



Name of the Teacher : S. Kamakadurga

Date : 20/9/2023

Name of the School : Z.P.H School Tarluwada

Class : VIIIth std

1. THE TEACHER The Teacher Prepared with appropriate Manner

a) Manner Teacher like Manner

b) Language Teacher used simple language

c) Discipline Teacher focused on the attention of students the lesson.

2. THE PUPILS

a) Response of the pupils Response of the Pupil is Good.

3. THE LESSON

Topic and Sub-Topic Cell Structure and Its Functions.

(i) Objectives planned Objectives planned with clarity

(ii) Motivational Techniques Motivational Techniques linked with the Past Experiences

(iii) Language skills attempted Good Language skills Attempted





- (iv) Mode of presentation The functions of Cell takes Place in Organisms.
- 1) Teaching points
- ① Learning Objectives
 - ② Instructional Activities
- 2) Method Followed Lecture cum Demonstration Method
- 3) Questioning (with example) Who Discovered Cells for the first time and in which year?
- 4) Treatment of answers Robert Hooke (1665); Discovered Cell for the first Time.
- 5) Teaching Learning material Appropriate teaching Learning Material
- 6) Use of Blank Board Black Board used Appropriately
- 7) Recapitulation
- ① What are Tissues?
 - ② What is Functioning of Cell
 - ③ Which part of the Cell gives its shape?





(v) General Impression (With Reasons)

1. Teacher attention Motivational Techniques are good.
2. Using Black Board is Good.
3. Planning of Objectives are Good.
4. Managing the Class is Very Good.

Date :





Name of the Teacher : S. Kanaka Durga

Date : 21/09/2023

Name of the School : Z.P.H School Tarluwada

Class : VIIth std

1. THE TEACHER Manner of the Teacher was accurate

a) Manner Teacher Prepared according to the Law of Readiness

b) Language Teacher used understandable language

c) Discipline Teacher gave Direct instructions to all students to control the class.

2. THE PUPILS

a) Response of the pupils Students gave appropriate answers

3. THE LESSON

Topic and Sub-Topic Micro-organisms: Friend and Foe

(i) Objectives planned Objectives planned with Relevant Content

(ii) Motivational Techniques Motivational Techniques linked b/w introduction and Main Parts

(iii) Language skills attempted Good language skills are used.





- (iv) Mode of presentation *MiCo-Organisms and it's Causes Diseases in the Organisms.*
- 1) Teaching points
- ① Learning Environment.
 - ② Personalized Learning.
- 2) Method Followed *Demonstration Method*
- 3) Questioning (with example) *Where do we find Rhizobium Bacteria Commonly*
- 4) Treatment of answers *Rhizobium bacteria commonly live in the Root nodules of Leguminous Plants*
- 5) Teaching Learning material *Adequate Aids used*
- 6) Use of Black Board *Showed the Agenda of the lesson on the Black Board*
- 7) Recapitulation
- ① Give some of Communicable Diseases
 - ② Give some examples of Antibodies
 - ③ Name the Scientist who Invented Pasteurization Process?

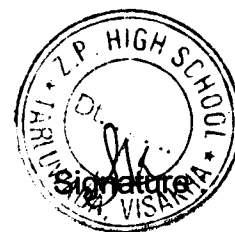




(v) General Impression (With Reasons)

1. Teacher Readiness towards the Lesson Content is good.
2. Planning Objective is good.
3. Explanation & Questioning skills are Good.
4. Promotes Pupil Participation is good.

Date :





Name of the Teacher : S. Kamaka Dwaga

Date : 22/09/2023

Name of the School : Z.P.H School Tarlusaada

Class : VIIIth std

1. THE TEACHER Teacher prepared with Appropriate Manner

a) Manner The prepared of teacher was Accurate

b) Language Teacher used meaningful language .

c) Discipline Teacher used good Monitoring skills to control the class .

2. THE PUPILS

a) Response of the pupils Students gave Answers with Readiness

3. THE LESSON

Topic and Sub-Topic Inoh production & Management .

(i) Objectives planned Objectives planned with Adequacy of reference to the Domains .

(ii) Motivational Techniques Motivational used Appropriate Device techniques like Questioning Exhibiting

(iii) Language skills attempted Good language skills attempted.





(iv) Mode of presentation **Soil Production in the Fields .**

1) Teaching points

- ① Learning objectives .
- ② Instructional activities .

2) Method Followed **Discussion Method Used**

3) Questioning (with example) **Name the friends of farmer?
Write why they are so?**

4) Treatment of answers **The Earthworms are friends of farmer
They are called so because they turn and
loosen the soil and add humus to soil**

5) Teaching Learning material **Pictures; Flash Cards; 3 Dimensional
Aids; Maps etc .**

6) Use of Blank Board **Write main words Questions on Black
Board**

7) Recapitulation

- ① What are Soils?
- ② What is Manuring?
- ③ What are Weedicides?
- ④ What is Harvesting?

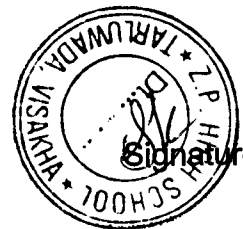




(v) General Impression (With Reasons)

1. Diagnosis students Learning Difficulties and taking Remedial Measuring are good .
2. Achieving Closure is Good .
3. Giving Punishment is good .
4. Planned Repetition is good .

Date :





Name of the Teacher : S. Hanaka Durga

Date : 23/09/2023

Name of the School : Z.P.H school Tarluwada

Class : VIIth std

1. THE TEACHER Manner of teacher was Accurate

a) Manner Teacher Behaved the According to law of Readiness.

b) Language Teacher used grammatically correct language

c) Discipline Teacher used Assesstive Discipline Methods like Praising to control the class

2. THE PUPILS

a) Response of the pupils Students answered with Good Pronunciation.

3. THE LESSON

Topic and Sub-Topic Reproduction in Animals.

(i) Objectives planned Knowledge; Understanding; Application and often Objectives Planned.

(ii) Motivational Techniques Used Mind Mapping Techniques

(iii) Language skills attempted Good language skills attempted





(iv) Mode of presentation Reproduction in Animals also class

1) Teaching points

- ① Teaching Plans.
- ② Teaching aids.

2) Method Followed Teaching in Team Method

3) Questioning (with example) Define internal Fertilization?

4) Treatment of answers Fertilization which takes place inside the female body is called Internal Fertilization.

5) Teaching Learning material Adequate Aids Used

6) Use of Blank Board Wrote Main words Questions on the Black Board.

7) Recapitulation

① What is Binary Fission?

② What is Cloning?

③ Define about Viviparous and Oviparous.





(v) General Impression (With Reasons)

1. Managing the class is very good,
2. Promoting Pupil Participation is good.
3. Planned Repetition is Good.
4. Evaluating the Student Progress is good.

Date :



Signature :





Name of the Teacher : S. Kamala Durga

Date : 25/09/2023

Name of the School : Z.P.H School Tarluwada

Class : VIIth std

1. THE TEACHER Manner of Teacher was Prepared by Teacher

a) Manner Teacher like Manner

b) Language Teacher used Project Language

c) Discipline Teacher used Positive Discipline Manner

2. THE PUPILS

a) Response of the pupils Students Responded Oral Experiences

3. THE LESSON

Topic and Sub-Topic Pollution of air and water.

(i) Objectives planned Objectives planned with Clarity

(ii) Motivational Techniques Motivational techniques linked with Past Experiences

(iii) Language skills attempted Good Language Skills Used





- (iv) Mode of presentation Pollution occurs in air and water and causes various diseases
- 1) Teaching points
① Learning objectives ② Teaching Aids.
- 2) Method Followed Project Method Used
- 3) Questioning (with example) What is Air Pollution?
- 4) Treatment of answers When air is contaminated by unwanted substances which have harmful effect on living & non-living called Pollution.
- 5) Teaching Learning material Appropriate teaching Learning Material Used.
- 6) Use of Black Board Written all the Instructions clearly on the Black Board for the Benefit of the Student.
- 7) Recapitulation

- ① Define Air Pollutants?
- ② Define Smog?
- ③ What is Global Warming?
- ④ What is Acid Rain?





(v) General Impression (With Reasons)

1. Teacher Attention Motivational Techniques ^{are} good
2. Explanation and Questioning skills are good.
3. Promoting Pupil Participation is good.
4. Evaluating Teacher Progress is good.

Date :

