. How the behavior of giraffes have changed over time

