

#### CAS COLOMBO AMERICAN SCHOOL

"Educating Transformative Leaders"



#### SCIENCE AND ENVIRONMENTAL EDUCATION DEPARTMENT

#### LAB PRACTICE - ANIMAL ADAPTATIONS

SUBJECT: Science	TEACHER: Kurt Bruss- Laura Angel- Camila Rodríguez.	GRADE: 3	Α	В	С	D
NAME:	DATE:		_			
Achievement:	escribes the characteristics of natural resources and organisms foun	d in different ha	bitats	and	prov	/ide

ASSESSMENT CRITERIA

During the Laboratory – 20%

Follow teacher instructions for setting up the laboratory practice at home.

Participate actively during laboratory discussion over Zoom.

Laboratory Report– 80%

To explain how animal blubber help them keep warm in winter.

To explain how bird's beak are adapted for catching different food types.

## Cambridge learning objectives

solutions to environmentally related problems.

- 4Eo6- Explain what the evidence shows and whether it supports predictions. Communicate this clearly to others.
- 4Ep1- Collect evidence in a variety of contexts.
- 4Eo4- Present results in drawings, bars, and tables.

Percentage of correct answers.

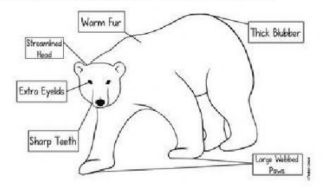
Use of complete sentences and accurate vocabulary Organized presentation of the Laboratory Guide

4Eo5- Identify simple trends and patterns in results and suggest explanations of some of these.



#### REMEMBER

Adaptations are characteristics or behaviors that help animals survive in their habitat. Polar bears are adapted to survive in the cold artic.



Birds beak is adapted to catch a specific type of food.



#### Materials:

- \* Water.
- \* Ice.
- \* 1 Jar
- \* 5 big spoons of butter
- \* 2 Bags (Ziploc bags)
- \* Tiny paper pieces
- \* Tweezers
- \* Green peas
- \* 1 spoon
- \* 1 Cup
- \* Stopwatch



#### **Experiment 1: The blubber experiment**

## 1) RESEARCH QUESTION:

What does the butter do when we put our hand in icy water?

2) HYPOTHESIS: Write down your prediction to your research question.

I think that...

### 3) PROCEDURE:

- 1) Fill a bowl with water and ice.
- 2) Place your hand inside a ziploc bag.
- 3) Put your hand inside the water.
- 4) Leave your hand inside the water as much as you can.
- 5) Put 5 spoons of butter inside another Ziploc bag.
- 6) Put your hand inside the Ziploc bag with water. You can use the clean bag as a glove.
- 7) Leave your hand inside the water.

## 4) RESULTS:

1) Complete the following table with a short description of what you felt in both cases:

Hand in bag with butter
Description

5) DISCUSSION:
1. Why do you think you felt less cold inside the butter bag?
2. Would a fat layer be helpful to survive in the desert? Explain.
Write a different adaptation of polar bears to survive in the artic.
6) CONCLUSION:
1. Was your hypothesis correct? Yes No
2. Write one similarity between this experiment and the life of a polar bear in the artic.
Experiment 2: Tell me what beak you have, and I will tell you what food you like.
1) RESEARCH QUESTION:
Are bird beaks specialized for one type of food?
2) HYPOTHESIS: Write down your prediction about the bird beaks of the experiment. I think that the "spoon beak" will capture more
Tullink that the spoon beak will capture more
I think that the "tweezer beak" will capture more
3) PROCEDURE:
1) Set your stopwatch for 1 minute.
2) Use the empty cup as the "bird stomach".
3) Start eating all the paper pieces you can with your "tweezer beak". Place the food you get in the bird
stomach.

4) After one minute, stop and count all of your food. Record your data.

5) Repeat all the procedure with the green peas as the bird food.

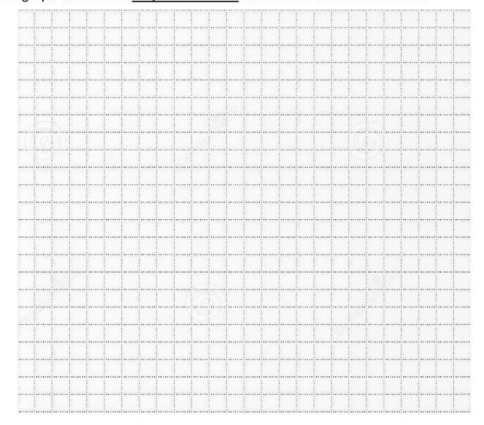
6) Repeat all the procedure with your "spoon beak".

# 4) RESULTS:

1) Complete the following table. How much food did you capture?

Beak	Paper pieces	Green Peas
Tweezer		
Spoon		

21	Drawa	har	aranh	with	a rular	on	VOLIE	notebook.	Include	tho	lahal	for	aach	har
4	Draw a	bar	grapn	with a	a ruier	on	your	notebook.	include	tne	label	101	eacn	Dar.



## 5) DISCUSSION

What could happen to the bird with the tweezer beak if the paper pieces disappear?	•
2. Do birds have beaks adapted for their food in nature? Write one example.	
6) CONCLUSION:	
Was your hypothesis correct? Yes No	

# LET'S THINK ABOUT WHAT WE DID

What did I do today?

What was the most difficult part for me?	