You can find these fossils in the pyramids of Egypt.  Nummulites, Archimedes, Corals, Bryozoa, Halysites  Which of these fossils is a solitary coral?  A, B, C, D  Which of the fossils is the youngest?  A, B, C, D  Circle all fossils that could be Devonian in age A, B, C, D  STATION 3  (see pictures on page 4 for second part of this question) Which Paleozoic creature is most often preserved by carbonization?  Archimedes, Halysites, Nummulites, Favosites, Graptolite  Can you identify the three fossils in this box (and their Phylum)?  ———————————————————————————————————	A , B, C, D	Septastrae, Anthozoa, Astraeospongia, Forams
Which of the fossils is a solitary coral?  A, B, C, D  Which of the fossils is the youngest? A, B, C, D  Circle all fossils that could be Devonian in age A, B, C, D  STATION 3 (see pictures on page 4 for second part of this question) Which Paleozoic creature is most often preserved by carbonization?  Archimedes, Halysites, Nummulites, Favosites, Graptolite  Can you identify the three fossils in this box (and their Phylum)?  ———————————————————————————————————		TRUE OR FALSE Sponges are excellent trace fossils
(see pictures on page 4 for second part of this question) Which Paleozoic creature is most often preserved by carbonization?  Archimedes, Halysites, Nummulites, Favosites, Graptolite  Can you identify the three fossils in this box (and their Phylum)?  from Phylum  from Phylum	A, B, C, D  Which of the fossils is the youngest? A, B, C, D  Circle all fossils that could be Devonian in age	Is the large fossil (A) older or younger than the Cretaceous?  What is it?
(see pictures on page 4 for second part of this question) Which Paleozoic creature is most often preserved by carbonization?  Archimedes, Halysites, Nummulites, Favosites, Graptolite  Can you identify the three fossils in this box (and their Phylum)?  from Phylum  from Phylum		
	(see pictures on page 4 for second part of this question) Which Paleozoic creature is most often preserved by carbonization?  Archimedes, Halysites, Nummulites, Favosites, Graptolite  Can you identify the three fossils in this box (and their Phylum)?  from Phylum from Phylum	Which of these Phylum contain species that might be mistaken for pencil marks on rocks Porifera, Hemichordata, Cnideria, Foraminifera, Bryozoa  Which of he following is NOT a method of fossil preservation? Silicification, petrification, calcification, metamorphism  Graptolites are usually preserved by: Silicification, sulfides, carbonization, calcite  Can you identify the fossil in Station 4?

STATION 2 (see pictures on page 3 for part of this question)

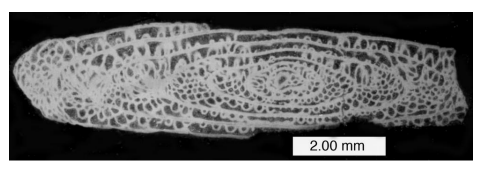
Which of the following fossils has silica spicules?

STATION 1 – 4 pictures on next page

Which of these fossils is a Protozoan?

# Station 1

Α.







D.

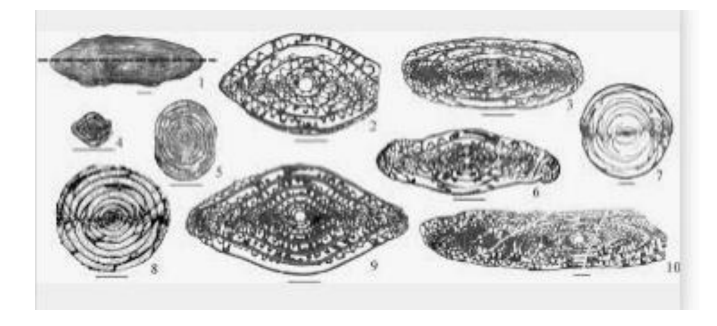


# Station 2.

A.



B.



# Station 3.

Α.



B.



C.



# Station 4.





this piece has been polished

## True/False Questions:

1.	Sponges have nematocysts which they use to capture prey.	Т	F
2.	Rhompobora are colonial mm size organisms that live in zooecium.	Т	F
3.	Although there are foraminifera alive today, fusilinids are extinct.	Т	F
4.	Septastraea lived into the Pleistocene Epoch.	Т	F
5.	Sponges have lopophores.	Т	F
6.	The spicules on Astraeospongia are comprised of silica.	Т	F
7.	Cnidaria went extinct at the end of the Paleozoic Era.	Т	F
8.	Nummulites are the most primitive form within the Animalia Kingdom.	Т	F
9.	Hydnoceras can be found in Ordovician limestones	Т	F
10	). Corals do not thrive in turbid deep water locations.	Т	F

### **Answers**

#### Station 1:

A and B are Protozoans

Nummulites are in pyramids

C is a solitary coral

B (Nummulites) is youngest

A and C could be Devonian

#### Station 2:

Astraeospongia has silica spicules

**FALSE** 

**TRUE** 

Fossil A is Favosites

Fossil B is Fusilinida forams

### True/

False

1 - F

2-T

3 - T

4 - T

5 - F

6-T

7 – F

8 - F

9 - F

10 - T

### Station 3:

Grapolites (carbonization)

Heliophyllum - Cnidaria

*Archimedes* – Bryozoa

Astraeospongia - Porifera

### Station 4:

Hemichordata

Metamorphism

Carbonization

Hexagonaria - Cnidaria