

FISH TANK TERRITORIES – OBSERVATION DATA SHEETS

Name:
Date:
Group:
Animal Observed:
Time Observed: Begin_____ End_____ Total Minutes_____

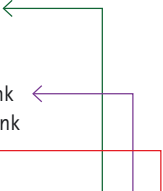
1. Describe the movements of your animal:
2. What change did your group make?
3. Predict how you think the change will affect your animal's movements:
4. What are the differences between your two mappings?
5. Why do you think the mappings are different?
6. What other behaviours did you observe?

Compilation Data Sheet

Using the table below, compile data regarding the fish you are observing. For each given time, note the location of the fish using the codes below and observe its activities. The first row of the table is a sample.

Location Codes:

- 1 vertical left quadrant of tank
- 2 vertical middle section of tank
- 3 vertical right section of tank
- A horizontal top section of tank
- B horizontal middle section of tank
- C horizontal bottom section of tank
- F far side of tank
- N near side of tank



START TIME (Minutes:Seconds)	LOCATION	COMMENTS
SAMPLE: 0:15 (Start time is 15 seconds into observation)	2 B F	Being chased
0:00		
0:15		
0:30		
0:45		
1:00		
1:15		
1:30		
1:45		
2:00		
2:15		
2:30		
2:45		
3:00		
3:15		
3:30		
3:45		
4:00		
4:15		
4:30		
4:45		