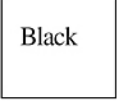

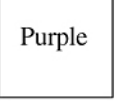


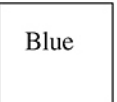

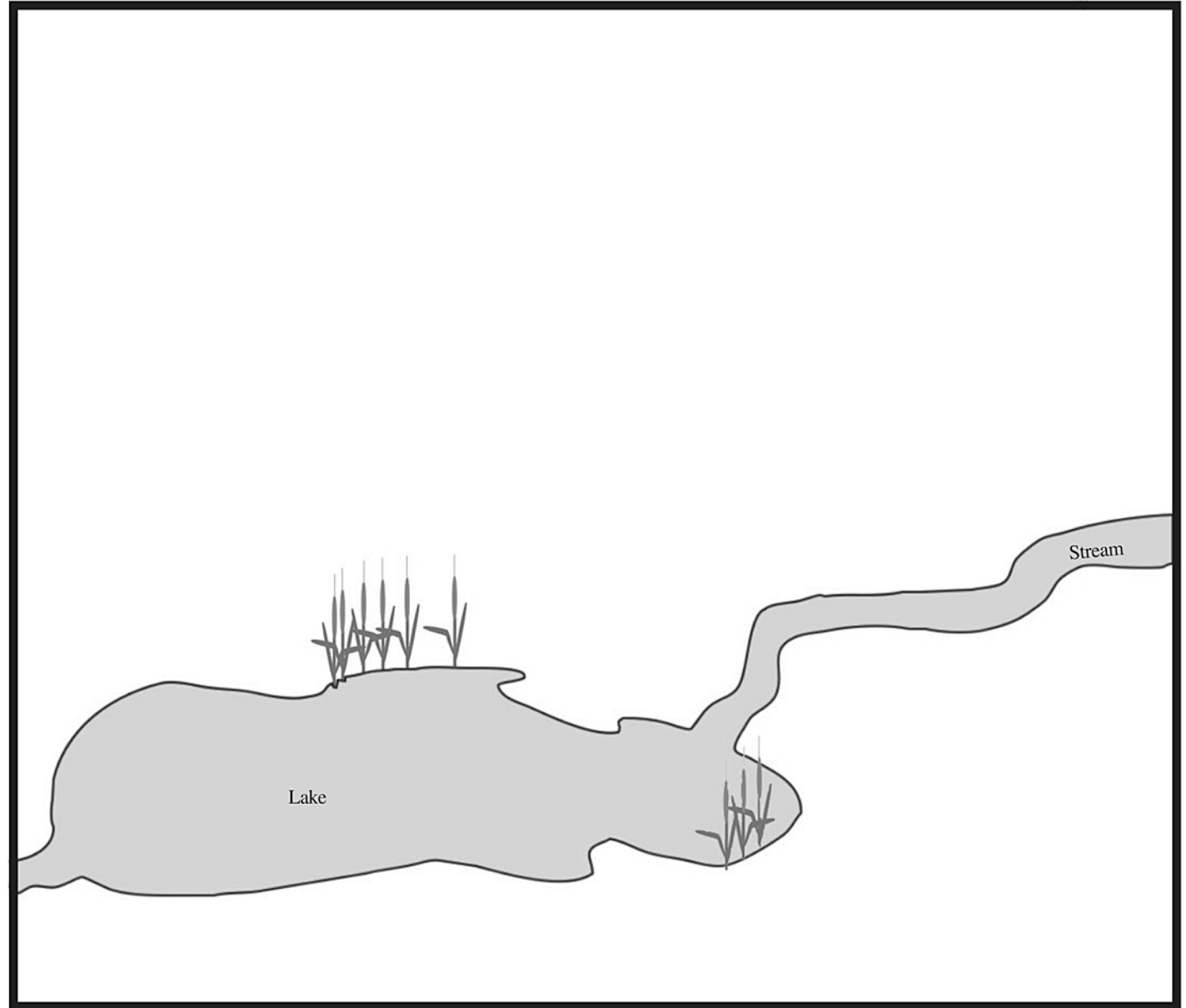


Glue squares of colored construction paper in each square below. Glue pieces of construction paper in the space provided to create a community that accommodates people, crops, and wildlife, which are all important for our future.

M a k i n g a P l a n



-  = City
(50,000 people)
-  = Suburban Neighborhood
(10,000 people)
-  = Farm
(feeds 10,000 people)
-  = Ranch
(feeds 10,000 people)
-  = Farm/Ranch
Managing for Wildlife
(feeds 8,000 people
and 10,000 animals)
-  = Habitat Corridor
(feeds 10,000 animals)
-  = Wildlife Refuge
(feeds 20,000 animals)



My community is called _____

Calculate the number of people and animals your community can accommodate.

1. _____ Cities x 50,000 people = _____ people

2. _____ Housing developments x 10,000 people = _____ people

Total People: _____

3. _____ Farms x food for 10,000 people = _____ people fed

4. _____ Ranches x food for 10,000 people = _____ people fed

5. _____ Wildlife-friendly farms and ranches x food for 8,000 people = _____ people fed

Total People Fed: _____

6. _____ Wildlife-friendly farms/ranches and habitat corridors x 10,000 animals = _____ animals with habitat

7. _____ Wildlife refuges x 20,000 animals = _____ animals with habitat

Total Animals with Habitat: _____

Write notes here about what happened in your community.

