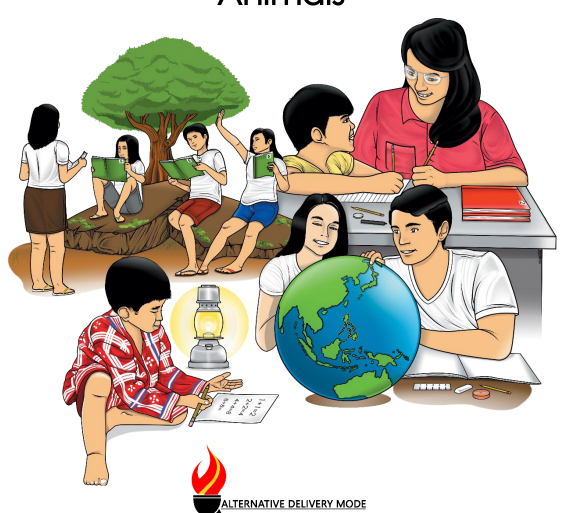




## Science

Quarter 2 – Module 3
External Parts and Functions of
Animals



CO\_Q2\_Science 3\_ Module 3

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Science – Grade 3 Alternative Delivery Mode

Quarter 2 - Module 3: External Parts and Functions of Animals

First Edition, 2020

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## Science

## Quarter 2 – Module 3: External Parts and Functions of Animals



#### **Introductory Message**

This Self-Learning Module (SLM) is prepared so that you, our dear learners, can continue your studies and learn while at home. Activities, questions, directions, exercises, and discussions are carefully stated for you to understand each lesson.

Each SLM is composed of different parts. Each part shall guide you step-by-step as you discover and understand the lesson prepared for you.

Pre-tests are provided to measure your prior knowledge on lessons in each SLM. This will tell you if you need to proceed on completing this module or if you need to ask your facilitator or your teacher's assistance for better understanding of the lesson. At the end of each module, you need to answer the post-test to self-check your learning. Answer keys are provided for each activity and test. We trust that you will be honest in using these.

In addition to the material in the main text, Notes to the Teacher are also provided to our facilitators and parents for strategies and reminders on how they can best help you on your home-based learning.

Please use this module with care. Do not put unnecessary marks on any part of this SLM. Use a separate sheet of paper in answering the exercises and tests. And read the instructions carefully before performing each task.

If you have any questions in using this SLM or any difficulty in answering the tasks in this module, do not hesitate to consult your teacher or facilitator.

Thank you.



This module was designed and written with you in mind. It is here to help you master the skill in identifying the external parts and functions of animals- (S3LT-IIc-d-4). The scope of this module allows it to be used in many different learning situations. The language used recognizes the different vocabulary level of students. The lessons are arranged to follow the standard sequence of the course. But the order in which you read them can be changed to be similar with the textbook you are now using.

This module is all about the external parts and functions of animals.

After going through this module, you are expected to be able to:

- identify the external parts of animals;
- 2. tell how the animals use their body parts;
- 3. appreciate the value of the parts of the animals and its use.



Choose the letter of the best answer. Write the chosen letter on a separate sheet of paper.

- 1. What are the common parts of animals?
  - a. head, body and tail
  - b. legs, body and beak
  - c. head, body and legs
  - d. body, wings and legs
- 2. How do birds differ from cow, dog, and turtle?
  - a. They have tail.
  - b. They have legs.
  - c. They have wings.
  - d. They have scales.
- 3. Why do animals have special body parts?
  - a. They need these to live.
  - b. They need these for seeing.
  - c. They need these for sensing.
  - d. They need these to help people.
- Fish have fins to make them swim while ducks have
   to paddle through water.
  - a. hard shell
  - b. slippery skin
  - c. tail feathers
  - d. webbed feet
- 5. Why do fish live in water?
  - a. They have wings for flying.
  - b. They have legs for walking.
  - c. They have gills for breathing.
  - d. They have beak for picking up food.

Lesson

# External Parts and Functions of Animals



#### What's In

Animals Like You and Me

By Arlyn B. Lim

Different animals I can name them

They are found in the farm, at home and in streams

Some are farmers' helpers while others as pet and team

They are truly God's gift to me and to them

Animals in the surroundings I can name them

Dogs, cats ,birds and chickens

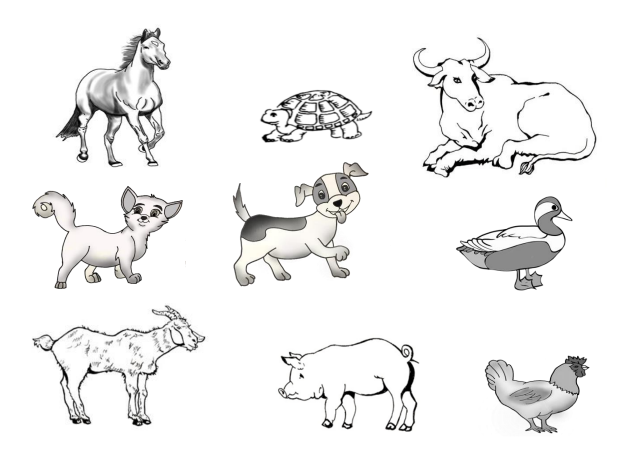
They are part of our ecosystem

Losing them will do no good for men and women

Caring them is our best act my friend

In the previous lesson, you learned that animals can be seen in land, air and water. Domestic animals are found at home like dog, cat, pig, goat and chicken.

Identify the animals whether they live at home, at the farm, and in water and list them in the table.



Animals at home	Animals in the farm	Animals in the water





#### Notes to the Learner

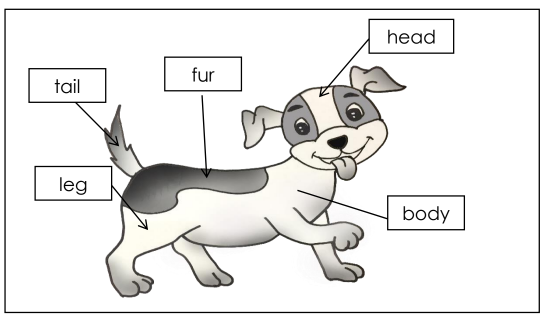
Now that you have learned the animals in their immediate surroundings, you may now proceed to the new topic about the external parts and functions of animals. Varied activities are given so that you will gain more knowledge about this topic.

#### The Body Parts of Animals

Animals have common body parts like the head, the legs, and the body. They use these common body parts for eating, seeing, breathing, walking, running, and other movements.

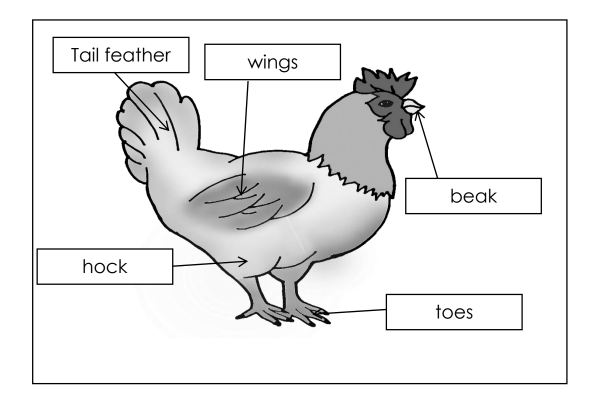
Study the illustrations below.

#### A. Let's study the parts of a dog.



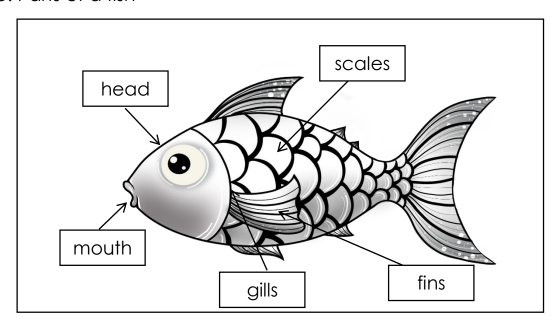
What are the parts of a dog?

B. Let's study the parts of a chicken.



What are the parts of a chicken?

#### C. Parts of a fish



What are the parts of a fish?



#### The Common Body Parts of Animals and Its Functions

Head- It is where the mouth, the nose, ears, tongue, and teeth (if the animal has it)- are located. They use these parts for sensing. They use the eyes for seeing, the nose for breathing, the ears for hearing, and the tongue and if the animal has it, teeth for eating.

**Body-** It is the biggest part where the internal organs are located and safeguarded. Other parts like the feet, neck, wings, tails, and fins are attached to the body.

**Legs**-Legs are located below the body. It enables the dog to walk and run. Animals use their legs to look for food. Other animals like monkeys and horses use their legs to protect themselves.

#### The Special Body Parts of animals and its function.

**Tail**-The tail of an animal is the part extending beyond the end of its body. It is used for balance and communication.

Fur- It is a thick growth of hair that covers the skin of an animal. It protects them from cold and the heat of the sun.

Wings- These are set of special forelimbs on either side of a bird's body and use it for flying.

**Beak**- Beak is made of thin, hornlike material. It is used for picking up food.

**Hock**- It is the joint between the drumstick on a chicken and the ankle joint. It allows them to bend their legs.

**Toes-**These are attached to the foot which are used by chickens and birds to maintain their balance.

**Tail feathers**-This is composed of feathers pointing upward and used for balance while walking.

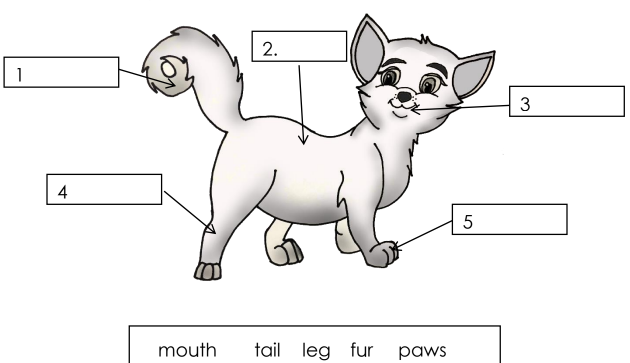
**Scales-**It is the body covering of a fish which protect them from their environment.

Gills-It is located under the gill cover and is used for breathing or respiration.

**Fins**-Fins are located in the different parts of the body of a fish. It helps the fish swim especially in balancing and turning.



Write the parts of a cat on the box.





## What I Have Learned

Directions: From the word bank, write the correct body parts describe in each sentence.

			beak	tur	le	<b>g</b> s	
			head		body		
1.			is the bigges and safegue			the the interr	nal organ
2.			is where the and it is use			ose, tongue	and teeth
3.		ing up f		thin, ho	ornlike r	material and	it used for
4.		animals (	•			nat covers the	
5.	_		_ are located		v the b	ody and end	ble some

- ✓ Animals have different body parts. These parts have different functions. The common body parts are head, body and legs. The body parts that are not common to all, like beak, wings, fins, flippers, horns, antennae, and tentacles.
- ✓ Different animals use their body parts in different ways to see, hear, grasp objects, protect themselves, move from one place to another, find and take in food and water.
- ✓ The cows, carabaos and bulls have a special body parts like their tail and horns for their protection from enemies. Fish used their gills for breathing, and the fins for swimming and also to protect themselves.
- ✓ Birds and fowls have beak, wings and claws that they used for food hunting. They also used the beak for swallowing the food; the claws for clinging on branches; wings for flying when they go to other places.



#### What I Can Do

Match the pointed parts of an animal in column A with the functions in Column B. Write your answer on a sheet of paper.

1.

В

a. used for picking up food



b. used for seeing



c. used for flying



d. enabled the horse to walk and run



e. used for balance and communication



f. used for swimming



Multiple Choice. Choose the letter of the best answer. Write the chosen letter on a separate sheet of paper.

- 1. What are the common body parts of animals?
  - a. head, body, and tail
  - b. legs, body, and beak
  - c. head, body, and legs
  - d. body, wings, and legs
- 2. Of the three common body parts, why is the body of an animal is considered the biggest?
  - a. because the nervous system is placed inside it.
  - b. because the hips are attached in it.
  - c. because that's the part where the eyes, ears, nose and lips are located
  - d. because in this part is where the different internal organs are located and safeguarded.
- 3. Which of the following is not a special part of animals?
  - a. beak

c. head

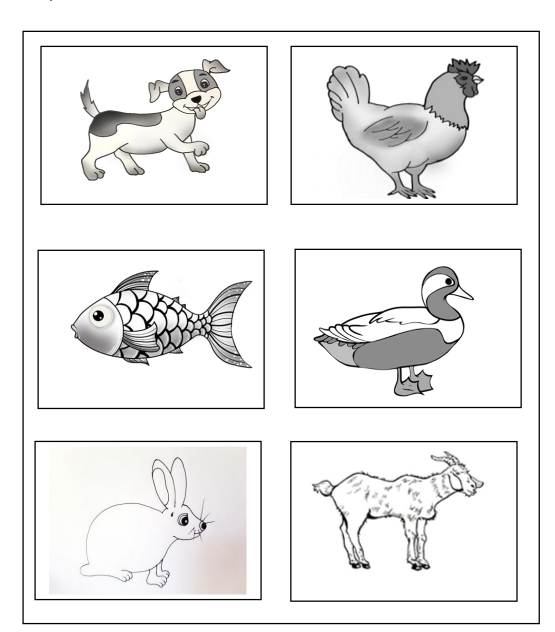
b. gills

- d. wings
- 4. Why do some animals have special body parts?
  - a. to make them strong
  - b. to make them live long
  - c. to be able to reproduce more
  - d. to get food, protection and movement
- 5. Ostrich is a big bird. It has wings just like the smaller birds. What could be the reason that they cannot fly?
  - a. They are enemies.
  - b. They are lazy in flying.
  - c. They only like to walk and run.
  - d. They cannot lift their heavy bodies off the ground.



### Additional Activities

Study the pictures inside the box and answer the following questions below.



a.	What body parts are common to these animals?		
b.	How does each animal differ from one another?		
c.	Why do some animals have special body parts?		

# Answer Key

b.3 .boof gnifnud for protection, breathing and b.4 c. Animals have special body parts Ð.∂ Э.б p .₄ because of its body parts q .ε b. Animals differ from one another D. 2 2. c a.head, body and legs J.C b .[ Additional Activities Assessment Myat I cau Do

qnck бор goat cat calapao chicken Porse althut Home Farm Water əqt ni əqt ui αţ slominA slominA slominA Mhat's In

ıeda .ک ını 4. реак .ε peaq ۲. γpoq What I Have Learned baws ٦. 6ə<sub>l</sub> 4. цтош .ε ۲. ını lipt ٦. What's More

Э. С

b .₄

2. c 3. a

What I Know

#### References

Josefa Soriano, Lilia Villanueva, Emy Diaz Tiozon, Janneth C. Basa, Jennifer De Jesus, Consolacion P. Capati, Sci-Bytes Worktext in Science 3, Magallanes Publishing House 2013.

Distance Learning Program 3, DepEd Learning portal, Irmds.deped.gov.ph

Lumbre, A. P. et. al. *21st Century Mathletes 5*. Quezon City: Vibal Group Inc, 2016.

DepEd LR Portal . Media Arts .Department of Education, Accessed June 30, 2020. https://lrmds.deped.gov.ph

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