



We will start with the ${\sf M}$

M = Move

All living things can move. **People and animals** move around from place to place.

Plants move and turn towards the light. Roots also work their way down deep into the soil.







Next we have the R

R = Reproduce

All living things reproduce. **People and animals** have babies.

Plants produce seeds which make seedlings.





Then we have the S

Mrs Ne

S = Sensitive

All living things are sensitive to change.

People and animals feel the different temperatures of the weather.

Plants grow better in temperatures which best suit them and they turn to face sunlight.



Onto the N

N = Nutrition

All living things need food.

People and animals get energy and stay healthy by eating nutritious food.

Plants drink water and make their own food with the help of the sunlight.





Now it is the E

E = Excrete

All living things need to get rid of waste.

People and animals get rid of waste by going to the toilet and when they sweat.

Plants get rid of waste by taking in carbon dioxide and releasing oxygen.



Mrs Nerg

Almost finished onto the R

R = Respire

Living things need to respire to create the energy they need to live.

People, animals and plants use the oxygen in the air to help turn food into energy.



Last letter of my name G

G = Grow

People and animals have babies who grow into adults.

Plants produce seeds which grow into plants.



"Remember me, Mrs Nerg and you won't forget the life processes".

Mrs Nerg

Move Reproduce Sensitive

Nutrition Excrete Respire Grow