
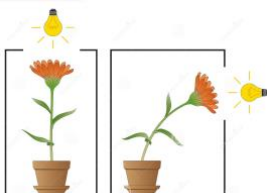


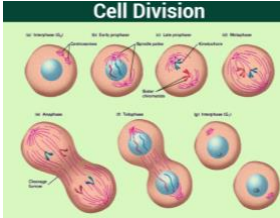

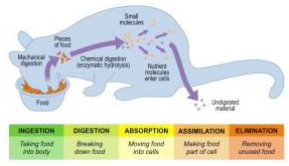





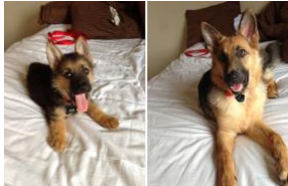

**Science V10/S2: Characteristics of Living Things**



There are six characteristics that are used to identify living things.



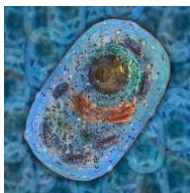
<b>Move</b>	Tiger Running	Plant Moves to Light	Worm Crawls
Some living things move slow and some move fast.			

<b>Reproduce</b>	Chickens Lay Eggs	Cells Division	Joey and Kangaroo
To reproduce means to make more of.			

<b>Metabolize</b>	Cat Digestion	Chipmunk Eating	Monkey Eating
Creating energy from the things they eat or absorb.			

<b>Grow</b>	Plant Growing	Puppy to Dog	Chicken Hatching
Living things get bigger over time.			

React	Sad Dog	Dying Plant	Moving Bacteria
Living things respond to the sounds and actions in their environment.			

Made of Cells	Plant Cells	Fungi Cells	Animal Cells
Living things are made up of millions of cells inside and outside of their bodies.			

**Are you a living thing?**

**You are! Humans are living things.**

Move	Reproduce	Metabolize
		

Grow	React	Made of Cells
