

Name: _____
TOPIC: LIFE PROCESSES

Year: 5 Section: _____ Date: _____ 2022

Q1. Match the following life processes with the correct definition:

(Write the correct letter in the space provided).

First one is done for you.

Movement
Respiration
Sensitivity

Growth
Reproduction
Excretion
Nutrition



Process	Definition
A. Nutrition	_____ F The removal of metabolic waste from the body.
B. Growth	_____ The process of consuming food nutrients.
C. Sensitivity	_____ The process by which new organisms are produced.
D. Movement	_____ The ability of an organism to respond to stimuli.
E. Reproduction	_____ The process by which food is oxidized to make energy.
F. Excretion	_____ The ability of an organism to move body parts.
G. Respiration	_____ The increase the body mass.

Q2. Write **Yes** or **No** in the space under plants if the statement is correct or animals if the statement applies.

Characteristics	Plants	Animals
Can reproduce		
Excrete carbon dioxide as a waste product.		
Excretes oxygen as a waste product.		
Grows towards sunlight.		
Produce their food by the process of photosynthesis.		

Q3. Write the correct process of life next to sentence or statement below: **Drag and Drop**

Statements	Process
Blinking when someone puts their hands close to your eyes.	
Increase in height.	
The shoot of plant bending towards the sunlight.	
Sweating during extremely strenuous activity.	
Increase in the number of cold viruses in the body.	
Consuming a slice of bread.	

Sensitivity	Nutrition	Reproduction
Movement	Excretion	Growth