## My animal Park (Level 3)

| Description | Learners will design their own animal park to learn to group animals based on shared characteristics as a way to introduce taxonomy in the animal kingdom. Create and present an animal reserve or jungle to family members, describing habitats, naming animals, classifying them based on consumption, highlighting similarities and differences, and explaining animal adaptations. |
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| Leading Question | How would you organize animals in a park/reserve? |
| Total Time Required | $\sim 4.5$ hours total over 4 days |
| Subjects | Biology, language arts, art |
| Age groups | 9 to 10 year olds |
| Supplies Required | Paper, color pens, pen/pencil, scissors |
| Supervision | High supervision |
| Learning Outcomes | By the end of this project, learners will be able to: <br> 1. Engage in reading and writing activities throughout the project, enhancing their literacy skills. <br> 2. Expand their vocabulary by learning and understanding animal names, habitats, reserves, sanctuaries, food chains, and related terms such as consumer, producer, omnivore, and carnivore. <br> 3. Gain knowledge of animal classification based on shared characteristics and habitats, introducing them to the concept of taxonomy in the animal kingdom. <br> 4. Comprehend the concept of food chains, identify the types of consumers (herbivores, omnivores, carnivores), and explore the energy transfer within ecosystems. <br> 5. Enhance their presentation skills by effectively communicating their findings, including animal classification, habitat design, and food chains. |
| Required Previous Learning: | - Ability to read and write in the language of instruction or at least be familiar with alphabets <br> - Knowledge of $\sim 20$ animals |

DAY 1 - Today you will learn about the different places animals can live and how to classify them.

| Suggested <br> Duration | Activity and Description |
| :---: | :---: |
| 10-15 minutes | - Introduction: the purpose of this project is to design an animal park reserve that has animals grouped together based on things they share. The learner must also develop a detailed visitor guide describing the animals in her or his park/reserve, which contains: <br> - Name of each animal <br> - Type of habitat <br> - Examples of adaptation: features or behavior <br> - Rank in food chain or web: consumer or producer of energy <br> - An example of a food chain or food web in a specific biome in your park or reserve. <br> - Reflect on why we are designing a park or reserve instead of a zoo: Ask the learner if she or he knows what the differences are between these. You may refer to a national or private animal park or reserve that exists in your country, if applicable. Explain that: <br> - Animals are caged in zoos and people come watch them. Animals can also be sold to and by zoos. They are often confined and do not live in places that resemble their homes in the wild. <br> - Animal parks and reserves are more open for animals and they can walk around freely in places that look like their real homes in the wild. Animals are not sold in reserves or parks and are protected from hunting. <br> - Ask the learner if they think a zoo or park/reserve is better and why. |
| 30 minutes | - Learners will generate and write down 20-30 animal names from the following categories: <br> - Pets (3-4 animals) <br> - Domesticated farm animals (3-4 animals) <br> - Forest and jungle dwelling animals (4-5 animals) <br> - Arctic animals (north pole, other cold places) (2-3 animals) <br> - Animals that can live in water and on land (3-4 animals) <br> - Animals that only live in water (3-4 animals) <br> - Animals that can fly ( $3-4$ animals) <br> - Animals that can jump (2-3 animals) <br> - Animals that have horns (2-3 animals) |


|  | - Alternatively: if learners find the above too difficult, they can play the following game to think of the animals they want. <br> - On a piece of paper, the learner will write the alphabets of the language you want her or him to conduct the project in. For example, A-Z <br> - The learner will say the alphabets out loud (e.g.: A, B, C, D, E...) and another will stop him or her at any letter. All players must then come up with an animal name that starts with or contains that letter. For example, if the learner is stopped at the letter E , each player must come up with an animal name that begins with or contains that letter (e.g. elephant, snake etc.) <br> - If learners do not know many animals, they can look at appendix 1 and identify an animal whose name contains that letter. <br> - The game can stop when 20-30 animal names have been collected. |
| :---: | :---: |
| 20 minutes | - Explain that animals are classified by scientists based on things we observe about them like how their skin or teeth look, where they live, what they eat etc. Ask the learner to look at images of different animals and think of how they are similar. <br> - Prompts: <br> - What are some animals from our list that are very similar to each other? Why are they similar? Does it have to do with how many legs they have, if they can swim or fly? What are other ways we can compare them? Allow the learner to brainstorm. <br> - What are some animals that are very different? How are they different? <br> - Does the place an animal lives in an animal lives in affect the way it looks or how it behaves? What are some examples? For example, many monkey species, like the one in the picture below, have long limbs (like arms and legs) that allow them to live in forests where there are many trees. Because forests are huge and often difficult to navigate, they also developed the ability to locate each other by sound. Explain that these are examples of animal adaptation, and that every animal species has adapted to its environment to allow it to survive - survival is the goal of every animal species. |
| 15-20 minutes | - The learner will brainstorm and write down some examples of adaptation in the animals he or she identified from the earlier game. If the learner is struggling, remind them that: |


| - Every feature in an animal is useful and serves some purpose <br>  <br> - Sharp front teeth, called canines, help humans and other animals cut <br> through meat <br>  <br> - Think about why fish have gills, birds have wings, and grasshoppers <br> have long legs that allow them to jump quickly? How are these useful <br> for the survival of these animals? |
| :---: |
| Other examples of adaptation for reference: <br> - Animals like squirrels and bears that live in very cold places hibernate <br> (or sleep through) the coldest months! <br> - Animals in very hot places like camels in deserts can use fat from their <br> bodies to feed themselves, which means they can survive without eating <br> or drinking for weeks! They also don't really sweat! |

DAY 2 - Today you will learn to classify, and group animals based on what they eat!

| Suggested <br> Duration | Activity and Description |
| :---: | :---: |
| 5-10 minutes | - Learners will learn about some ways to classify and group animals based on what they eat and where they live. <br> - Ask the learner if they know what the different types of consumers are? Explain that based on the food they eat; animals are classified into: <br> - Herbivores: animals that eat plants and bacteria only <br> - Omnivores: animals that eat both plants and other animals <br> - Carnivores: animals that eat mainly other animals. |
| 5-10 minutes | - Ask the learner to guess what type of consumer he or is she is? Explain that people who are vegetarian and vegan are herbivores, while meat eaters are mostly omnivores! Ask the learner to come up with other examples in each category. |
| 10-20 minutes | - Introduction to the food chain: <br> - Explain that every living thing either eats another living thing or is eaten by another living thing! <br> - Ask the learner to think of a carnivore and something it eats, then think about what that animal eats. <br> - Explain that everything that is eaten is considered energy, and that the food chain shows us how energy is transferred from one living thing to another in the form of food! <br> - Explain that living things can be classified into producers of energy and consumers of energy. Plants produce their own energy from the sun, |


| which is the source of energy. Animals get energy by eating or <br> consuming other plants and animals. Therefore, the sun is the source of <br> energy, while plants are producers of energy and animals are <br> consumers of energy. |
| :--- |
| Example: |
| 10-15 minutes |
| consumer 2 |
| - Food whains are very simple, but nature is complicated! in nature, |
| many food chains are happening at the same time, which creates a |
| complex web of food chains that depend on each other. |
| - Illustrative example: both rabbits and grasshoppers eat grass, then |
| they are eaten by different animals, and in the end, all animals are |
| eaten by bacteria in the soil when they die. This is called decomposition |
| - Example of a food web: |


|  | living in the ocean are a biome. Forest animals and plants are also a biome. |  |
| :---: | :---: | :---: |
| 10-15 minutes | - The learner will create a table such as the one below and write down $4-5$ habitats in the columns. The learner will then place animals from the list they made yesterday in their appropriate habitat. Suggested habitats: <br> - Deserts <br> - Forests <br> - Water body <br> - Snowy mountainous area <br> - Grassland <br> Example: |  |
|  | Category 1: Live in forest | Category 2: Have 4 limbs |
|  | 1. Monkey | 1. Cat |
|  | 2. Bear | 2. Lion |
|  | 3. Animal 3 | 3. Animal 3 |
|  | 4. Animal 4 | 4. Animal 4 |
|  | 5. Animal 5 | 5. Animal 5 |
|  | 6. Animal 6 |  |

Day 3 - Today you will use your art skills to create your own animal reserve!

| Suggested <br> Duration | Activity and Description <br> $\mathbf{4 0 - 4 5}$ minutes$\quad$- Learners will draw each animal on the list he or she made yesterday and <br> - TIP: the learner can look at the animals in the in appendix 1, or any other <br> mane <br> book, magazine, textbook etc. that contains images of animals |
| :--- | :--- |
| $\mathbf{3 0}$ minutes | - The learner will design an animal reserve or jungle using some of the <br> cutouts she or he made. Do not use all the cutouts for this activity. Ask <br> the learner to: |


|  | - Draw the layout with the different habitats the learner identified in <br> the table they created yesterday. Options include: grassy area, water <br> body or aquarium, desert-like area, forest-like are with trees. Learners <br> can see appendix 2 for ideas <br> - Glue the cut out of each animal where it belongs on the reserve. <br> - Decorate, color etc. to finalize the park or reserve. <br> - Alternative: the learner can also directly draw the animal biomes in <br> their respective habitats instead of gluing cutouts. |
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DAY 4- Today you will finish designing your reserve/jungle, present your reserve/jungle and get feedback about it.

| Suggested <br> Duration | Activity and Description |
| :---: | :---: |
| 20-30 minutes | - Learners will develop their visitor guide in a notebook or separate pieces of paper where each page is a biome or habitat. The guide must include: <br> - Name of each animal <br> - Type of habitat <br> - Examples of adaptation: features or behavior that the animal has that helps it survive in its habitat <br> - Rank in food chain or web: consumer or producer of energy <br> - A well-labeled example of a food chain or food web in a specific biome in your park or reserve. |
| 10-20 minutes | - On a separate large piece of paper or in a different page of the guide notebook, the learner will use the leftover animal cutouts from yesterday's activity (or draw new animals and plants) to make a food chain or web for a specific biome (e.g. desert animals and plants, forest animals and plants): <br> - The learner will glue or draw each living thing in its correct position <br> - The learner will draw arrows clearly indicating the direction of energy transfer from one living thing to another. <br> - The learner will label each living thing as consumer or producer of energy and predator vs. prey <br> Example: |


|  | Food Web in a Forest <br> Source: <br> https://www.edrawsoft.com/template-food-web-diagram.php <br> - Note: Please make sure to label each living thing in the food chain or web (producer vs consumer, predator vs prey) |
| :---: | :---: |
| 10-20 minutes | - Learners will present their reserve or jungle to the family and explain: <br> - The different types of animal habitats <br> - The names of animals in each habitat and their classification as consumers (herbivores, omnivores, or carnivores) <br> - 2-3 examples of adaptation in each biome. |
| 10-15 minutes | - Parents/Guardians will give feedback on the reserve/jungle design and presentation and revisit the discussion from day 1 around animal parks or reserves and zoos. <br> - Do you think it's right to put animals in zoos? Why or why not? - Parents discuss how the best thing for an animal is to be in the wild, but that a park, reserve or sanctuary is a better than a zoo because animals are not caged in very small spaces and are put in places that resemble their natural habitats. Explain that many animals are protected from hunting that way |

- You can extend the learning from this activity by increasing the number of categories on which learners can compare animals
- You can also ask the learner to write a sentence on each animal describing its appearance or behavior in their notebook.


## Assessment criteria

A majority of my learners were able to:Complete the sketch of an animal reserve or park (or jungle) with 4 different habitats or other grouping categories.Present the names of animals, animal habitats, 2-3 examples of how animals are similar or different.Draw the food chain sketch that includes labels for each living thing, arrows indicating energy transfer, and clear differentiationCheck the quality of the sketch of the animal reserve or park, ensuring it includes diverse habitats and at least five different grouping categories for animals.Classify animals based on consumption, provide 2-3 examples of similarities and differences between animals, and explain 2-3 examples of animal adaptations.

## Appendix

## Appendix 1




Source: https://www.eslbuzz.com/learn-english-vocabulary-through-pictures-100-names-of-animals/

## Appendix 2



Source:
https://en.islcollective.com/english-esl-worksheets/material-type/fun-activities-and-games/animals-habi tats/108960

