

What is the function of the water vascular system in echinoderms?

A. Circulation of blood

B. Movement and feeding

C. Excretion

D. Respiration

Show Answer...

Correct Answer: B) Movement and feeding

Echinoderms:

Echinoderms have a unique water vascular system that uses a network of canals and tube feet to move and feed. Water is taken in through the madreporite, a small opening on the surface of the animal, and is then circulated through the system, which allows the tube feet to extend and contract, enabling movement and feeding. The water vascular system does not function for circulation of blood, excretion or respiration.

Biology MCOs





Biology MCQs by CSS MCQs

Biology MCQs by CSSMCQs

Here, you will find all Biology MCOs with their Answers. These MCOs of Bio would help you gain higher marks in entry tests of FPSC, PPSC, KPPSC, SPSC, NTS, PTS, OTS, CTS, MDCAT, ECAT, ETEA, NUMS and all other entry tests preparation. These MCQs will help you get better marks in every kind of job or university admission tests.

Our focus will be on the fundamental level of the Biology course. However, advance level of Bio main branches Zoology and Botany MCQs will also be shared with their correct answers. For other subject's MCQs Click **HERE**

Furthermore, You can also **Submit Physics MCQs**. If you are willing to take Online Ouiz, Click HERE



Click Here for Online MCQs Quiz Now Click Here toSubmit MCOs

Log In

Register if you don't have an Account.

[☐ Compulsory MCOs] [☐ Optional MCOs] [☐ CSS Syllabus 2022] [☐ Past Paper MCQs |

Home