

TABOO GAME – GENERAL BIOLOGY

- *Cut up the cards.*
- *Students play in groups of 3 or 4.*
- *Each student must define the **bold word** without using the 3 words underneath in the definition.*

HALOPHYTE Salt Plant Saline	URIC ACID Waste Urine Mammals	EXCRETION Removal Waste Urine
PROKARYOTE Nucleus Cell Organelles	EUKARYOTE Nucleus Cell organelles	OSMOSIS Water Gradient Movement
DIFFUSION Solutes Gradient Movement	ENZYME Reactions Catalyses digestion	GLYCOLYSIS Respiration Energy Initial
CELLULAR RESPIRATION Oxygen Energy Glucose	FERMENTATION Anaerobic Energy Sprinting	CHLOROPHYLL Green Plant Chlorophyll
MACRONUTRIENTS Large Amounts Needed	MICRONUTRIENTS Small Requirements Nutrition	PERISTALSIS Digestion Oesophagus Waves

<p>HERBIVORE Food Plants Only</p>	<p>CARNIVORE Meat Animals Eat</p>	<p>CAECUM Digestion Cellulose Plants</p>
<p>HEMOGLOBIN Oxygen Pigment Red</p>	<p>MYOGLOBIN Pigment Muscles</p>	<p>CARRYING CAPACITY Oxygen Hemoglobin Increase</p>
<p>TRANSPIRATION Water Xylem Leaves</p>	<p>TRANSLOCATION Sugars Movement Phloem</p>	<p>LYMPH Water Vessels Circulation</p>
<p>PHOTOPERIOD Plants Day Night</p>	<p>THERMORECEPTOR Heat Sensing Response</p>	<p>MECHANO-RECEPTOR Sensing Response Touch</p>
<p>PHOTORECEPTOR Light Stimuli Sensing</p>	<p>AUXIN Hormone Plant Phototropism</p>	<p>DIGESTION Break down Molecules Eating</p>
<p>DIAPHRAGM Breathing Muscle Lungs</p>	<p>LIVER Urea Waste removal Glycogen</p>	<p>DIFFUSION Molecules Gradient Concentration</p>

<p>PLATELETS Clot Blood Cuts</p>	<p>ROOT HAIRS Uptake Water Plants</p>	<p>COHESION Transpiration Water Together</p>
<p>RINGBARKING Cutting Phloem Growth</p>	<p>HEART Pump Blood Circulation</p>	<p>CAPILLARIES Gas Exchange Small</p>
<p>PLASMA Liquid Blood Proteins</p>	<p>GILLS Fish Gas exchange Water</p>	<p>GLYCOGEN Fat Glucose Liver</p>
<p>MALPIGHIAN TUBES Insects Circulation Open</p>	<p>VENTILATION Breathing Gas exchange Inhaling</p>	<p>CIRCULATION Blood Gas exchange Arteries</p>