

## LEMBAR KERJA PESERTA DIDIK PERTEMUAN KE 2

Name: .....

Grade: .....

Topic: Analytical Exposition Text

### KOMPETENSI DASAR & INDIKATOR PENCAPAIAN KOMPETENSI

Kompetensi Dasar	Indikator
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	<ul style="list-style-type: none"><li>Menganalisis (C4) fungsi sosial, struktur teks beberapa teks eksposisi analitis lisan dan tulis terkait isu aktual, sesuai dengan konteks penggunaannya dengan mengisi table yang sudah disediakan.</li><li>Menganalisis (C4) unsur kebahasaan dari teks eksposisi analitis lisan dan tulis, terkait isu aktual, sesuai dengan konteks penggunaannya dengan menggunakan table yang sudah disediakan.</li></ul>
4.4 Teks eksposisi analitis 4.4.1 Menangkap makna secara kontekstual terkait fungsi sosial, struktur teks, dan unsur kebahasaan teks eksposisi analitis lisan dan tulis, terkait isu aktual 4.4.2 Menyusun teks eksposisi analitis tulis, terkait isu aktual, dengan memperhatikan fungsi sosial, struktur teks, dan unsur kebahasaan, secara benar dan sesuai konteks	<ul style="list-style-type: none"><li>Menganalisis (C4) dan menemukan (C5) perbandingan/perbedaan dari beberapa teks eksposisi analitis terkait fungsi sosial, struktur teks dan unsur kebahasaan teks eksposisi analitis lisan dan tulis, terkait isu aktual.</li><li>Menemukan (C5) dan merekonstruksi / menyusun (C6) kembali teks eksposisi analitis dari paragraph yang tersusun acak dengan memperhatikan fungsi sosial, struktur teks dan unsur kebahasaan, secara benar dan sesuai konteks.</li></ul>

Read the text below!

#### The Dangerous Effect of Littering



We produce a lot of trash every day. It is true that it is unavoidable but having a better way to deal with it is imperative, because all this time, our habit of littering has affected our environment in a horrible way. Below are several dangerous effects of littering that some of us may not realize this whole time.

If your environment doesn't smell nice, you probably have some organic waste scattered around. Organic waste can rot, and when it does, it pollutes the air with unpleasant smell. Rotten trash is also a good place for some dangerous germ to grow. This dangerous germ can be distributed to the environment through the air or with the help of flies. It means that when you let organic waste lying around, you have to be ready to get sick.

Non organic waste or also known as non-biodegradable waste, such as plastic and Styrofoam, can also bring negative effect to our environment. In fact, most flood that happen in the urban area is the result of littering this kind of waste. Plastic and Styrofoam that we throw carelessly will be brought to the sewer by the rain water. Soon, it will pile up in the sewer and clog the waterways. When this condition happens, flood is unavoidable.



This type of trash also often washed away to the sea. As the result, it contaminates the water and endangers the life of sea creature. The danger is real. There has been hundreds of sea animal such as turtle, fish, whale, and seal die because they accidentally eat some plastic and cigarette butts. The number will continuously rise if we don't start to change our habit of littering. If this example is not enough to move your heart, then ask to yourself, do you want to eat fish with bunch of trash inside its belly? If you don't, then change it.

Littering will only cause a lot of additional problem that will lead back to us. When we litter, we are actually endangering our own safety. So if you want to live a happy and healthy life, I strongly advise you to stop littering and start caring to your environment.

[\(https://www.yuksinau.id/contoh-analytical-exposition/\)](https://www.yuksinau.id/contoh-analytical-exposition/)

### ACTIVITY 1

#### Instruction:

Analyze the text above! Then find out about, its social function, generic structure and language features!

Text Organization	Title: .....	Language Features
<b>Introduction (thesis statement)</b>	..... ..... ..... .....	..... ..... ..... .....
<b>Argument 1</b> + <b>Elaboration</b>	..... ..... ..... .....	..... ..... ..... .....
<b>Argument 2</b> + <b>Elaboration</b>	..... ..... ..... .....	..... ..... ..... .....
<b>Argument 3</b> + <b>Elaboration</b>	..... ..... ..... .....	..... ..... ..... .....
<b>Conclusion (Reiteration of thesis statement)</b>	..... .....	..... .....

by Dede Pambers

## ACTIVITY 2

### Instruction: TASK 1

Read the following text! Then complete table to compare the text, "Management of Trash in Indonesia" and "Throw Trash in Its Place"!

#### TEXT 1

##### Management of Trash in Indonesia

Management of trash is very important in Indonesia. As one of the countries with big amount of trash from many sectors, proper management is necessary.

Firstly, it is important to provide healthy environment. When the trash is not managed well, it will create area where bacteria can live.

Moreover, it can cause some health issues, and breathing issues become one of them that can be caused by bad smell of the trash. Furthermore, bad management of trash can lead to flood. When it is not managed well, trash can block the flow of water.

As the result, water debit can increase during the rainy season and the channels of water cannot deliver the water well. That is why it is very important to manage the trash and it is better to promote the recycling process.

[\(https://inggrism.com/blog/contoh-analytical-exposition/\)](https://inggrism.com/blog/contoh-analytical-exposition/)

#### TEXT 2

##### Throw Trash in Its Place

Trash is a phenomenon that we often encounter in the community. Trash is stuffs that can't be used anymore, that its existence is very annoying. Trash also has bad impact for our health and our environment.

Trash at first looks normal scattered around us, but it will cause many bad impacts if it is ignored continuously by the people. Trash can harm our health. Rubbish that is piled up will bring smells that contaminate the air and there would be a lot of flies come. Then, piled up trash will also invited other unwanted organisms to come which subsequently bring diseases, such as diarrhea and dengue.

Besides bringing disease, trash can also bring disaster such as flood. Trash that dumped into the river by the residents continuously will make the water on the river can not flow, and over time the water will overflow with heavy rains that continue to flush. If flood occurs, it will make people can not do their activities like usual. In addition, in areas where the land is slope it can cause landslides.

Lots of negative impacts caused by trash, for that reason we must throw trash in its place. And we can start to keep our environment clean from the trash. We can start by doing a small thing such as throw trash in its place.

<https://www.tutorialbahasainggris.com/contoh-hortatory-exposition-text-tentang-sampah-dalam-bahasa-inggris.html>



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Compare the two texts you have read and complete this table!

No	Differences	Management of Trash in Indonesia	Throw Trash in Its Place
1	Function		
2	Thesis		
3	Number of evidences (arguments)		
4	The position of the writer		
5	Personal response		
6	Your opinion about the issue		

### Instruction: TASK 2

Arrange the jumbled text below into the correct order and determine the generic structure of the texts, underline or labeled the language feature and tell the readers about their social function!



#### Text 1



- 1) The second reason is it also makes the community's overall health standards better. With waste being properly disposed of, our environment is cleaner, meaning there are fewer health risks and hazards around to affect us. This includes not having our surroundings polluted and, instead, ensures that our society remains as healthy as possible. It also lessens the chances diseases being spread through the air and water, reducing the risk of respiratory illnesses and any toxins that may soak into the water system.
- 2) Throwing rubbish away seems like an unchanging, everyday part of life. However, there are details on proper waste disposal that might have escaped our attention. Committing to proper waste management practices has many real benefits to us and our environment.
- 3) Having proper waste disposal methods available gives support to recycling and saves precious materials. It is critical that materials are being renewed for other purposes. Not only does this give it further use and stops it from going to the landfill, but it can also limit the need to manufacture new materials. Limiting the creation of new materials helps support sustainability and causes less pollution from the manufacturing processes.
- 4) One of the main reasons we feel so strongly about proper waste disposal is because of its positive contribution to the environment. Not only does it keep our streets clear of any rubbish, but it also lowers any negative impact waste disposal may have. Following proper waste disposal means send the junk to the right place. This goes beyond the average household rubbish and is also relevant to skip bins. By using the right waste type and following the guidelines, it will make a positive impact on the environment. We reuse what we can from your skips instead of sending them to the landfill.
- 5) To sum up, proper waste disposal is really important because it can help to protect the environment, encourage health standards, and support recycling.

#### 6) Why Do We Need Proper Waste Disposal?



#### PROPER WASTE DISPOSAL





## Text 2



- 1) Besides, recycled products usually cost less. Using existing material and a lot less energy, recycled product can be sold for a fraction of the same item created using raw materials. Apart from that, selling waste for recycling purposes converts garbage into useful cash.
- 2) In short, 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, it will take generations to break down or decompose.
- 3) Why is Recycling Important?
- 4) 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. Thus, by recycling an item made of aluminum, we can reuse the metal again and also save on the huge energy during the production process.
- 5) Recycling is a process where waste or used products are 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 mother earth.
- 6) First, recycling a material can help preserve the environment. For example, recycling the paper can result in paper production without additional trees falling. By recycling more paper and selling it to the consumer, more papers can be used without further damaging the forest.
- 7) Waste that is not recycled usually ends up in the landfill. It is here that the waste is left to rot or decomposed, and this may take many years or even generations to fully decompose. More and more waste is being sent to the landfills, and if recycling does not take place, the landfill may be right behind our homes in the future.



### Answer text 1:

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**Answer text 2:**

**Notes:**

After doing the activity 2, choose one of group members to present the group discussion result in front of class. The other members of group can answer the question form other group!

## Learning Reflection

No	Poin Refleksi	Deskripsi
1	I have just learned about ....	
2	The activity I like most were ...	
3	The activity I fond most difficult were ...	
4	What I need to do better is/are ...	
5	After studying this unit, I am sure I able to ...	
6	How many stars you wanna give to your teacher.	

by Dede Pambers