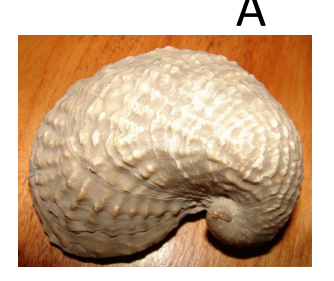
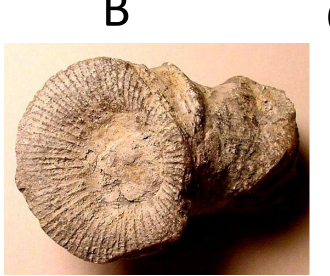
STATION 1 Which of these animals did NOT live in the Devonian Period? A B C D E F Name the Phylum and Class	STATION 2 Name the two animals living together. Be as specias you can about their names. The dominant animal is: The secondary animal is: TRUE or FALSE: Both organisms are filter feeders. TRUE or FALSE: One of these organisms is pelagic. TRUE or FALSE: These are deep water marine species. Which organism is more closely related to a jellyfish? Why is this? STATION 4 Match terms from each side with the term in the middle. Draw lines to indicate the match.		
Name the animal that is a vertebrate Which animal is most closely related to an insect ? Name the Phyllum and Genus BONUS – Name the other three not used in above questions:			
STATION 3 Identify the Class of Each animal A C			
B D	Nematocysts Sutures	PORIFERA ARCHIMEDES	squid trilobite
Which is not from the same phylum as the others A B C D Which has sutures ? A B C D	Osculum Cartilagenous	ANTHOZOA ARTHROPODA	bryozoa shark
Which has an operculum? A B C D What is the Genus or Subclass of A	Cephalon Zooecium	CEPHALOPOD SALACHII	coral sponge

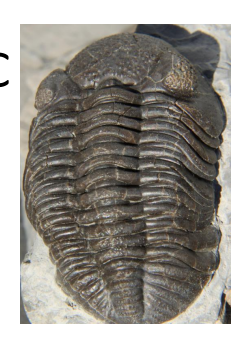
Be as specific

STATION 5 Which of these animals is not a Mesozoic reptile?		
A B C D		
Name the Class and Genus		
Name the two that went extinct at the end of the Cretaceous		
Letter Name		
Letter Name		
Which animal lived in the Triassic?		
Letter Name		

STATION 6 .		
My name means "fish lizard"		
Largest Devonian carnivore		
I had 8 digits on my hands		
What Permian invertebrate had a pedicle?		
I am an extinct Order of Protozoa		
I was the first jawed fish		
I went extinct when the oceans cooled about 1.6 milllion years ago. The great white shark my have evolved from me.		

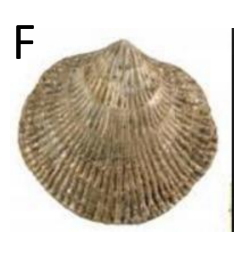












Quiz 5 – Dec 27

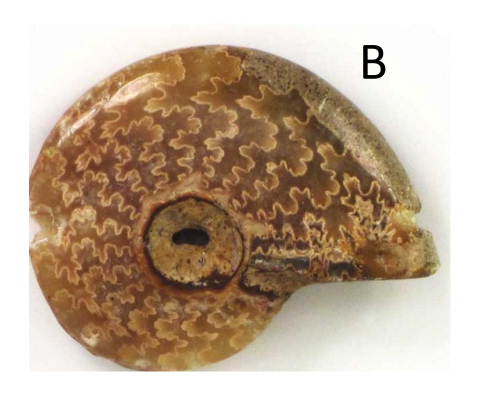


A



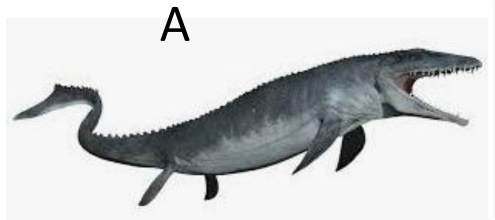
 C







Quiz 5 – Dec 27







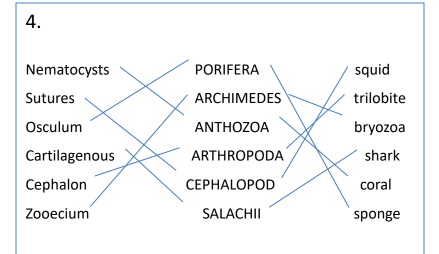
- 1.
- a. Mollusca, BiValvia
- b. Dunkleosteus
- c. Arthropoda, phacops
- d. D-orthoceras
- e. B-heliophyllum
- f. F-mucrospirifer

- 2 Anthozoa, Crustacea
- a. T
- b. F
- c. F
- d. Jellyfish are in Cnideria phylum

- 3.
- A. Bivalvia
- B. Cephalopod
- C. Gastropod
- D. Echinoidea (sea urchin)

D is not a Mollusca Ammonites (B) have sutures Turritella have operculum

- A. Pecten
- B. Ammonoidea
- C. Turritella



- 5.
- C. Class Amphibia,
- D. Genus Diplocaulus

Extinct at end of Cretaceous

- A Mosasauridea,
- D. Plesiosauria

Triassic - B. Ichthyosauria

6.

Ichthyosauria
Dunkleosteus
Acanostega
Composita
Fusinilid
Bothriolepis
C. megalodon