



Schoolyard Wildlife

ANSWER KEY

- The Schoolyard Project includes the use of the _____.**
 - Project WILD activity guide and the Handbook to Schoolyard Plants and Animals.
 - Golden Nature Guides and the Schoolyard Wildlife Activity Guide.
 - Handbook to Schoolyard Plants and Animals and the Schoolyard Wildlife Activity Guide.**
 - NatureScope and the Handbook to Schoolyard Plants and Animals.
- The Handbook to Schoolyard Plants and Animals and the Schoolyard Wildlife Activity Guide were developed through a grant from the _____.**
 - Environmental Protection Agency
 - Florida Advisory Council for Environmental Education
 - Florida Fish and Wildlife Conservation Commission's Nongame Wildlife Program**
 - U. S. Fish and Wildlife Services
- The organisms studied in the Schoolyard Project instructional materials are commonly found:**
 - at the zoo
 - on school grounds**
 - in the science lab
 - in the classroom
- Schoolyard ecology encourages children to think _____ and learn _____.**
 - big, quickly
 - awareness, action
 - locally, effectively
 - globally, locally**
- The Schoolyard Project teaches the _____ and _____ of local, common plants and animals.**
 - history, folklore
 - biology, economics
 - natural history, ecology**
 - art, poetry
- The _____ is very helpful in identifying schoolyard organisms.**
 - NatureScope
 - Golden Nature Guide Series**
 - Sand County Almanac
 - Project WILD activity guide
- Biodiversity is _____.**
 - a new conservation organization in Washington
 - the number and relative abundance of different cultures represented in a classroom
 - the number and relative abundance of species of plants and animals that live in a given area**
 - the number and relative abundance of rocks and minerals occupying a given area
- Each lesson in the Schoolyard Wildlife Activity Guide is correlated to _____.**
 - a curriculum framework
 - science process skills
 - relevant entries in the Handbook
 - all of the above**
- Scientists estimate that one out of every four kinds of living organisms is a _____.**
 - spider
 - ant
 - beetle**
 - fern
- A lichen is a _____ that can grow only in intimate association with living _____.**
 - liverwort, alga cells
 - moss, liverwort cells
 - fungus, alga cells**
 - fungus, liverwort cells

