

# Classification of living things

Name: \_\_\_\_\_

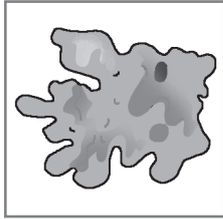
Class: \_\_\_\_\_

## CLASS WORKSHEET A

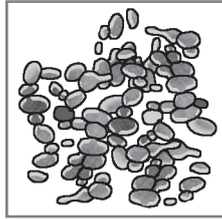
  Complete the sentences. Draw and identify the living things.



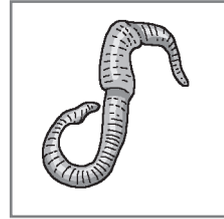
tree



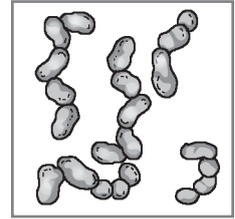
amoeba



yeast



earthworm

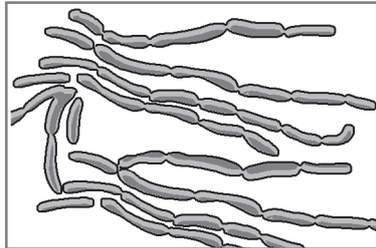


bacteria

Living things in the Monera Kingdom are unicellular.



\_\_\_\_\_

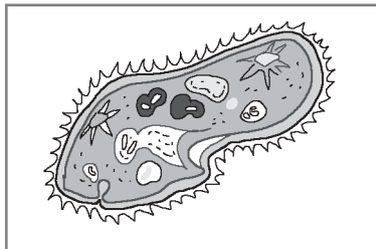


bacteria

Living things in the \_\_\_\_\_ Kingdom are usually unicellular, but some are multicellular.



\_\_\_\_\_



protozoa

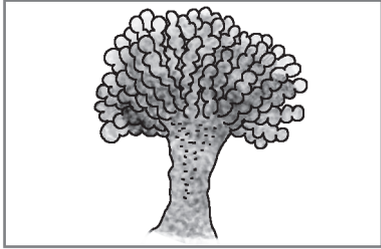
# Classification of living things

Name: \_\_\_\_\_

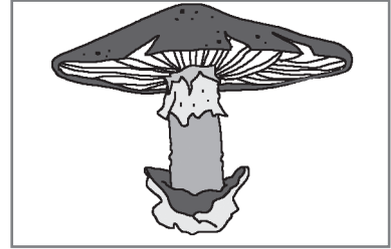
Class: \_\_\_\_\_

## CLASS WORKSHEET B

Living things in the \_\_\_\_\_ Kingdom can be either unicellular or multicellular.

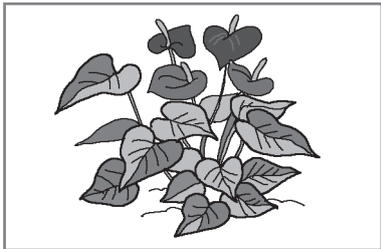


mould

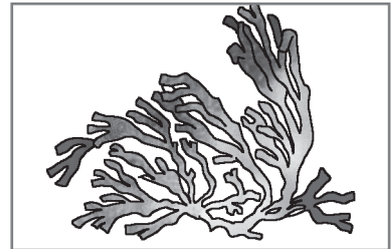


mushroom

Living things in the \_\_\_\_\_ Kingdom are multicellular.

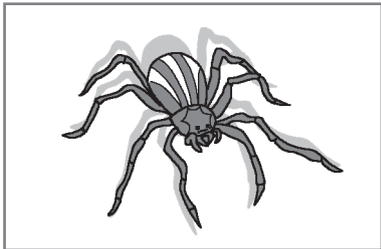


flowering plant

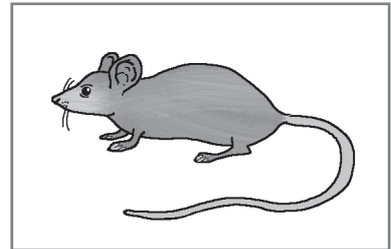


algae

Living things in the \_\_\_\_\_ Kingdom are multicellular.



spider



mouse

- Ask the pupils to complete the sentences.
- Then ask the pupils to draw the living things in the correct part of the chart and label them.