1. The Schoolyard Project includes the use of the ________________.

2. The Handbook to Schoolyard Plants and Animals and the Schoolyard Wildlife Activity Guide were developed through a grant from the ____________________________.
   a. Environmental Protection Agency
   b. Florida Advisory Council for Environmental Education
   c. Florida Fish and Wildlife Conservation Commission’s Nongame Wildlife Program
   d. U. S. Fish and Wildlife Services

3. The organisms studied in the Schoolyard Project instructional materials are commonly found:
   a. at the zoo                b. on school grounds
   c. in the science lab       d. in the classroom

4. Schoolyard ecology encourages children to think __________ and learn __________.
   a. big, quickly
   b. awareness, action
   c. locally, effectively
   d. globally, locally

5. The Schoolyard Project teaches the ____________ and ____________ of local, common plants and animals.
   a. history, folklore
   b. biology, economics
   c. natural history, ecology
   d. art, poetry

6. The _____________ is very helpful in identifying schoolyard organisms.
   a. NatureScope
   b. Golden Nature Guide Series
   c. Sand County Almanac
   d. Project WILD activity guide

7. Biodiversity is ________________________________.
   a. a new conservation organization in Washington
   b. the number and relative abundance of different cultures represented in a classroom
   c. the number and relative abundance of species of plants and animals that live in a given area
   d. the number and relative abundance of rocks and minerals occupying a given area

8. Each lesson in the Schoolyard Wildlife Activity Guide is correlated to ____________________________.
   a. a curriculum framework
   b. science process skills
   c. relevant entries in the Handbook
   d. all of the above

9. Scientists estimate that one out of every four kinds of living organisms is a ____________.
   a. spider
   b. ant
   c. beetle
   d. fern

10. A lichen is a ______ that can grow only in intimate association with living ____________.
    a. liverwort, alga cells
    b. moss, liverwort cells
    c. fungus, alga cells
    d. fungus, liverwort cells