**English lesson report**

**Follow cleanliness to kill tomorrow diseases**



*Arranged by :*

Aan Nawangsih

Aisyah Nur Alinda

Ibnu Sulaiman

Tio Apriyanto

**Acknowledment**

Praise be to God for his mercy and blessings so that I can complete this report entitled **“*Follow cleanliness to kill tomorrow diseases*”**. This report is dedicated tp my classmates, Thanks to you I was able to get my financial freedom and believe that everyone can author to thanks Mrs.Dian as English teacher and Friend 12 Rpl.

The author realizes that this report is far from perfect, for that the author asks for criticism and suggestion in writing the report. Finally, I hope this report can be useful for the writer especially for the readers.

Cikampek, 18 Sep 2022

Penulis

Aan Nawangsih

**Table of Content**

Halaman

**TITLE PAGE**  i

**ACKNOWLEDMENT** ii

**TABLE OF CONTENT** iii

**CHAPTER I INTRODUCTION**

1. Background 1
2. The Objectives 1

**CHAPTER II ANALYSIS / DISCUSSION**

1. Definition of Garbage 2
2. Definition of Negative Garbage effect 3
3. Definition of Positive Garbage effect 4
4. Ways of Waste Management 4

**BAB III CLOSING**

1. Conclussion and Recomendation 5

**References ………………………………………………………………..** 6

**Chapter I**

**Introduction**

* 1. **Background**

Garbage is something that is close to human life. With increasing population and the economy will increase the amount of waste itself. Trash that is very close to human life in this day and age is waste paper, plastic, and cans.

Nowadays, taking out garbage is still a problem for the government and also people who love cleanliness. Because there are still many people who do not care about their own environment. Lack of awareness of throwing away waste in its place makes the originally clean environment into a clean environment rundown and dirty. Throwing garbage indiscriminately also causes disaster flood. Sometimes humans are never deterred in destroying what actually results in bad in itself.

Because the problem of waste is self-awareness and the willingness of the community to dispose of waste in its place is a fundamental problem of various kinds of problems from the waste itself, therefore the author invites to dispose of garbage in its place starting from ourselves. If it's not started from us, who else can it be, at least we can reduce it to protect our own environment.

* 1. **The Objectives**

In writing the report the author has a goal. The objectives of the preparation of this report are to Inviting friends to be more concerned about the surrounding environment, starting with throwing garbage in the trash, so that it can reduce environmental problems caused by garbage, due to human carelessness.

**Chapter II**

**Analysis / Discussion**

**2.1 Definition of Garbage**

According to the KBBI, the meaning of waste is goods that are discarded by their owners because they are no longer used or are no longer refrigerated, such as dirt, drink cans, leaves, paper, and others.

Types of Garbage :

1. Types of Waste Based on Source:

A. Garbage that comes from humans

B. Trash from nature

C. Consumption waste

D. Nuclear waste/ Radioactive waste

E. Industrial waste

F. Mining waste

2. Types of Waste Based on Their Characteristics:

Organic Waste (Degradable): The definition of organic waste is waste that can decompose and decompose so that it can be processed into compost. For example, leftovers, dried leaves, vegetables, and others.

Inorganic Waste (Undegradable): The definition of inorganic waste is waste that is difficult to decompose and cannot be decomposed. However, inorganic waste can be recycled into something new and useful. For example plastic bottles, used paper, cardboard, used cans, and others.

3. Types of Waste Based on Form

Based on the shape, waste can be divided into several groups, including:

Solid Waste: Solid waste is material that is disposed of by humans (except human waste). This type of waste includes used plastic, broken glass, used cans, kitchen waste, and others.

Liquid Waste: Liquid waste is liquid material that is not needed and is disposed of in the trash. For example, liquid waste from the toilet, to liquid from the kitchen and laundry.

**2.2 Definition of Negative garbage effect**

Impact of Garbage on Society In general, waste has a negative impact on society. According to Gelbert et al (1996), there are three impacts of waste on humans and the environment:

1. Impact of Waste on Health

Handling waste that is not good will have a bad impact on the health of the surrounding community. Such waste will have the potential to pose a health hazard, such as:

Diarrhea, typhoid, cholera

Fungal disease

Worm disease

2. The Impact of Garbage on the Environment

In addition to having a negative impact on human health, improper waste management also has a negative impact on the environment. Often garbage that accumulates in waterways causes the flow of water to be not smooth and has the potential to cause flooding. In addition, liquid waste that is around waterways will cause unpleasant odors.

3. Social and Economic Impact of Waste Improper handling of waste also has an impact on social and economic conditions. Some of them are:

Increased health costs due to disease Environmental conditions are not clean due to improper waste handling. This will ultimately have an impact on the social life of the community as a whole.

**2.2 Definition of Positive garbage effect**

Good waste management will have a positive impact on society and the environment, as follows:

1. Garbage can be used for fertilizer.

2. Waste can be given to animal feed after undergoing a predetermined management process to prevent the adverse effects of livestock waste.

3. Can be made crafts, especially for people who have high creativity.

**2.3 Ways of Waste Management**

Referring to the definition of waste and its types, it is necessary to handle and manage waste in a good way. Referring to information from the Department of Public Works of the city of Semarang (2008), waste management can be carried out with 3R waste management. The following is an explanation of the 3R waste management:

1. Reuse

This is a method of handling waste by reusing the waste directly, either for the same function or another function.

2. Reduce

This is a waste management method by reducing everything that can cause waste to occur.

3. Recycle (Recycle)

This is a waste management method by recycling waste into something new and usable.

**Chapter III**

**Closing**

**3.1 Conclussion and Recomendation**

Garbage is a material that is discarded by people because it is damaged, unused, unusable, not based on orders, unnecessary, unwanted, and comes from human activities that do not occur by itself. From many things discussed, readers, especially friends, can understand that it is actually human resources that determine a developed country or not. Hopefully this can be used as motivation and inspiration so that readers also have the same passion in studying and protecting the environment in our own country. if we don't take care of our palace environment, who else??

**References**

<https://www.maxmanroe.com>

<https://rumah-stainless-fiberglass.com>