

Sample Lesson Plans on the Integration of Vermicomposting and Vermiculture in Classroom Discussion

LESSON PLAN in SCIENCE GRADE 8

I. Objectives

1. discuss climate change
2. cite measures to address climate change in the country
3. explain the importance of organic agriculture to combat climate change

II. Subject Matter: ADDRESSING CLIMATE CHANGE IN THE COUNTRY

III. Strategies / Activities

- Video presentation on the present global situation
- Discussion on climate change
- Brainstorming on the different measures to address climate change
- Discuss organic agriculture

IV. Evaluation

- Make a poster on the topic "Clean and Green Earth"

V. Assignment

- Research the benefits of organic agriculture

Prepared by:

AdelMundo
DIANA M. DEL MUNDO
Teacher III

Noted:

Perla
PERLA O. RUIZ
Head Teacher III

Rosavella
ROSALINA C. SAVELLA
Coordinating Teacher

LESSON PLAN in SCIENCE GRADE 9

I. Objectives

1. differentiate vermicomposting from vermiculture
2. discuss the processes of vermicomposting and vermiculture
3. explain its impact to the environment

II. Subject Matter: Vermicomposting and Vermiculture

III. Strategies / Activities

- Powerpoint presentation on vermicomposting and vermiculture
- Discussion on the processes of vermicomposting and vermiculture

IV. Evaluation

- Write an essay on the benefits of vermicomposting in the school

V. Assignment

- Bring materials for vermicomposting

LESSON PLAN in SCIENCE GRADE 9

I. Objectives

1. identify the materials needed in vermicomposting
2. explain proper set-up for vermi bed
3. demonstrate the process on vermicomposting

II. Subject Matter: VERMICOMPOSTING

III. Strategies / Activities

- Hands –on demonstration on vermicomposting

IV. Evaluation

- Individual Practicum on vermicomposting

V. Assignment

- Write an editorial of argumentation on the topic “ Organic and Inorganic Fertilizer”

Prepared by:

Adel M. Mundo
DIANA M. DEL MUNDO
Teacher III

Noted:

P. Ruiz
PERLA O. RUIZ
Head Teacher III

R. Savella
ROSALINA C. SAVELLA
Coordinating Teacher