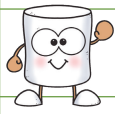
Task 1 – What do we need to survive? Write down each of the 7 basic needs for	or survival. There are
M	7 life processes. Can you list
R	,
S	
G	
R	
E	
N	
Task 2 - Which basic need	is being described?
When living things take in oxygen and use it to make energy from food.	
When living things react to their surroundings.	
When living things get rid of waste.	
Write your own definition.	
Nutrition:	

Task 3 — Read the statements and decide if they are true or false.

Statements

True or false

All living things move and grow.



All living things need to eat sweet treats.

Animals breathe in carbon dioxide and breathe out oxygen.





Living things can sense things around them and respond.

Task 4 – Choose your own living thing and write about its life processes. There is an example below:

Living thing: Penguin

Movement: It swims in water, and it waddles on the ice.

Respiration: It breathes in oxygen.

Sensitivity: It swims fast to escape from sharks.

Growth: It grows from a chick into an adult penguin.

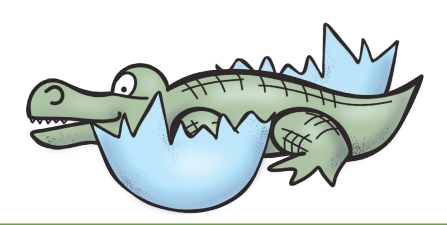
Reproduction: It lays eggs.

Excretion: It wees.

Nutrition: It eats fish.



Living thing:
Movement:
Respiration:
6
Sensitivity:
Crowth.
Growth:
Panraduction
Reproduction:
Excretion:
LACIECTOIC
Nutrition:



Answers	
Task 1 — What do we need to survive? Write down each of the 7 basic needs for	or survival. There are
M Movement	7 life processes. Can you list
R Respiration	
S Sensitivity	
G.Growth	
R Reproduction	
E. Excretion	
N Nutrition	
Task 2 - Which basic need	is being described?
When living things take in oxygen and use it to make energy from food.	Respiration
When living things react to their surroundings.	Sensitivity

When living things get rid of waste.

Excretion

Write your own definition.

Nutrition: E.g. Nutrition is the food we eat.

We use it for energy to move and grow.



Answers

Task 3 – Read the statements and decide if they are true or false.

Statements	True or false
All living things move and grow.	True
All living things need to eat sweet treats.	False
Animals breathe in carbon dioxide and breathe out oxygen.	False
Living things can sense things around them and respond.	True

Task 4 — Choose your own living thing and write about its life processes. There is an example below:

Living thing: Penguin

Movement: It swims in water, and it waddles on the ice.

Respiration: It breathes in oxygen.

Sensitivity: It swims fast to escape from sharks.

Growth: It grows from a chick into an adult penguin.

Reproduction: It lays eggs.

Excretion: It wees.

Nutrition: It eats fish.

