

LEMBAR KERJA PESERTA DIDIK



**EXPLANATION
TEXT**

LEMBAR KERJA 1

Video 1 (Water Cycle) <https://www.youtube.com/watch?v=ncORPosDrjI>



Task 1

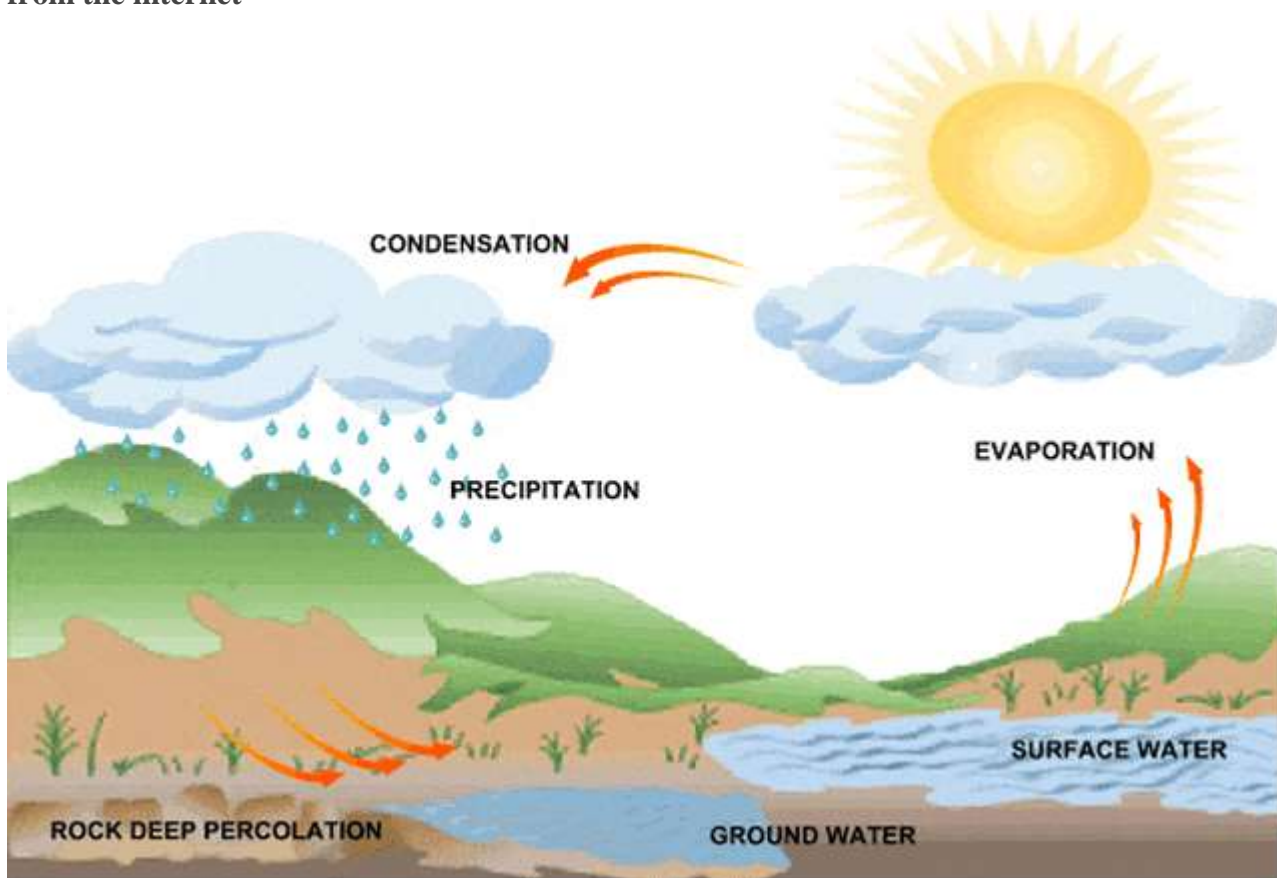
1. What is the video about?
2. Mention at least 3 technical terms used in the video

Technical terms	1.
	2.
	3.
	4.

LEMBAR KERJA 2

Now take a look at the picture below, what is the picture about?

Draw your own water cycle process! You can find the information in your text book or from the internet



Task 2

1. Does the picture help your understanding of the content?
2. Can you formulate a concluding statement? Please try.

LEMBAR KERJA 3

(Group Worksheet)

Read the text below carefully

How Does Rain Happen?

Rain is the primary source of fresh water for most areas of the world. It is also providing suitable conditions for diverse ecosystems. In addition, rain water is also for hydroelectric power as well as plants and crop irrigation. Rain provides us life. However, how does rain happen?

The phenomenon of rain is actually a water cycle. The concept of the water cycle involves the sun heating the Earth's surface water and causing the surface water to evaporate. The water vapor then rises into the Earth's atmosphere. The water in the atmosphere cools and condenses into liquid droplets. The droplets grow until they are heavy and fall to the earth.

When the droplets fall to the earth, it is called rain. The rain can be in the form of water or snow. However, not all rain reaches the surface. Some evaporates while falling through dry air. This is called virga, a phenomenon which is often seen in hot, dry desert regions.

Source:

<http://mypages.iit.edu/~smart/abduima/lesson2.htm>

<http://en.wikipedia.org/wiki/Rain>

Task 3

Based on the text above, discuss with your partner and decide whether the following statements about explanation texts are TRUE or FALSE. Put a \checkmark in the box provided when you think the statements are TRUE, and a X when you think they are FALSE then try to answer the questions.

Statements	True	False
1. Water provides a suitable condition for ecosystems		
2. Raining process is the other name of water cycle		
3. Fire heat evaporate the sea		
4. Evaporation process ends in atmosphere		
5. Vigra is a phenomenon which happens when the droplets do not fall to the earth		

Task 4

Fill the box below, the first one is done for you

<i>Kata Kerja Present Tense</i>	<i>Pronoun</i>	<i>Passive voice</i>
1. provides	1. <i>it</i>	1. is called
2.....	2.....	2.
3.	3.....	3.
4.	4.....	4.

LEMBAR KERJA 4

Task 5

quiz iz (source <https://quizizz.com/admin/quiz/61603e626baf6b001db9830c/the-understanding-of-explanation-text>)

Based on our learning activity on this chapter, decide whether the following statements about explanation texts are TRUE or FALSE. Put a √ in the box provided when you think the statements are TRUE, and a X when you think they are FALSE.

Statements	True	False
1. Explanations answer the questions on _how ‘something works or why’ something happens		
2. An example of natural explanation text would have a title like “How ice flowers are formed”		
3. An example of mechanical explanation text would be a short text titled _How to prepare pancakes		
4. An explanation text begins with a general statement that introduces the phenomenon to discuss in the text.		
5. The first paragraph has a general statement that introduces or identifies the scientific or technical phenomenon		
6. The body of an explanation text consists of a series of sequenced statements about the process explained		
7. Present tense‘ is used to describe actions involved in the process.		
8. The use of passive voice is a must in explanations		