

today but also remained stable.

Path: p » span

Words:40

QUESTION 5

3 points

Save Answer

What were the major innovations of the Ediacaran (name 3)?

For the toolbar, press ALT+F10 (PC) or ALT+FN+F10 (Mac).

Rich text editor toolbar with options for font (Arial), size (3 (12pt)), and other editing tools.

Large empty text area for writing the answer to Question 5.

Path: p

Words:0

QUESTION 6

2 points

Save Answer



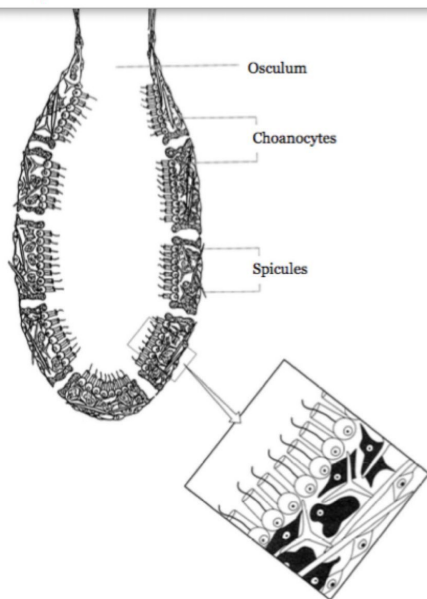
Describe the features you observe in this *Dickinsonia*. How do you think this organism lived?

Rich text editor toolbar with options for font (Arial), size (3 (12pt)), and other editing tools.

Large empty text area for writing the answer to Question 6.







Arial 3 (12pt)

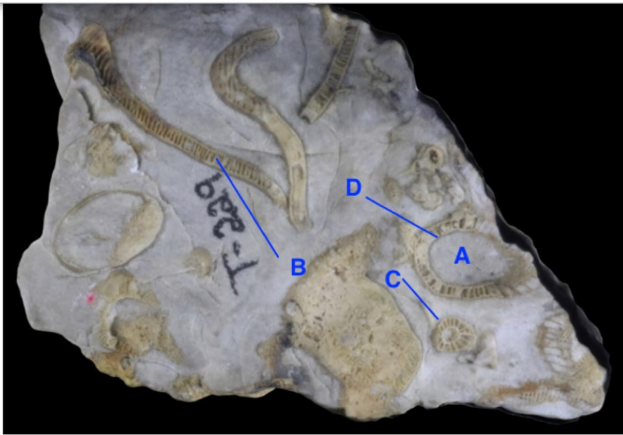
Path: p Words:0

QUESTION 9

2 points Save Answer

The image below is an assemblage of Archaeocyathid sponges. Name the labeled parts A-D.




QUESTION 10

1 points Save Answer

When was the Cambrian period?  to  Ma

QUESTION 11

2 points Save Answer

What was the continental configuration during the Cambrian (describe how many continents and where the continents are in relation to the equator)?

<https://dinosaurpictures.org/ancient-earth#0>

Arial  3 (12pt)

Path: p Words:0

QUESTION 12

1 points Save Answer

What was the climate and atmospheric composition of the Cambrian like when compared to Earth today?

Arial  3 (12pt)







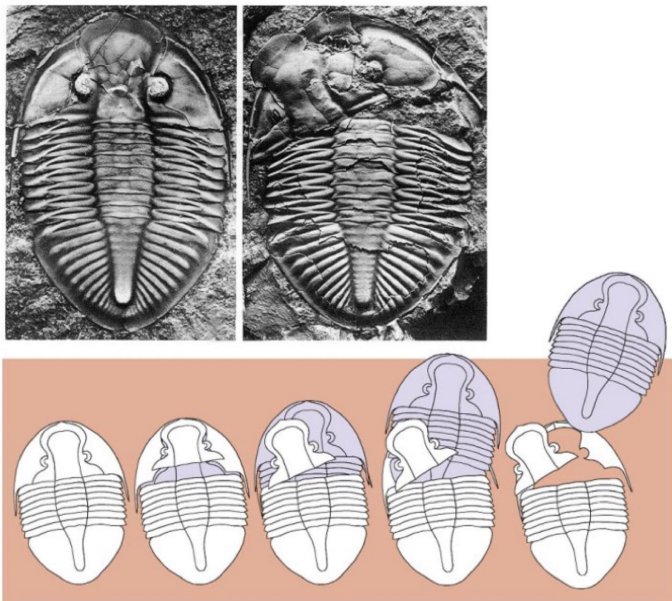


Figure 1. The top black and white photos are a before (left) and after (right) of a trilobite that has shed its exoskeleton. The bottom images is a frame by frame aerial view of a trilobite that is shedding its exoskeleton,

Arial  3 (12pt)

Path: p Words:0

QUESTION 17

2 points Save Answer

Trilobites can be found partially or completely enrolled (curled up). The soft parts of trilobites were on the underside of the trilobite.

Why do you think some trilobites exhibited this enrolling behavior? Do any modern animals exhibit this behavior?





Figure. Trilobite curled up

			Arial	▼	3 (12pt)	▼												
Path: p																Words:0		

QUESTION 18

1 points [Save Answer](#)

Which organism would you find on modern beaches today?

- Trilobites
- Horseshoe crab
- Dickinsonia
- Kimberella

[Save All Answers](#)

[Save and Submit](#)

