This is a wood frog.

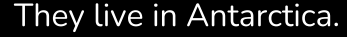
It lives in forests and ponds.

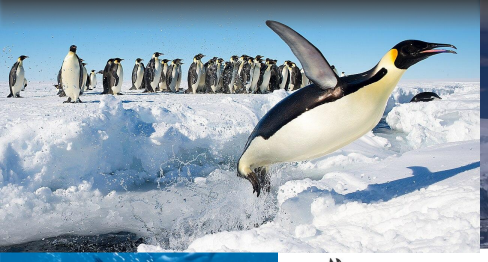


Wood frogs live in forests and ponds that freeze in winter. They can freeze solid and wake up again in the spring.



These are emperor penguins.









Emperor penguins live in Antarctica, where it's super cold all year. They stay warm using a thick layer of fat, warm feathers, and huddling together in groups.





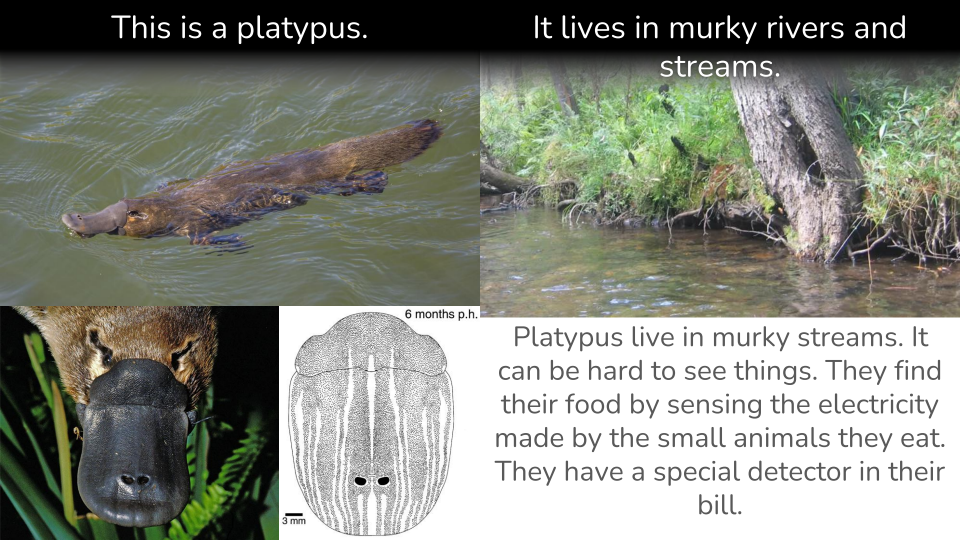
This is a volcano snail.

It lives deep at the bottom of the ocean.

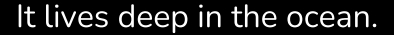




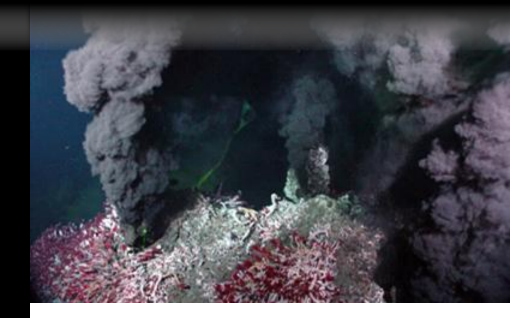
At the bottom of the ocean, there's a lot of pressure from the water above. Volcano snails can handle it because they have very tough shells made of iron.



This is a yeti crab.







In deep parts of the ocean there are no plants because there is no sunlight. Some life in the deep ocean eat bacteria instead of plants. Yeti crabs grow bacteria on their long furry arms and eat it.

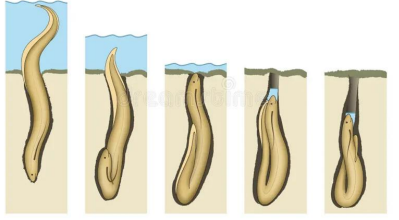
These are mussels.



They live on the coast where waves crash on the rocks.

Mussels use lots of thin threads to attach to the rocks so they don't get knocked off by the waves. They also close their shells so they don't dry out when they're out of the water.





Lungfish live in streams and lakes that sometimes dry out. Lungfish can burrow in the soil when it is dry, and have a lung to breathe air.