1. The area where your school is now was probably a ______ 100 years ago.
   a. pasture       b. orange field
   c. housing development d. natural habitat (ecosystem)

2. What is the **one** most important reason causing more wildlife to be in danger of becoming extinct now more than ever before?
   a. hunting b. pollution
   c. diseases d. loss of habitat (ecosystems)

3. Replacing habitat on some areas of your school property can provide more homes for which animals?
   a. birds & butterflies b. mammals & reptiles
   c. frogs & insects d. all are correct

4. Which of the following can help to replace a natural ecosystem on your school campus?
   a. plants & logs b. bird houses
   c. underground burrows & rock piles d. all are correct

5. What is a good scale for a map of your campus?
   a. 1 foot = 1 meter b. 1 centimeter = 1 meter
   c. 1 inch = 1 meter d. 1 meter = 1 mile

6. A map or design of an area on your campus where you want to replace habitat (ecosystems) should include:
   a. plants, trails and ponds b. cars, buses and teachers
   d. airplanes, tall buildings d. plants, rocks and roads

7. Why should a trail be included in your ecosystem?
   a. so animals can walk in this area b. to make the ecosystem more pretty
   c. everyone can enjoy the ecosystem, without stomping on the essential plants

8. Which of the following are important things that you should consider when designing a place for wildlife on your schoolyard?
   a. species of plants b. spacing between plants
   c. whether or not the plants are native d. all are correct

9. Which of the following professionals should know how to restore natural ecosystems or habitats?
   a. landscape architects b. foresters & horticulturists
   c. wildlife ecologists d. all are correct

10. Which of the following animals use bird houses?
    a. owls, bluebirds & bats b. squirrels
    c. wasps & tree frogs d. all are correct
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