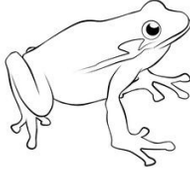


Going Green Quiz

Match the wildlife vocabulary! Write the letter of the correct answer in the space provided before each statement.

1. _____ The action or process of making land, water, air, etc., dirty and not safe or suitable to use.

2. _____ Free from chemicals.

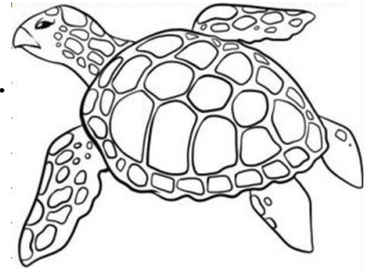


3. _____ The careful use of natural resources (such as trees, oil, etc.) to prevent them from being lost or wasted.

4. _____ Weather conditions in a specific geographic location.

5. _____ Something an animal has or does that helps them survive in their habitat.

6. _____ The process by which trash is made into new products.



7. _____ The effect people have on their environment.

8. _____ The earth's materials used by people for food, shelter, etc.

9. _____ In serious danger of becoming extinct.

10. _____ The study of relationships between a group of living things and their environment.

A. adaptation

D. pollution

G. natural resources J. human impact

B. conservation

E. climate

H. recycling

C. endangered

F. organic

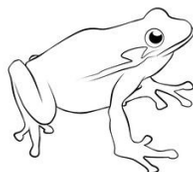
I. ecology

Going Green Quiz **ANSWERS**

Match the wildlife vocabulary! Write the letter of the correct answer in the space provided before each statement.

1. **D.** _____ The action or process of making land, water, air, etc., dirty and not safe or suitable to use.

2. **F.** _____ Free from chemicals.

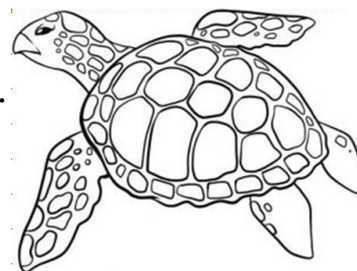


3. **B.** _____ The careful use of natural resources (such as trees, oil, etc.) to prevent them from being lost or wasted.

4. **E.** _____ Weather conditions in a specific geographic location.

5. **A.** _____ Something an animal has or does that helps them survive in their habitat.

6. **H.** _____ The process by which trash is made into new products.



7. **J.** _____ The effect people have on their environment.

8. **G.** _____ The earth's materials used by people for food, shelter, etc.

9. **C.** _____ In serious danger of becoming extinct.

10. **I.** _____ The study of relationships between a group of living things and their environment.

A. adaptation

D. pollution

G. natural resources J. human impact

B. conservation

E. climate

H. recycling

C. endangered

F. organic

I. ecology