

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 |

| | | |
|----------------------------------------------------------------------|-----------------------------------------------------------------------|------------------------------------------------------------------------|
| <p>CELLULAR RESPIRATION Oxygen Energy Glucose</p> | <p>FERMENTATION Anaerobic Energy Sprinting</p> | <p>CHLOROPHYLL Green Plant Chlorophyll</p> |
| <p>MACRONUTRIENTS Large Amounts Needed</p> | <p>MICRONUTRIENTS Small Requirements Nutrition</p> | <p>PERISTALSIS Digestion Oesophagus Waves</p> |
| <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> |