Tuesday, October 10, 2017

TAKE OUT: notebook, pen/pencil, mystery fossil bones worksheets, glue, scissors

AGENDA:

I. You will work independently to cut out and arrange the fossil bones.
You will make inferences as to how the bones should be arranged. From there, make inferences as to where this organism lived and what it ate

Warm-Up:

- 1. Get out science notebook and index fossil 3D model your science notebooks for checks.
- 2. Watch Brain Pop on fossils. Discuss "What are the different ways fossils can form? "What can we learn from fossils?"

Reminder: : Parent-teacher conferences tues-thurs

Learning Target: I can analyze and interpret data for patterns in the fossil record that document the existence, diversity, extinction, and change of life forms throughout the history of life on Earth.

Wednesday, October 11, 2017

TAKE OUT: poster paper, mystery bones fossil hunt, scissor, glue

AGENDA:

- I. You will work independently to cut out and arrange the fossil bones. You will make inferences as to how the bones should be arranged. From there, make inferences as to where this organism lived and what it ate
- 2. Complete evolution of birds reflection

Warm-up:

Get out your fossil bones and finish cutting out, or start arranging them

HOMEWORK:

Finish fossil bones hunt and evolution of bird reflection

Learning target: I can analyze and interpret data for patterns in the fossil record that document the existence, diversity, extinction, and change of life forms throughout the history of life on Earth.

Thursday/Friday, October 12/13, 2017

TAKE OUT: Science notebook, 2 table of contents sheets, 3 other fossil sheets, glue or tape

AGENDA:

- I. Comparative anatomy crash course video
- 2. Comparative anatomy quided practice
- 3. All in the family webquest

Warm-Up:

- 1. Glue in Fossil Hunt onto page 6
- 2. Glue in Evolution of birds reflection on page 7
- 3. Update

HOMEWORK: Finish comparative anatomy and all in the family webquest

Learning Target: I can apply scientific ideas to construct an explanation for the anatomical similarities and differences between modern organisms and fossil organisms to infer evolutionary relationships.