

Name: \_\_\_\_\_

**INTRODUCTION** – What background information did you learn before the experiment?

brain – 脳 / nerves – 神経 / damage – 傷つける / protect – 守る / skull – 頭蓋骨 /  
CSF – 脳脊髄液 / bone – 骨 / surround – 囲む

### QUESTION

1. What question did we want to ask? What did we want to know?

### HYPOTHESIS

2. What was your hypothesis? What did you think would happen?

We thought \_\_\_\_\_  
\_\_\_\_\_

### METHODS

3. How did we answer our question? What experiments (実験) did we do?

### RESULTS

4. Was your hypothesis correct? Circle one.

Yes

No

5. When we did the experiment, what happened? What did we find out? What did we learn?

## FIGURES

6. What helpful **visual information / pictures / graphs** could you use to show what we found out?  
Draw them!

## CONCLUSION

7. **Analyze** (分析する) the results. What do they **mean**?

Write a **summary** (まとめ) of what we found / learned.

8. Why is the answer to our question **important / meaningful**?

9. What do you want to know about **next**?

## TITLE

10. Write a **one-sentence summary** (まとめ) about what we learned.

---