Can you figure out how the dinosaur fossil puzzle pieces go together?

- Prehistoric means any time before people were writing down what was happening in the world.
- Dinosaurs were prehistoric because they lived on the Earth over 65 million years ago. No one was running around taking pictures and writing notes that long ago.
- Paleontologists are scientists who study fossils to learn about the animals and plants that lived in prehistoric times.
- Sometimes paleontologists find fossils all in a jumble, and they have to figure out how to put together the animal they have found.



That's your job with this jumbled up dinosaur puzzle!



Materials:

- Dinosaur skeleton puzzle pieces (page 2)
- Entire dinosaur skeleton (page 3)
- Scissors
- Piece of construction paper, colored paper, or the inside of a cereal box
- Glue
- Colored pencils, markers or crayons

Directions:

- 1. Print out page 2 that has all the skeleton pieces on it.
- 2. Cut out the pieces of the dinosaur skeleton
- 3. Take the pieces and figure out where they go to build your dinosaur. Can you find its head? Where is its tail? How about its legs?
- 4. Once you have put together all the skeleton pieces, glue them onto the construction paper in order.
- 5. Draw a background and color it in around your dinosaur.
- 6. To make your own puzzle pieces, cut up the skeleton on page 3 any way you want. Challenge your family and friends to put it together!



