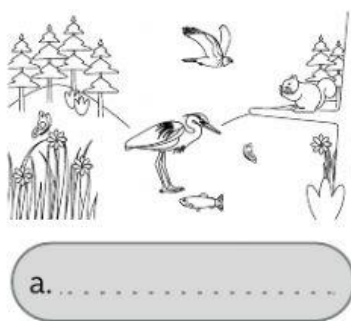


NAME .....

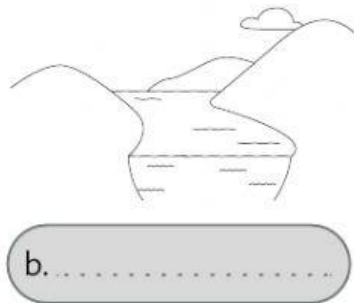
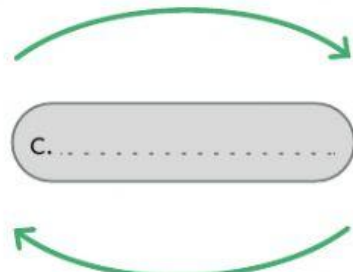
DATE .....

1 Identify the components of an ecosystem.

living things – physical environment – relationships



a. ....



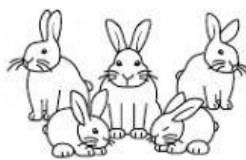
b. ....

2 Write the correct word under each image.

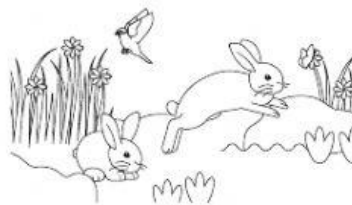
community – population – species



a) ....

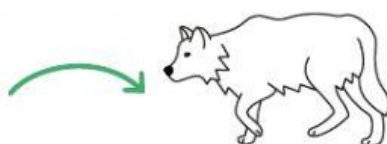
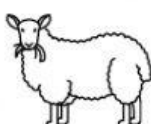


b) ....



c) ....

3 Write who the producer, the primary consumer and the secondary consumer are in this chain.



a) ....

b) ....

c) ....

4 What does the diagram in Activity 3 represent?



5 Underline the relationships that are established within the same species.

commensalism

societies

associations

mutualism

6 Match.

Mutualism •

Groups where each animal has a different job.

Societies •

Temporary groups of animals to defend themselves.

Competition •

Relationship that benefits two species.

Associations •

When two species compete for the same resources

7 Circle the correct word. What type of relationship is this?

• Some burrows are abandoned and inhabited by other species.

mutualism – commensalism – parasitism – competition

8 Write. What type of ecosystem can you see in each photo?

desert – forest – grassland



a) .....

b) .....

c) .....

9 What type of ecosystem is the sea?

.....

10 Match the columns. In which ecosystem do these animals live?

squirrels •

• grassland

seals •

• sea

sharks •

• forest

elephants •

• polar region