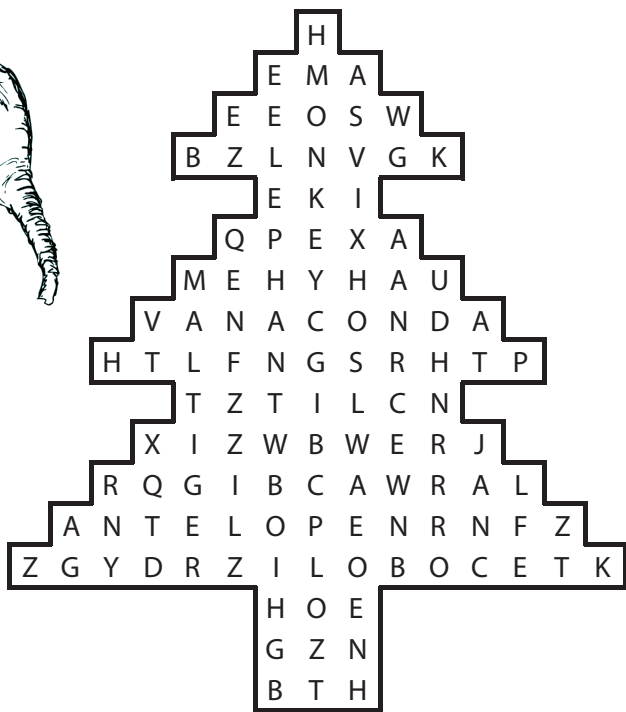
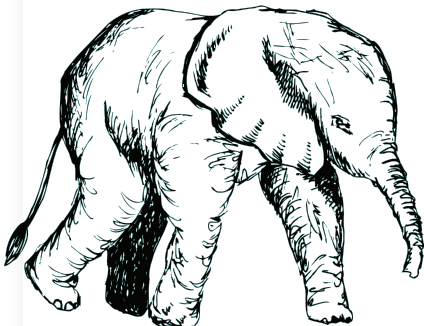




Name: \_\_\_\_\_ Class: \_\_\_\_\_

## Tropical ecosystem

Below are a list of animals found in Tropical ecosystems. Find these names in the puzzle.



monkey
bee
hawk
elephant
eagle
anaconda
antelope
tiger
zebra
lion

1. List some examples of primary producers in a Tropical ecosystems.

-----  
-----  
-----

2. Which of the following are examples of nonliving parts of an ecosystem ?

- a. wild animals
- b. trees
- c. air
- d. soil

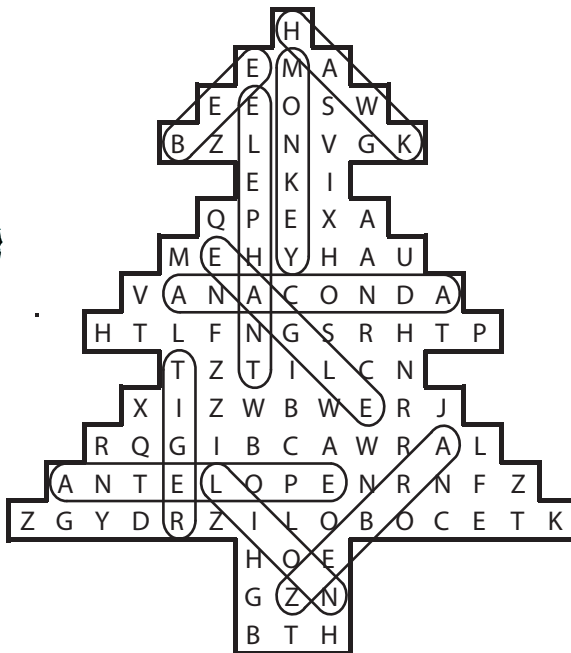
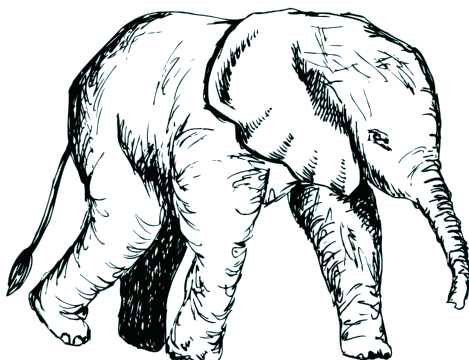
3. Which of the following are examples of nonliving parts of an ecosystem ?

- a. wild animals
- b. trees
- c. air
- d. soil

4. Which of the following is a consumer in a tropical ecosystem ?

- a. baobab
- b. moringa tree
- c. tiger
- d. water

Below are a list of animals found in Tropical ecosystems. Find these names in the puzzle.



monkey
bee
hawk
elephant
eagle
anaconda
antelope
tiger
zebra
lion

1. List some examples of primary producers in a Tropical ecosystems.

-----  
trees and grass  
-----

2. Which of the following are examples of nonliving parts of an ecosystem ?

- a. wild animals
- b. trees
- c. air
- d. soil

3. Which of the following are examples of nonliving parts of an ecosystem ?

- a. wild animals
- b. trees
- c. air
- d. soil

4. Which of the following is a consumer in a tropical ecosystem ?

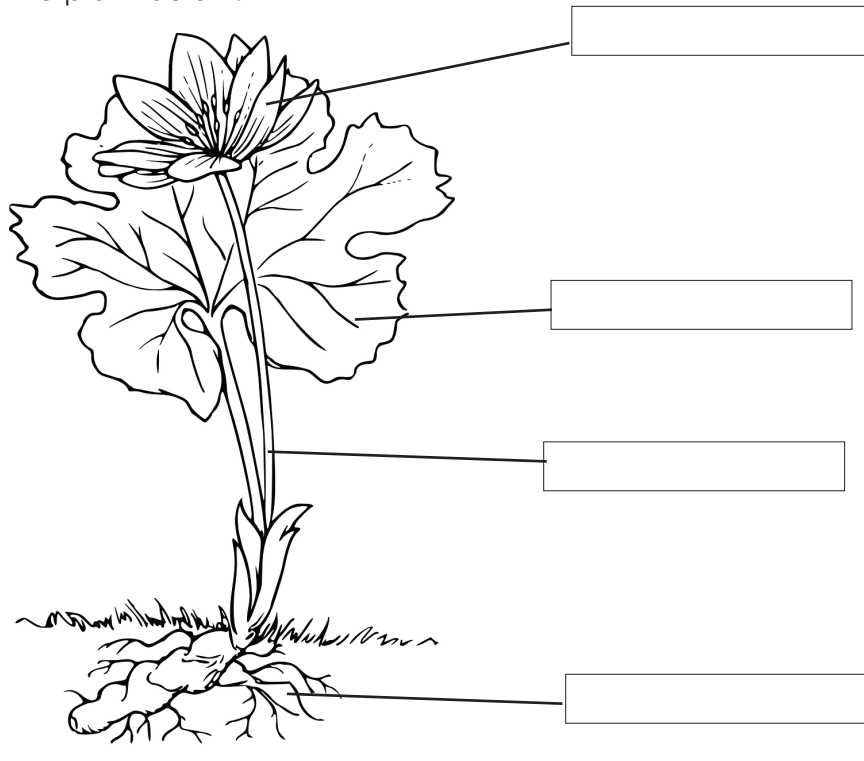
- a. baobab
- b. moringa tree
- c. tiger
- d. water



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

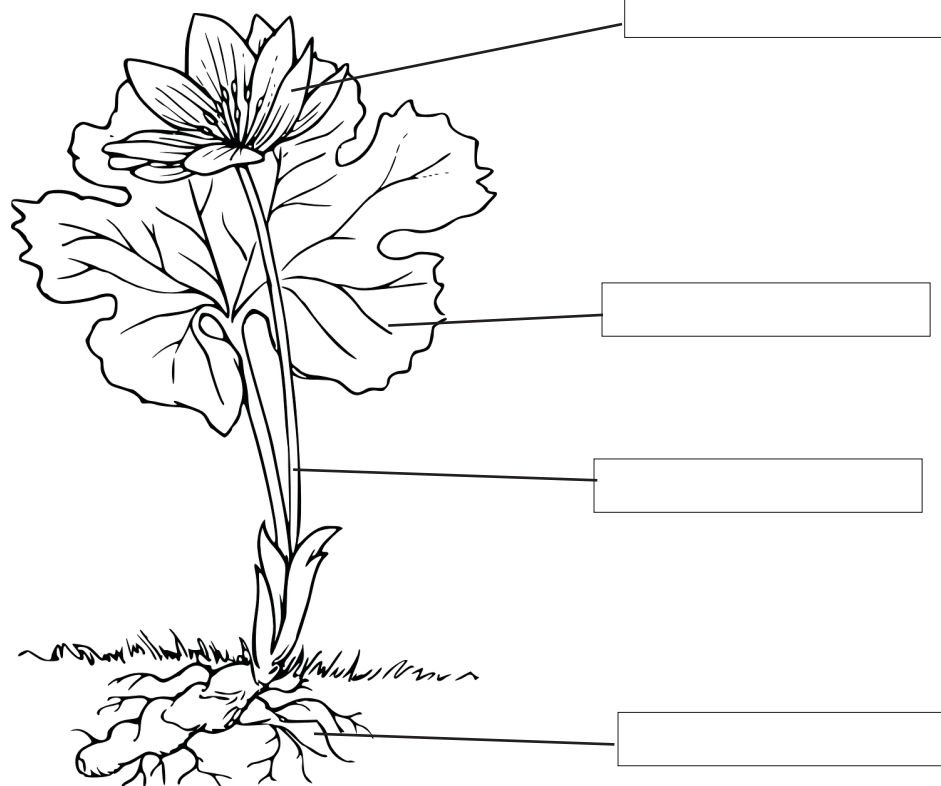
## Functions of plant parts

1. Label the parts of the plant below.



2. What part of the plant takes up water and nutrients from the soil ?
  - leaves
  - roots
  - flowers
  - stem
3. They are the reproductive part of a plant.
  - leaves
  - roots
  - flowers
  - stem
4. They also help in stabilizing a plant from being blown away by wind.
  - leaves
  - roots
  - flowers
  - stem
5. The \_\_\_\_\_ of a plant are colorful and attract insects for pollination.
  - leaves
  - roots
  - flowers
  - stem

1. Label the parts of the plant below.



2. What part of the plant takes up water and nutrients from the soil ?  
a. leaves  
**b. roots**  
c. flowers  
d. stem
3. They are the reproductive part of a plant.  
a. leaves  
b. roots  
**c. flowers**  
d. stem
4. They also help in stabilizing a plant from being blown away by wind.  
a. leaves  
**b. roots**  
c. flowers  
d. stem
5. The \_\_\_\_\_ of a plant are colorful and attract insects for pollination.  
a. leaves  
b. roots  
**c. flowers**  
d. stem