

NAME: _____

DATE: _____

DINOSAURS



Question: *What do you know about dinosaurs?*

- Complete the 15 sentences with the words on the left.



- B** birds *n.*
- C** carnivores *n.*
clone *n., v.*
cold blooded *adj.*
- D** discover *v.*
- E** evolve *v.*
extinct *adj.*
- F** fossils *n.*
- J** Jurassic Park *n.*
- L** lizard *n.*
living *v.*
- M** museums *n.*
- R** reptiles *n.*
- S** species *n.*
- T** T-Rex *n.*
1. Jurassic Park is the name of a very popular movie about dinosaurs.
 2. Cats, cows, elephants and humans are all mammals, but dinosaurs are examples of _____.
 3. Some dinosaurs were herbivores, which means they ate plants. Other dinosaurs were _____.
 4. Mammals are warm blooded, but most dinosaurs were probably _____.
 5. Animals _____ or change over a long time.
 6. Some dinosaurs evolved into today's _____.
 7. The word dinosaur means "terrible _____" but, in fact, they weren't really lizards.
 8. Dinosaur bones and footprints that turned into stone are called _____.
 9. You can see dinosaur fossils in many _____ around the world.
 10. _____ was a large dinosaur that ate meat. It's also known as Tyrannosaurus Rex.
 11. Paleontologists are people who find or _____ fossils, and study life that existed a long time ago.
 12. Dinosaurs disappeared, or became _____, 65 million years ago, after a large meteor hit the earth.
 13. A few people believe that some dinosaurs are still _____ in rain forests in Africa or the Amazon.
 14. T-Rex and Triceratops were different _____.
 15. Should we try to copy dinosaur DNA and bring them back to life? Should we try to _____ them?

Aim Supplementary vocabulary building

Level Intermediate to Advanced

Time Approximately 15 – 20 minutes

ANSWER KEY*My Notes*

1. Jurassic Park
2. reptiles
3. carnivores
4. cold blooded
5. evolve
6. birds
7. lizard
8. fossils
9. museums
10. T-Rex
11. discover
12. extinct
13. living
14. species
15. clone