

DAILY LESSON PLAN

(No.4)

Unit:2

ECOSYSTEM

Date:

Year level: 4

Topic:

- Food chain
- Links of the food chain

Key Learning Area:

- Food chain, Links of the food chain

Lesson Outcomes:

- Students will be able to learn about the Food chain and links of the food chain

Required days: 1 day

LESSON STRUCTURE:

Teaching hours: 40 min.

Time	Introduction (Set):	Teaching Approaches
Total time: 5 min. 5 min.	Introduce the concept of the food chain and links of the food chain	<u>Method:</u> <u>Class discussion</u> Students will be asked to think about the link among different animals in terms of food. Ask the students about the food they eat and make a small food chain of producers, consumers, and decomposers.

Time	Main content:	Teaching approaches
Total time: 30 min. 30 min.	Tell the students about the food chain and links of the food chain and also discuss how the animals are dependent on another animal in a food chain in terms of food	<u>Method:</u> <u>Class discussion, Video Aid, Activity, Reading and Writing</u> Read the respective concept from the course book and discuss its important concepts with the students. Show a video related to the food chains to the students. 【Consult video aids section related to this topic (video length:4 mins)】 Provide an activity of food chain to the students on page no. 35 from the course book Solve long question no.1 from the exercise Practice some food chains in the class.

Time	Conclusion:	Teaching approaches
Total time: 5 min.	Students will be asked about: <ul style="list-style-type: none"> • Food chain and links of the food chain 	<u>Method:</u> Inquiry-based method Ask questions about the concepts being delivered Solve exercise MCQ and True/ False that is related to this topic

RESOURCES:

Need resources such as :

- Notebook
- Course Book
- Video Aid
- Whiteboard
- Board Marker

SAFETY CONSIDERATION:

None

ASSESSMENT:

Assessment can be done through:

- Exercise-based questions
- Activity-based knowledge
- Reading Visual pictures
- Asking conceptual questions

REFLECTION:

This teaching strategy has helped students to:

- Learn about the food chain and links of the food chain

