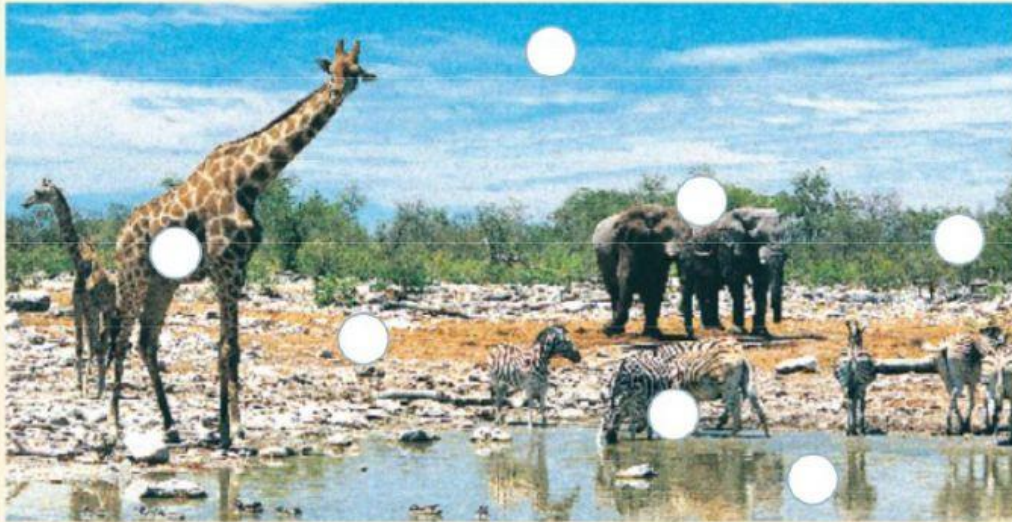


SCIENCE

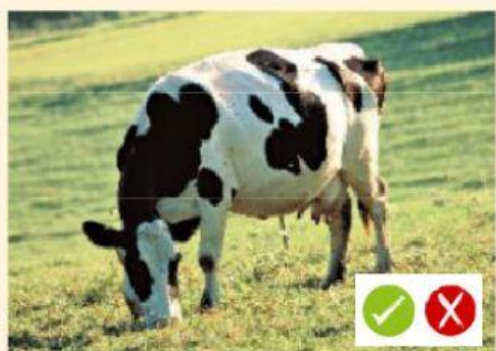
HOMEWORK

- Read each question and then answer it.
- Date limit: 22/11/2020
- Working time: 30 min

1. Write **A** in each circle if it is an abiotic factor of the ecosystem and **B** if it is a biotic factor.



2. Mark the images that show interaction between abiotic and biotic factors with a ✓ and those that show interaction between biotic factors with an ✗.



3. Find **Cutout 1** on **page 161**. Glue the living things in the environment that they are best adapted to.

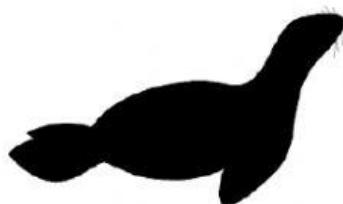
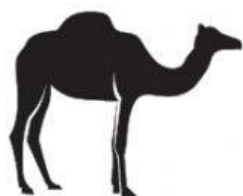
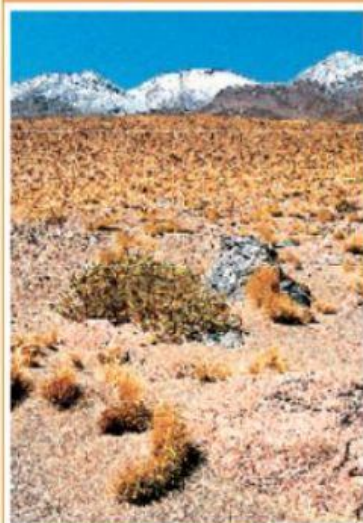
Environment 1



Environment 2



Environment 3



4. List the similarities and differences between the adaptations each plant uses to survive in its environment.

