INTRODUCTION
The lesson is designed to conduct a enquiry in the process of decomposition and factors that effect it. The rate of decomposition is dependent on quality of organic matter and environmental conditions. Organic matter with higher concentrations of nutrients decompose at a faster rate. Soil temperature and moisture content are very important factors affecting decomposition rates. At favorable moisture conditions, increasing temperature results in an exponential increase in decomposition rates.

Objectives:
Students will be able to
• plan and conduct a simple investigation - related to decomposition.
• gather and analyze the data, and frame their conclusion/explanation.
• communicate results of the investigation and explanations with students from other countries.
• communicate the findings of their research in the form of an article (suggested for YRE students).

Time required/ Duration:
• Classroom Session 1: 45 minutes to set the context and discuss with students the process of decomposition.
• Group Assignment 1: 4-5 weeks for response from the counterpart school. Two hours for consolidating, analysing and discussing the findings subsequent to the response received from the counterpart school.
• Classroom Session 2: 45 minutes for classroom interaction for consolidating, analysing and discussing subsequent to the response received from the counterpart school.
• Group Assignment 2: Three to fours hours over three days for home based assignments for compiling and disseminating student articles.

Resources Required:
• Open space for conducting the investigation or similar sized earthen pots or other containers with equal quantities of similar type of soil placed in them
• Digging implements like - Stick/shovel/spade
• Different types of materials to check the rate of decomposition.
  - eg., those which decompose: vegetable peels, leaves, left over food, etc
  - eg., those which do not decompose: plastics, metal bits, cigarette butts, etc.
• Soil thermometer, stationery - books, pens, etc
• Resorce - 4 (Decomposition - data collection sheet)
• Internet
Activity

Pre activity task for teachers/ facilitators

- With the help of your Eco-Schools/YRE National Operator, teachers should initiate the process of selecting a counterpart school in another country. This exercise of finding a counterpart school could take a few days to a few weeks.

Classroom session 1

- Set the context and brainstorm with students - the nature of things that decompose on their own.
- Ask students to make two lists of materials - those which decompose naturally and those which do not decompose.
- Assign students into groups. Group size of 4-5 students work best.

Group Assignment 1

- Student groups work over a period of 4-5 weeks to execute their investigation.
- Assign to different groups material which decompose and those which do not.
- Communicate to your counterpart school the materials selected for the experiment, this would help give better results.
- Students bury the material in soil and record their observations including sketches over a period of 4-5 weeks. Teacher should facilitate here that students put in only one type of material into a single pit.
- An exemplar resource 4 (data collection sheet) has been provided to record observations related to decomposition.

Classroom session 2

- Discuss findings in class - materials which decomposed and which did not, those which decomposed faster compared to others.
- Discuss the factors that affected the rate of decomposition.
- Share findings of your work with the counterpart school.
- Classroom interaction for consolidating, analysing and discussing subsequent to the response received from the counterpart school.
Activity

Group Assignment 2

As part of this groups take up the assignment of investigating an issue related to waste/litter or a live project with scope of impact can be reported in the form an article or in form of a photo story (2-3 working days should be provided to student groups to accomplish this task):

- Students should continue to work in groups and report one article per group.
- The article should cover the purpose of taking up the short research, the differences in their findings if any.
- Ask the student groups to share their articles to create awareness through the school social media page or share the same during an assembly in the school, etc.

- For article: Refer Lesson Plan 1 from chapter “Learning to be an Environmental Journalist”
- For photo: Refer Lesson Plan 4 from chapter “Learning to be an Environmental Journalist”

Evaluation:
Ask students to list indicators that shows that decomposition is occurring and identify factors on which the rate of decomposition depends.
Data collection to measure decomposition

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<th>Material under investigation: e.g Vegetable peel</th>
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References
https://www.youtube.com/watch?v=HOpRT8BRGtk