



SMAN 1 Malingping

Group: _____

Name:

1. _____

2. _____

3. _____

4. _____

5. _____

STUDENT WORKSHEET

Analytical Exposition 1

By Ryan Juniar Alyasa, S.Pd..

2nd Meeting

Hi!
BONJOUR
HOLAI

LIVWORKSHEETS



KD DAN INDIKATOR



KD:

3.4 Membedakan fungsi sosial, struktur teks, dan unsur kebahasaan beberapa teks eksposisi analitis lisan dan tulis dengan memberi dan meminta informasi terkait isu aktual, sesuai dengan konteks penggunaannya.

INDIKATOR (Pertemuan 2):

3.4.4 Membedakan Fungsi Sosial, Struktur Teks dan Unsur Kebahasaan dari beberapa teks Analytical Expositon tulis bertema Environmental Issue

LINK LKPD INTERAKTIF:



INSTRUCTION

In the **Section 2**, have 3 Analytical Exposition texts and you will try to:

1. Re-ordering their Structure
2. Classifying their Language Features
3. Defining their Social Function

Try to discuss them with your group

Note:

1. For re-ordering structure, there is the "*Join Arrow*" questions. Try to **join the button** into its' right box.
2. For Classifying the Language Features, there is "*Drag n Drop*" questions. **Drag** the language features into its' right box.
3. You can also listen the texts by clicking them



TEXT 1

The Harmful Effects of Littering

We produce a lot of waste every day. Indeed, this cannot be avoided but finding a good way to overcome it is a must. Because, the habit of littering can affect the environment to be very terrible. Here I will state some reasons why littering can give us some very harmful effects to our life.

Firstly, if your environment does not smell nice, there may be some organic waste scattered about. The organic waste can rot and will pollute the air with an unpleasant odor. Rotten garbage is also a place for harmful germs. These harmful germs can be spread through the air or with the help of flies. That means, when you let the organic waste scatter around, you also have to be prepared to get sick.

Second, Non-organic waste or what is called non-biodegradable waste, for example, styrofoam and plastics, can also have a negative impact on the environment. In fact, this type of garbage causes flooding in urban areas. Plastic and styrofoam that are dumped carelessly will be carried by rainwater to the drain. Then it piles up in the gutter and clogs the drains. When this situation has occurred, then flooding can no longer be avoided.

Furthermore, this type of waste is also often carried out to sea. So that it can pollute water and endanger marine life. The dangers are very real. In fact, hundreds of marine animals such as fish, turtles, whales, and seals have died because they accidentally ate plastic or cigarette butts. This number will continue to grow if we don't start changing our habit of littering. If the disaster above is not enough to arouse your heart, do you want to eat fish with garbage in its stomach? If not, change bad habits.

So in conclusion, I would like to state that littering can affects our environment in a very harmful way. It will pollute our air with a very bad odor. Then, it can also cause flood in our area. And the last, it will also pollute our sea.

What is the Social Function?

TEXT 1

The Importance of Recycling Waste

Recycling is a process where waste reproduced into new products. A product which has served its purpose will be discarded, and recycling is an effort to extend its usage life. This process has a lot of benefits to humanity and earth. Here I explain the importance of recycling for humanity and earth.

First, recycling a material can help preserve the environment. For example, recycling paper can result in paper production without additional trees falling. According to Dr. Bennet (2019), by recycling more paper and selling it to the consumer, more paper can be used without further damaging the forest.

Second, recycling a material takes less energy than producing an item from raw materials. For example, an aluminum product uses both aluminum and a huge amount of energy to produce it from raw ore. Based on the research by PLN (2020), by recycling an item made of aluminum, we can reuse the metal again and also save huge energy during the production process.

So finally, recycling becomes increasingly important in a world where the population is booming. More and more waste is being produced every single day. If these products are not recycled at the end of the product life, they will take generations to break down or decompose.

What is the Social Function?

Finding Differences

1. Did you find any differences about the Social Function of Text 1 and Text 2? Explain it.

2. Did you find any differences about the Structure of Text 1 and Text 2? Explain it.

3. Did you find any differences about the Language Features of Text 1 and Text 2? Explain it.

a. Chronological Connection:

b. Mental Verb:

c. Quote Sentence:
