Name:
-------

## THEORY OF EVOLUTION SCIENCE STARTERS 4/8-4/12/2024

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

Date:	Question:	Answer:
Monday/2	by the process of natural following is not important selection?  A. Most organisms at offspring than type B. Evidence exists the previously though C. Much phenotypic populations.	hat Éarth is much older than ht. variation exists within ion within a species is due in
Tuesday/2	The dog breeds we have through:  A. natural selection B. The Kennel Club C. acquired characte D. selective breeding	of Ireland eristics
Wednesday/2	What are hardened rem organisms?  A. Common ancesto B. Record C. Evolution D. Fossil	

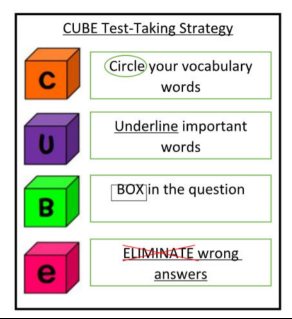
Name:	

## THEORY OF EVOLUTION SCIENCE STARTERS 4/8-4/12/2024

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

Date:	Question:	Answer:
Monday /2	Charles Darwin argued that evolution is accomplished by the process of natural selection. Which of the following is not important to the concept of natural selection?  A. Most organisms are capable of producing more offspring than typically survive.  B. Evidence exists that Earth is much older than previously thought.  C. Much phenotypic variation exists within populations.  D. Phenotypic variation within a species is due in part to inherited characteristics.	
Tuesday /2	The dog breeds we have today were developed through:  A. natural selection B. The Kennel Club of Ireland C. acquired characteristics D. selective breeding	

Wednesday/2	What are hardened remains or imprints of living organisms?  A. Common ancestor B. Record C. Evolution D. Fossil
Thursday/2	Through careful observation and research, what conclusion to Charles Darwin reach in regards to the various species observed on his voyage from 1831-1836?  A. Populations of plants and animals in nature most often consist of individuals that are clones of each other  B. Those individuals whose variation gives them an advantage in staying alive long enough to reproduce are more likely to pass on their traits to the next generation  C. Populations of a species that become isolated from others by adapting to different environments quickly become extinct  D. All of the above
Friday 2/2	Fair Day!



Friday	Fair Day!
Thursday/2	Through careful observation and research, what conclusion to Charles Darwin reach in regards to the various species observed on his voyage from 1831-1836?  A. Populations of plants and animals in nature most often consist of individuals that are clones of each other  B. Those individuals whose variation gives them an advantage in staying alive long enough to reproduce are more likely to pass on their traits to the next generation  C. Populations of a species that become isolated from others by adapting to different environments quickly become extinct

