

2034 NANUKU SANGAM SCHOOL
LESSON NOTES
WORKSHEET 2 -2021

Subject: Social Science **Year: 8** **Name: _____**

STRAND: Living Things & Environment

SUB-STRAND: Biodiversity / Change / Sustainability

CLO: Physical And Biological Components Of Organism's Habitat

LESSON NOTES:

THE STRUCTURE OF LIVING THINGS

Where do Organisms Live?

1. Features of living things

Movement

Respiration

Sensitivity

Growth

Reproduction

Excretion

Nutrition

2. Habitat – place where organism live

3. Adaptation – features that help an organism to survive in its habitat

4. Organism choose their habitat depending for

Food

Shelter

Protection

Movement

Feeding Patterns

1. Producers – are organisms which make their own food

2. Herbivores – organisms that consume plants only

3. Carnivores – organisms that consume animals only

4. Omnivores – organisms that consume both plants and animals

5. Food Chain – shows how one organism is dependent on another through feeding

6. Ecosystem – place where the organism lives and constantly interact with their natural environment.

Questions

Feeding Patterns	2 examples
Producers	
Herbivores	
Carnivores	
Ecosystem	

Why do organisms have different adaptations?