

7 NAME the kingdoms these living things belong to.

- a. All of them are unicellular. → _____
- b. Most of them can move around. → _____
- c. They are multicellular and can make their own food. → _____
- d. They feed on the remains of other living things. → _____
- e. This group cannot be classified into the other four groups. → _____

8 LABEL the kingdoms.



fungi

unicellular



protoctists

multicellular



bacteria

unicellular or
multicellular



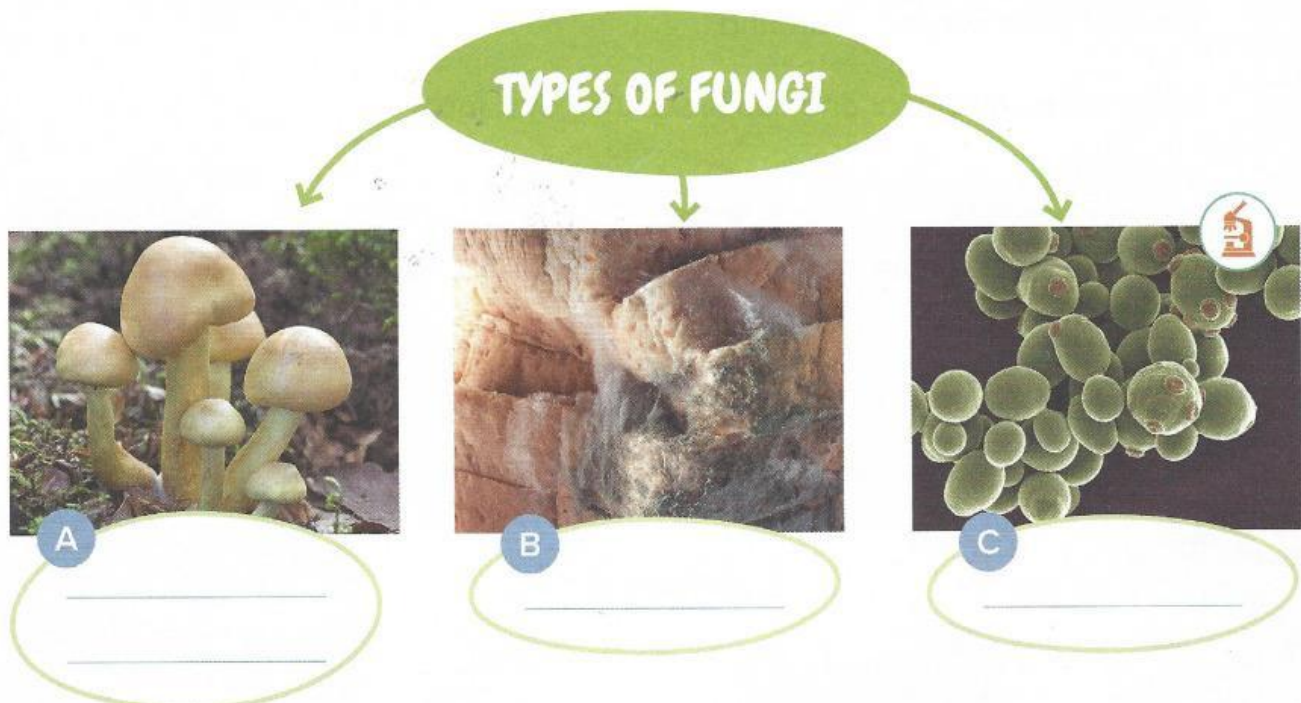
animals



plants

What are fungi?

9 COMPLETE the concept map about fungi.



10 COMPLETE the text about fungi. USE these words.

food unicellular fruit underground multicellular moulds mushrooms

We can classify fungi into two groups: _____ and unicellular.

Most fungi grow _____ and feed on the remains of other living things. In some seasons they form _____ in order to reproduce.

_____ form on bread, on _____ and on the remains of other foods.

Yeast are the best-known type of _____ fungi.

Yeast make their own _____.

What are protists and bacteria?

11 WRITE the sentences in order to describe protists and bacteria.

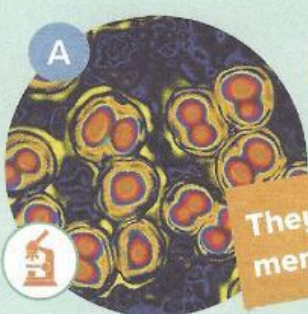
a. kingdom protozoa The includes protist algae and

b. unicellular bacteria living things are and Protozoa

c. or multicellular can Algae be unicellular

d. living things smallest Bacteria the are simplest and

12 WRITE He (helpful bacteria) or Ha (harmful bacteria).



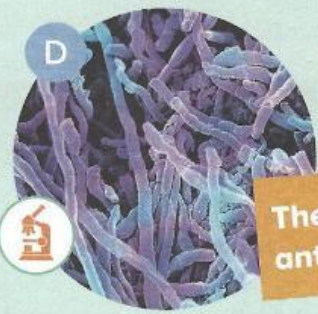
They cause meningitis.



They make yogurt.



They cause tetanus.



They produce antibiotics.