**Estimating population Size**

Objective: You will be expected to estimate the size of a sample population using the   
mark-recapture technique. Be able to apply the technique to new population problems and  
 compare the mark and recapture technique to other methods of population estimating.

 1. If you were in charge of a team given the responsibility to determine   
 the number of sunfish in Horseshoe Lake, discuss with your partner how   
 would you accomplish this task and describe in detail below.

**Technique 1: Sampling**A technique called sampling is sometimes used to estimate population size. In this procedure,   
the organisms in a few small areas are counted and projected to the entire area. For   
instance, if a biologist counts 10 squirrels living in a 200 square foot area, she could predict   
that there are 100 squirrels living in a 2000 square foot area.

2. A biologist collected 1 gallon of pond water and counted 50 paramecium. Based on the   
sampling technique, how many paramecium could be found in the pond if the pond were   
1,000 gallons?

3. What are some problems with this technique? What could affect its accuracy?

**Technique 2 - Mark and Recapture**In this procedure, biologists use traps to capture the animals alive and mark them in some way.   
The animals are returned unharmed to their environment. Over a long time period, the animals   
from the population are continued to be trapped and data is taken on how many are captured   
with tags. A mathematical formula is then used to estimate population size.

VIRTUAL MARK AND CAPTURE ACTIVITY  
Go to the virtual lab website <http://www.biologycorner.com/flash/mark_recap.swf>

Choose Trap & Mark

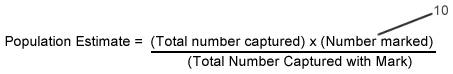
\_\_\_\_\_ rabbits are marked and released

CHOOSE Retrap

CHOOSE Check Traps

CHECK TRAPS by clicking on the boxes marked TRAPS

|  |  |  |
| --- | --- | --- |
|  | #  CAPTURED | # of marked rabbits |
| TRAP 1 |  |  |
| TRAP 2 |  |  |
| TRAP 3 |  |  |
| TRAP 4 |  |  |
| TRAP 5 |  |  |
| TRAP 6 |  |  |
| TRAP 7 |  |  |
| TRAP 8 |  |  |
| TRAP 9 |  |  |
| TRAP 10 |  |  |
| TOTAL |  |  |



ESTIMATE THE SIZE OF THE RABBIT POPULATION = \_\_\_\_\_\_\_\_ rabbits

CLICK on: Actual size button to see if you were right!   
 Actual size of population = \_\_\_\_\_\_\_\_