保良局張心瑜幼稚園

PO LEUNG KUK FIONA CHEUNG SUM YU KINDERGARTEN

課室外進行的體驗式學習活動天地

EXPERIENTIAL LEARNING ACTIVITIES OUTSIDE THE CLASSROOM

2023-2024 學年

2023-2024 SCHOOL YEAR

K3-大熊貓跡中尋

LOOKING FOR GIANT PANDASIN THEIR TRACKS



Po Leung Kukm Fiona Cheung Sum Yu Kindergarten Kindergarten Activity Report

2023-2024 school year

Class: Senior class Date: March 2, 2024 8th

Activity name: K3 B— Looking for giant pandas in their tracks

Activity goal: By observing the living environment of giant pandas, we can understand the relationship between various physical characteristics of Sichuan animals and their habitats.

Activity Content:

- Giant Panda Observation: During the visit to the living environment of giant pandas, children can observe their physical characteristics, behavioral habits, and feeding habits, which helps them understand the relationship between giant pandas and their habitat.
- Habitat Learning: Introduce the habitat of giant pandas to children through displays, explanations, or interactive activities. Young children can learn about the adaptive characteristics that enable giant pandas to survive and reproduce in specific environments.

Activity Results:

- Knowledge: Students can enhance their understanding of giant panda biology by observing and learning about the physical characteristics of giant pandas and their relationship with their habitats. They will also learn about the ecological habits, feeding behaviors, and habitat requirements of giant pandas.
- 2. **Skills**: By observing giant pandas up close and understanding their living environment, young children can develop an interest in and concern for giant pandas and their conservation. This helps promote awareness of wildlife conservation and environmental protection.
- 3. **Attitude**: These activities can help young children recognize the impact of human activities on animals and their habitats, fostering values and attitudes that respect and protect the natural environment.

Suggestions:

- 1. **Interactive Experience**: Design interactive activities, such as observation, painting, and simulation games, to allow children to engage more deeply with giant pandas and their habitats. Such interactive experiences can enhance children's participation and motivation to learn.
- 2. **Follow-Up Learning**: After the activity, encourage children to continue exploring knowledge about giant pandas and their habitats. Provide relevant books, videos, or online resources to facilitate further understanding and learning.

Summary

Through the above suggestions and activity arrangements, children's learning and development can be significantly promoted. By personally observing and studying giant pandas and their habitats, they will acquire knowledge related to biology, environmental conservation awareness, and ethical values. Additionally, these activities can enhance children's interest in learning, allowing them to gain a deeper understanding of giant pandas and their ecological environment, ultimately achieving the goals of the activity.



