



# ANIMAL ADAPTATIONS RECORDING TEMPLATE



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

Date: \_\_\_\_\_

Class: \_\_\_\_\_

## RESEARCH QUESTION

What do you want to find out?

## 1. ANIMAL INFORMATION

Animal Name:

\_\_\_\_\_

Species (if known):

\_\_\_\_\_

Habitat:

\_\_\_\_\_

Where in the world?

\_\_\_\_\_



Draw or  
paste a picture  
of your animal.

Animal Group (circle one):



Mammal



Bird



Fish



Reptile /  
Amphibian



Insect

Diet (what it eats):

\_\_\_\_\_

Size (e.g. length or mass):

\_\_\_\_\_

## 2. ADAPTATIONS



Body Part  
or Feature



Description  
(What is it like?)



How does it help the animal  
survive in its habitat?



Type of Adaptation  
(circle one)

Structural Behavioural Physiological

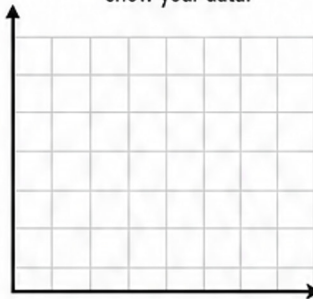

## 3. DATA AND OBSERVATIONS



Record any data or observations  
(e.g. measurements, counts, percentages).

What I Measured / Observed	Result

Create a graph or chart to  
show your data.



## 4. CONCLUSION



What did you find out?



Which adaptation do you think is  
the most important? Why?



New questions I have:

## 5. KEY VOCABULARY



--	--	--