

LEARNER WORKSHEET

# CLASSIFICATION OF LIVING AND NON-LIVING THINGS

FOR STUDENT



Name :

Class :

No. ID :



### Learning Outcomes :

Learners are able to classify living things and objects based on observed characteristics, identify properties and characteristics of substances, distinguish physical and chemical changes, and separate simple mixtures.



### Learning objectives :

1. Learners are able to classify living things based on the characteristics observed using the 5 kingdom system.
2. Learners are able to classify non-living things based on the characteristics observed using the three states of matter system.





Instructions for filling out :

- 1.Learners pray according to their respective beliefs before working on the learner activity sheet.
- 2.Learners read and understand material about the classification of living and non-living things.
- 3.Learners work on the student activity sheet (LKPD) independently by giving a long line as a link between the picture on the left and the description on the right.
- 4.Learners can ask if they are still confused.
- 5.Learners check their answers before submitting them to the teacher.



Contents :

Connect the picture on the left with the caption on the right correctly!

- Classification of Living Things with the 5 Kingdom Method



● Monera



● Fungi



● Animalia



● Protista



● Plantae



- Kingdom - Phylum - Class - Order - Family - Genus - Species



- Kingdom - Division - Class - Order - Family - Genus - Species

- Classification of non-living things based on observed characteristics using the three states of matter system.



- Solid



- Liquid



- Gas

# Conclusion

Give a conclusion of the activity you have done!





## References :

- Kementerian Pendidikan dan Kebudayaan. (2019). BIOLOGI. Jakarta: Kementerian Pendidikan dan Kebudayaan.



**THANK YOU SO MUCH**

