STATION 1 (refer to Figure )  Which of these fossils are trilobites? Hint: there are 2  A , B, C, D	STATION 2 specimens were provided at the meeting Identify the Phylum of all 5 specimens in the box:
,, , , , ,	A
Can you identify the <i>Genus</i> of the two trilobites	B
and	C
Which of these fossils is NOT an Arthropod? A, B, C, D	Identify the Genus for A.
TRUE or FALSE: Trilobites lived in the Triassic Period.	B C Which fossil was mobile when alive?
Identify the Genus or Order of the two that are not trilobites	A B C D E
and	
STATION 3 (refer to Figure )	STATION 4
Which of the photos on this page are brachiopods.  A, B, C, D	Which of these Phylum contain species that might be mistaken for pencil marks on rocks Porifera, Hemichordata, Cnideria, Foraminifera, Bryozoa
Which Genus lacks muscle and teeth to open and close valves Atrypa, Lingula, Composita, Leptaena, Mucrospirifer	Which of he following is NOT a reason that some Fusilinids are good index fossils?
Circle the correct statement or statements !!  Brachiopods are extinct.  The symmetry plane in brachiopods is parallel to the hinge line.	A. They lived practically everywhere. B. They evolved constantly. C. They never changed over time.
Brachiopods are sessile and benthic. Brachiopods have a segmented carapace.	D. There were over 10,000 species.
Identify the <b>brachiopods (by </b> <i>Genus</i> <b>)</b> on the attached sheet:	Which of the following lacked internal organs Porifera, Cnidaria, Arthopoda, Brachiopoda, Anthozoa
A B	TRUE OR FALSE: Bryozoans like murky water as it helps them hide from predators.
C D	Quiz 2 – Dec 3, 2018

STATION 5 : Match the words on the right to those on the lef		
Trilobite	A. Crustacea	
Cnideria	B. Sponge	
Graptolite	C. Bryozoa	
Porifera	D. Elrathia	
Lobster	E. Brachiopod	
Lingula	F. Hemichordata	
Archimedes	G. Coral	
Which of these is represented by the picture below?		
TRUE OR FALSE: Anthozoa are in Phylum Arthropoda		



## STATION 6

Which of the following statements is/are false?

- A. Arthropods have segmented bodies.
- B. Heliophyllum were solitary.
- C. Trilobites were scavengers.
- D. Trilobites live in modern tropical waters.
- E. Eurypterids lived during the Paleozoic.
- F. Scyphozoa are extinct.
- G. Insects and lobsters are in the same Phylum
- H. Trilobites went extinct in the Devonian Period.
- . Chitin is an inorganic compound produced by Arthropods.

A.



B.

C

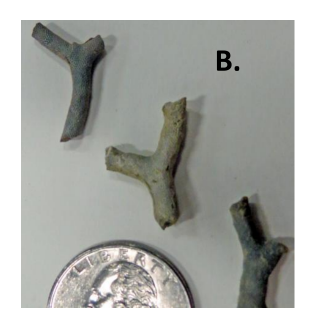


D.



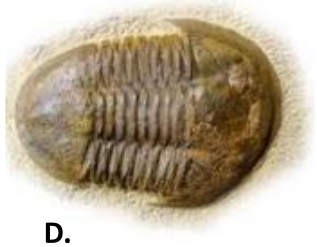
Quiz 2 – Dec.3, 2018

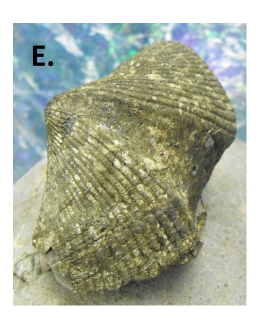






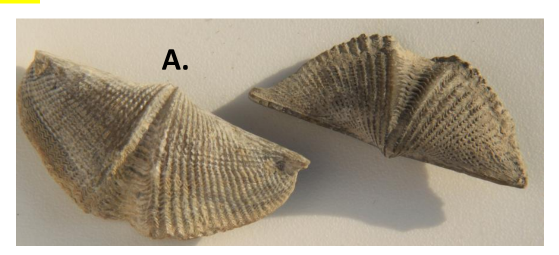
C.





Examples of these fossils were used at the meeting.

Quiz 2 – Dec. 2, 2018









Quiz 2 – Dec.3, 2018

## **Answers**

Station 1:

A and D are Trilobites

Crytolithus and Eldredgeops

B is not an Arthropod

False – no trilobites in Triassic

Order Eurypterid and

Genus *Hexagonaria* 

Station 2: Phylum and Genus

A – Brachipod D – Athropoda

B – Bryozoa E – Brachoipod

C – Cnidaria

A – Mucrospirifer

B – Rhombopora

C – Favosites

Fossil D was mobile when alive.

Station 3:

A, B, abd D are brachiopods

Lingula lack muscle and teeth

Statement 3 is False

A – Mucrospirifer

B – Rafinesquina

D - Rhynchonelida

Station 4:

Hemichordata

Statement C is NOT a reason

Porifera lacked internal organs.

**FALSE** 

Station 5: Matching

Trilobite – Elrathia

Cnidaria – Coral

Graptolite – Hemichordata

Porifera – Sponge

Lobster – Crustacea

Lingula – Brachiopod

*Archimedes* – Bryozoa

Picture is *Lingula* 

FALSE: Anthozoa are coral

Station 6:

A – True

B – True

C – True

D – False

E – True

F - False

G -True

H – False

I - False