

Aim

- I can compare the differences between things that are living, dead and have never been alive.
- I can answer questions about things that are living, dead or have never been alive.

Success Criteria

- I can explain some of the life processes.
- I can explain how life processes can tell us if something is living, dead or has never been alive.
- I can say if something is living, dead or has never been alive.
- I can give reasons for my answers.

I'm Alive!





Life Processes

All living things do certain things to stay alive.

These are called life processes.

Animals, including humans, do these things.



Plants do too, although they do them in different ways.



We can remember these things by thinking about Mrs Gren.





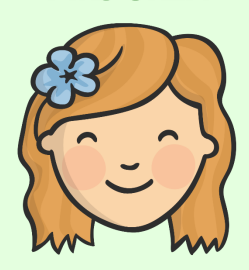
Life Processes

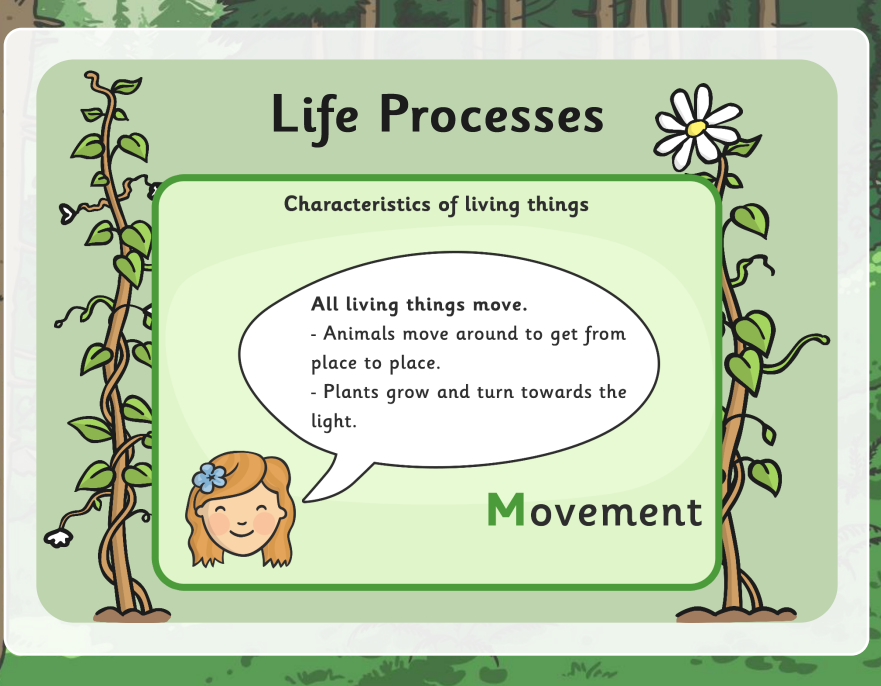
Characteristics of living things

Movement Respiration Sensitivity

Growth
Reproduction
Excretion
Nutrition







Life Processes: Movement





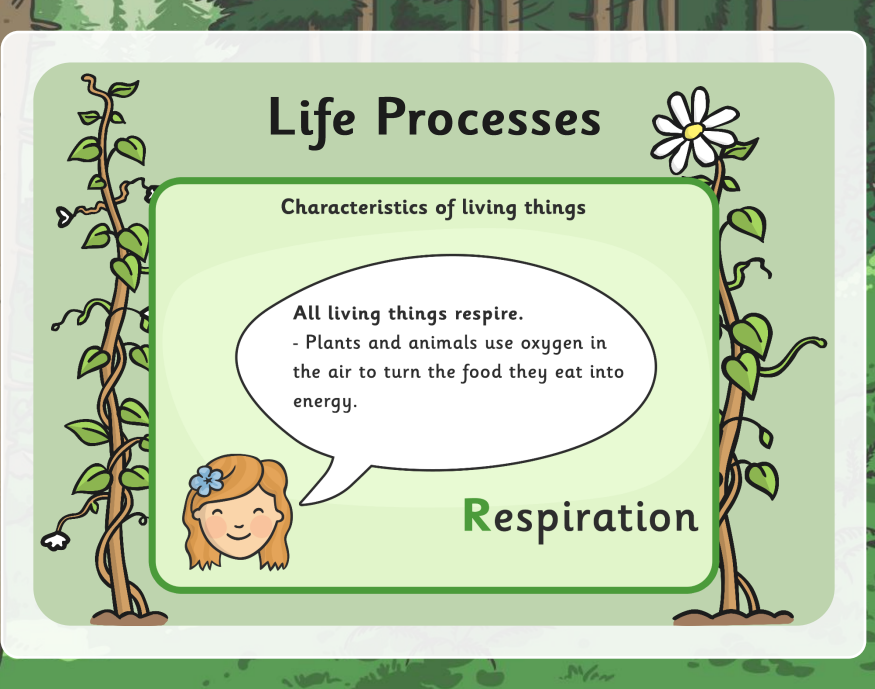


A hare runs to escape from danger.

A sunflower moves to turn its face towards the sun.



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Life Processes: Respiration



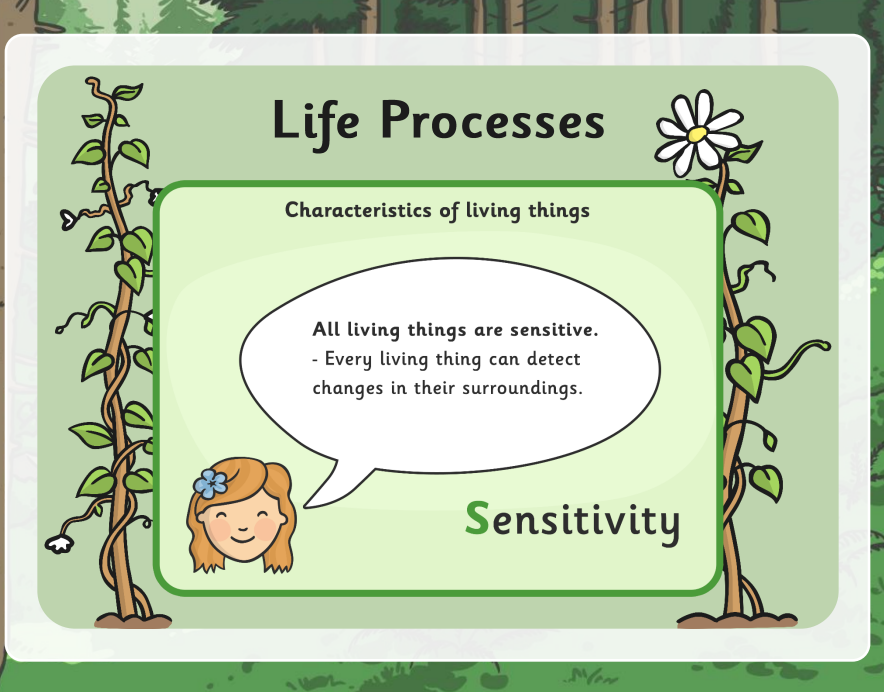




Mammals breathe through their mouths and noses.

Plants take in and give out gases through their leaves.





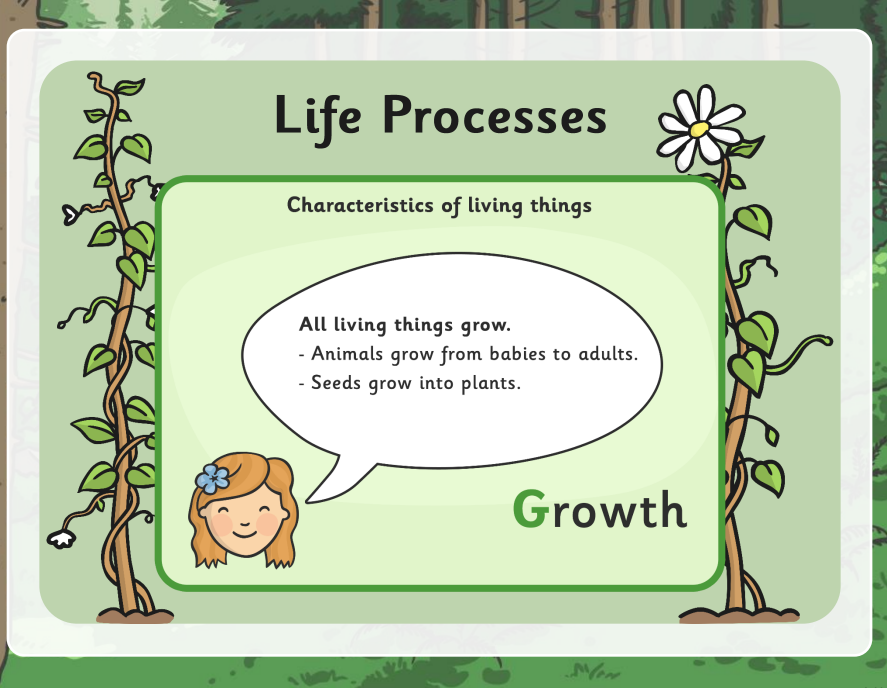
Life Processes: Sensitivity





Animals use their senses to see, hear, taste, touch and smell the world around them.

Plants can also detect changes in the environment. This mimosa plant curls up when you touch it!



Life Processes: Growth

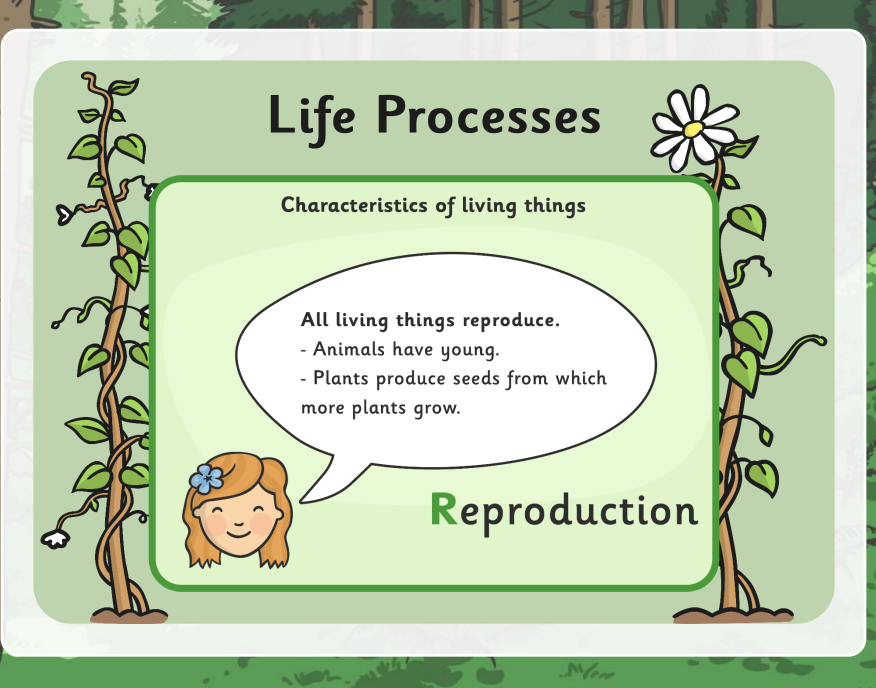




This ocean mola started life as an egg not much bigger than a full stop. It will grow to weigh about 1000 kg- this is the same size as a large bull!

Bamboo can grow up to 3cm every hour.





Life Processes: Reproduction

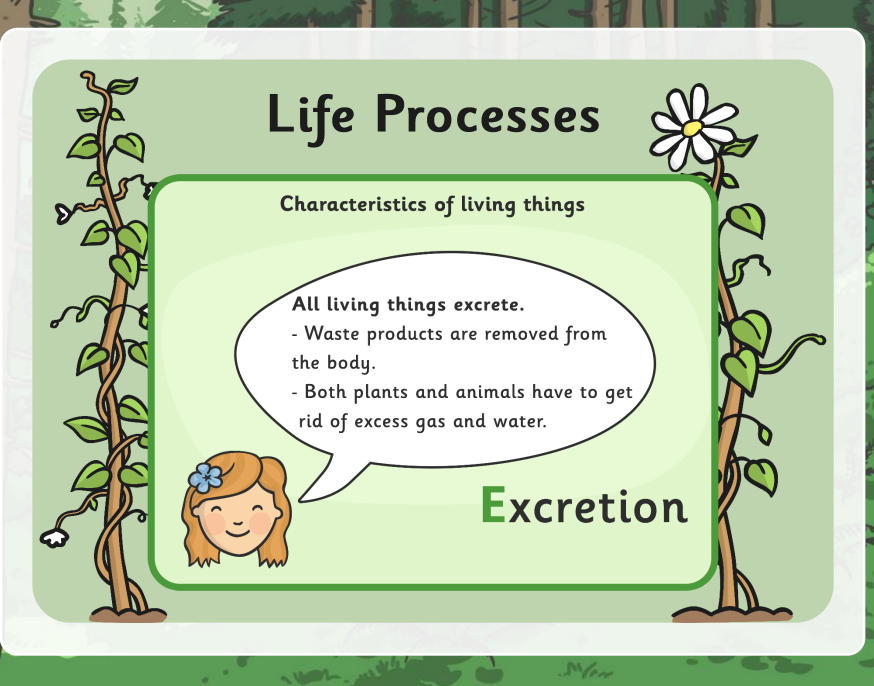




This wolf spider has her babies on her back.



Each seed contains a tiny miniature plant ready to grow.

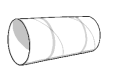


Life Processes: Excretion



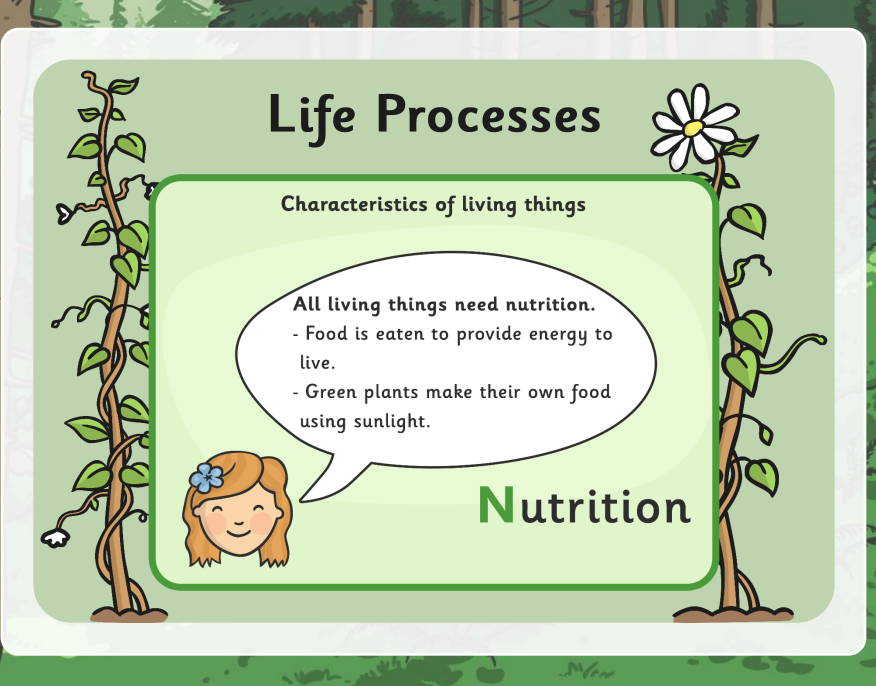


How do you get rid of waste products from your body?



Left over gases and water leave plants through their leaves.





Life Processes: Nutrition





Some animals eat plants, and some eat other animals.
Bears eat both, like people!

Green plants make their own food using the energy from the sun.

