

注意：

允許學生個人、非營利性的圖書館或公立學校合理使用本基金會網站所提供之各項試題及其解答。可直接下載而不須申請。

重版、系統地複製或大量重製這些資料的任何部分，必須獲得財團法人臺北市九章數學教育基金會的授權許可。

申請此項授權請電郵 [ccmp@seed.net.tw](mailto:ccmp@seed.net.tw)

**Notice:**

**Individual students, nonprofit libraries, or schools are permitted to make fair use of the papers and its solutions. Republication, systematic copying, or multiple reproduction of any part of this material is permitted only under license from the Chiuchang Mathematics Foundation.**

**Requests for such permission should be made by e-mailing Mr. Wen-Hsien SUN [ccmp@seed.net.tw](mailto:ccmp@seed.net.tw)**

NAME :.....

COUNTRY :.....

## Introduction of The Experiment.

Gold Fish is one of popular fish in Indonesia. It is a favorite fish for ornamental fish tank. Scientist identified that the reproduction of gold fish is influenced by photoperiodic or water aeration. However the effect of both factor is not know yet. You are asked to design an experiment about the effect of photoperiodic, water aeration or both of them.



### A. THESE ARE SOME MATERIALS YOU MAY NEED TO SIMULATE THE EXPERIMENT :

- |                  |     |
|------------------|-----|
| 1. Blue paper    | 1   |
| 2. Green paper   | 1   |
| 3. Yellow paper  | 1   |
| 4. Coin          | 2   |
| 5. Goldfish card | 100 |

NAME :.....

COUNTRY :.....

## B. TASK

1. Design an experiment to show relationship between both environment factors.
  - You can use blue paper for pond with aeration system, green paper for pond with photoperiodic system and yellow paper for pond having both systems
  - You can use two coins to simulate the increasing number of individual fish on the paper. If you toss the two coins together, they will appear in three different combinations :
    - a. **Picture - number** will represent additional of two fishes on the **blue** paper
    - b. **Number – number** will represent additional of two fishes on the **green** paper
    - c. **Picture- picture** will represent additional two of fishes on the **yellow** paper
  - **Write the number of fishes you use for each paper at the beginning of the experiment:**
    - a. Blue paper : .....
    - b. Green paper : .....
    - c. Yellow paper :.....
2. You should toss the coins together for 30 times.
3. You may put the goldfish-card on corresponding paper based on the result of tossing and record your result on the table at the answer sheet.
4. **After you finish with the experiment save the goldfish card from each paper into different bag and labeled**
5. Make a graph based on the table of your result. Total number of gold fish in the population should be written on the Y-axis and the toss result should be written on the X-axis  
*(indicate/label the line you use)*

NAME :.....

COUNTRY :.....

Based on your experiment, answer the following question :

1. Which pond has the highest number population after 30 tosses? .....  
.....

2. What factor is responsible for promoting the reproduction of gold fish  
.....

3. What factor is **not** repress the reproduction of the population of gold fish?  
Explain. ....  
.....

4. The weakness of this experiment is ..... Explain your answer.  
.....  
.....