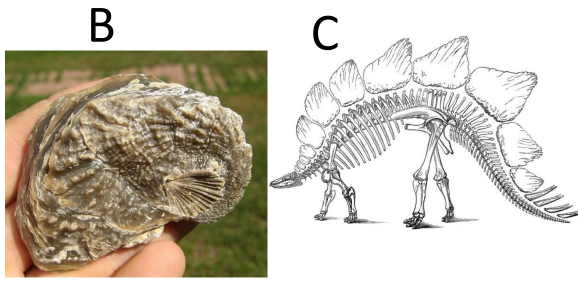
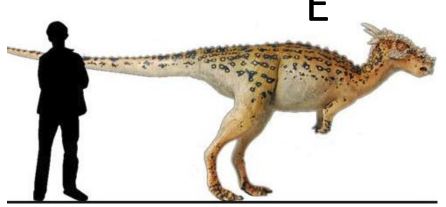
STATION 1	STATION 2
In what Era did all these creatures live ?	Name the phyllum of the two species in the upper row
Which creature did not live in the same Geologic Period as the other four?	Name the phylidin of the two species in the upper row
A B C D E	
Which of the vertebrates is NOT a dinosaur ?	Specimen A , B and C are from the same Phylum. Name it:
A B C D E	
Which of these animals was a herbivore ? A B C D E	Can you name the Class of the fossil within the fossiliferous limestone (specimen B).
Which animal was a bipedal form the Order Saurischia ? A B C D E	What is the Order for specimen C
STATION 3 Which of these 4 animals is a true reptile?	STATION 4 Can you identify invertebrates marked by black arrows? Name the Phylums
A B C D	A B C
Which of these 4 animals was a carniverous land animal.	What Era is this rock from ?
A B C D	What is the most likely Geologic Period? Why did you pick that Period?
Which of these animals went extinct at the end of the Permian Period ?	This rock is most likely:
A B C D	chalk shale sandstone limestone coaquina
Circle the pair of animals that might have seen each other	What test(s) would you use to identify the rock type?
A and B B and C C and D B and D A and D	



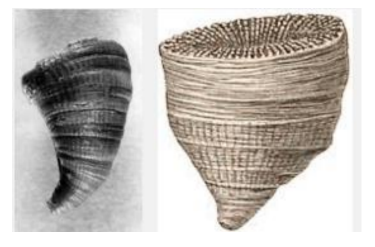


D





Quiz 6 – Jan 31



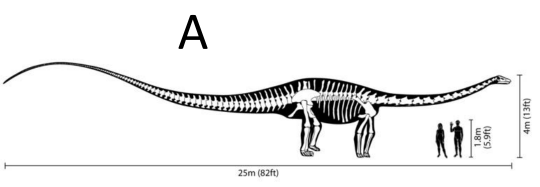




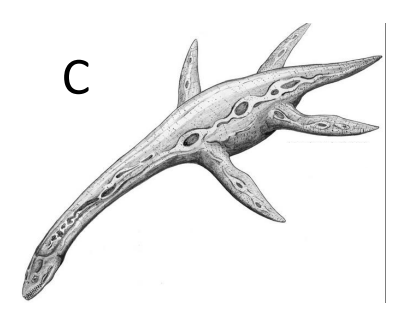


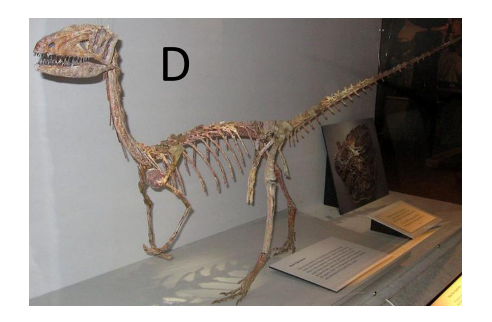


Quiz 6 – Jan 31

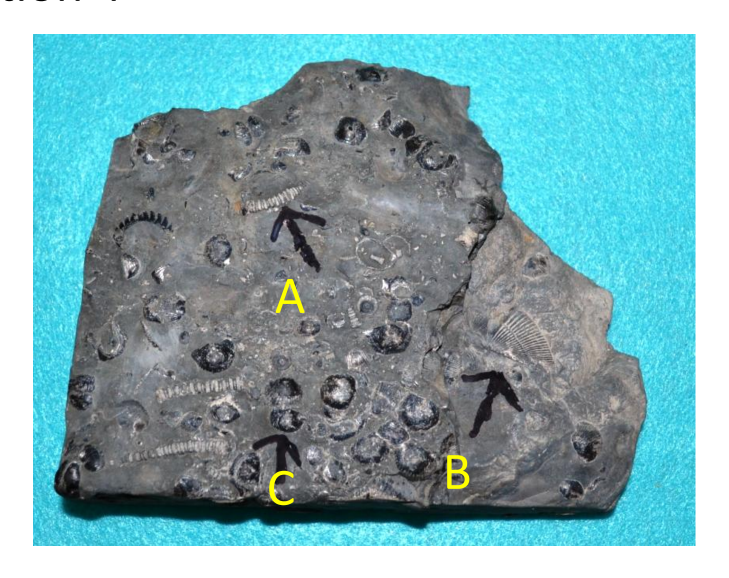








Quiz 6 – Jan 31



1. C D A, C

Ε

a. Parasaurolophus

b. Exogyra

c. Stegasaurus

d. Mosasaurus

e. Dracorex

3

C

D

C

B and D

a. Diplodocus

b. Plateosaurus

c. Pleisosauria

d. Coeleophysis

2.

Cnidaria, Echniodermata

Phylum - Mollusca

Class - Cephalopoda

Belemnoidea

4

Echnoidermata, Brachiopod, Brachiopod

Paleozoic, Devonian (due to Mucrospirifer)

Limestone

React with acid, scratch for hardness