STATION 1 refer to picture	STATION 2 - refer to picture
Name the phylum of this specimen. Phylum:	What Phylum does this sample belong to?
What characteristics do all members of this phylum share? A. Exoskeleton and jointed legs B. They all have mineralized shells and eyes C. They are all marine D. All members of this phylum are extinct.	Mollusca Bivalvia Brachiopoda Invertebrata This fossil is common in upstate NY rocks and is a good index fossil for which geologic period? Silurian Devonian Paleozoic Ordovician
Although this animal lived in an ancient seas, it is most closely related to modern: a. Lobsters b. Insects c. Scorpions d. Trilobites e. Coral	The following is a living member of this phylum Composita Pecten Atrypa Juresina none of these TRUE OR FALSE: This pelagic animal was a filter feeder.
During which Geologic Era and Period did this invertebrate live?	TRUE OR FALSE: This invertebrate has a pedicle.
Era Period	THOE ON TALESE. This invertestate has a pealete.
TRUE OR FALSE: This animal was sessile and benthic. STATION 3 refer to fossils in the box (or pictures if online)	STATION 4 - refer to picture Identify each from the picture. Now circle the mobile predators. Conus Turritella Halysites Crustacea Eldredgeops
What is the Phylum of all these creatures?	From this same list, which two are most closely related
Which of these fossils is not in the same Class as the other 3?	Conus Turritella Halysites Crustacea Eldredgeops
A B C D	Same list again: Which from this list are alive today?
Which animal is NOT extinct? A B C D	Conus Turritella Halysites Crustacea Eldredgeops
What is the Class and Genus of the Animal that is not in the same class as the other 3 ? Class Genus	BONUS: Which of these is a Devonian Index Fossil?

TRUE OR FALSE: These creatures are scavengers and predators.

BONUS: Which of these is a Silurian Index Fossil?

, , , , , , , , , , , , , , , , , , ,	the picture and then name the Genus.
Name these 4 invertebrate	tes (Be sure to use the name that is assigned for this competition)
A	В
C	D
What is unique about the s	structure of animals from this phylum?
Which of these creatures is	is extinct?
STATION 6 see	pictures
	rine animal:
Identify each mari	
A	В
·	
A	

Which animal is credited with the first to develop limbs designed for walking on land although he likely never did so.

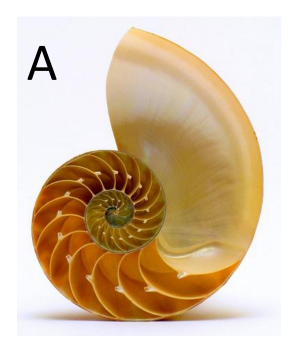
Station 1

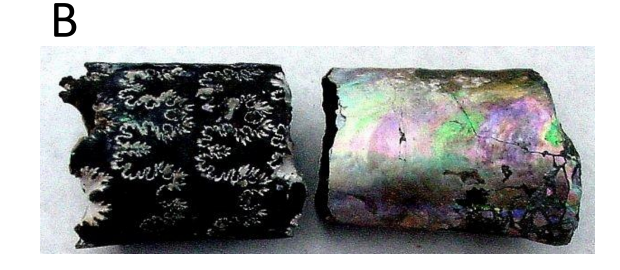
Station 2





Station 3





 C





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A



Station 5







Quiz 4 - January 18

STATION 6.









C



D



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- 1. Arthropoda
- a. Exoskeleton and jointed legs
- b. Scorpions
- c. Mesozoic Era, Devonian Period
- d. False
- Mucrospirifer Brachipod
 Devonian
 Pecten is not a Brachiopod
 False not pelagic
 True Brachs have pedicle valves
- 3 Phyllum Mollusca
 -- D is a gastropod
 A is not extinct
 D Gastropod is a Platyceras
 TRUE (scavengers/predators
- 4 Predators Conus (C) and Eldredgeops (D)
 Closely related Conus and Turitella (B)
 Alive today Conus, Turritella and

 Crustacea (A)

 Devonian Index Fossil Eldredgeops (D)
 Silurian Index Fossil Halysites (E)

5. A – Echinoidea (sea urchins here)
 B - Crinoidea
 C - Pentremites (blastoids)
 D – Ophiuroidea (brittle star)
 they are 5-sided/armed
 Pentremites (blastoids) are extinct

6.

A – Eusthenopteron

B – Batoidea

C – Bothriolepis

D - Coelacanth

C is an armored fish
A and C are extinct
A was first to develop limbs that
look like they could support
walking (i.e. lobe-finned