

Animals- How Life goes on
The Explorer's sheet

Explore and answer: -

What are oviparous animals?

Who are viviparous animals?

Think of an animal whose life cycle you would like to know. Make a diagram and write an article about it.

What are some ways that birds build nests to protect their eggs and offspring?

How do insects like ants and bees reproduce, and what is the role of the queen in their colonies?

Discuss the importance of mating rituals in attracting mates and ensuring successful reproduction in animals.

Did you know-



In Seahorse, it is the male that gets pregnant and gives birth. By passing the eggs to her mate, the female can invest her energies in producing more eggs immediately after transferring the previous batch – so almost as soon as the male gives birth he becomes pregnant again. Seahorse fathers incubate their developing embryos in a pouch located on their tail. The pouch is the equivalent of the uterus of female mammals. It contains a placenta, supporting the growth and development of baby seahorses.

Image source- https://site-547756.mozfiles.com/files/547756/medium/SeaHorse2_2_.jpg

Unleash the writer in you

If you think you have written/ collected interesting information on the topics above and wish to share with others, send your unique article in word document along with the relevant images (in jpeg format) to contactpracticenlearn@gmail.com. We will be happy to publish it. Do remember to share your name, age, email ID, school name and a picture along with your work.