



# LET'S REPORT TEXT STUDY

**Group Members & Class :**



## Writing Activity

### Activity 1

Read the text below and then indicate the generic structure in the column provided correctly.



**Komodo Dragon**

The Komodo dragon, scientifically known as *Varanus komodoensis*, is a magnificent reptile that roams the Indonesian islands of Komodo, Rinca, Flores, and Gili Motang. Renowned for its massive size and ancient lineage, the Komodo dragon is the largest living lizard species on Earth. With its fascinating characteristics and unique adaptations, this creature has captivated the attention of researchers and nature enthusiasts worldwide.

Komodo dragons are apex predators, occupying the top food chain in their ecosystem. Their diet comprises a wide range of prey, including deer, wild boars, birds, and smaller reptiles. Despite their massive size, these reptiles are surprisingly agile and stealthy. They use a combination of patient stalking and bursts of speed to ambush their unsuspecting prey. Their strong jaws and venomous saliva, which contains a mix of bacteria and toxins, further assist in subduing and eventually consuming their catch.

Although Komodo dragons are a formidable species, they face numerous challenges to their survival. Habitat loss, poaching, and illegal wildlife trade have significantly impacted their population. The Indonesian government, conservation organizations, and local communities are actively working to protect these magnificent creatures and preserve their fragile habitats. By raising awareness, promoting sustainable tourism practices, and implementing conservation measures, we can ensure the continued existence of the Komodo dragon and conserve the biodiversity of the Indonesian islands they call home.



# SMA Brawijaya Smart School



## Writing Activity

Indicate the language features of the text of "Rhinceros" correctly.

SIMPLE PRESENT  
TENSE

GENERAL NOUNS

LINKING VERB

TECHNICAL TERM



## Presenting Activity

After listing down the generic structures and language features that you found in the text, present your results in front of the other group.

## DIVISION OF GROUP TASKS

NAME & GROUP	TASK