Math

- The child practiced counting and organizing data by tallying the number of habitats researched.
- The child encountered basic measurement concepts while comparing the size of different habitats.
- The child used simple addition and subtraction skills when calculating the total area of the habitats.

Science

- The child learned about the characteristics of a black panther's natural habitat, including the types of vegetation and terrain.
- The child gained an understanding of the food chain and the role of predators in the habitat ecosystem.
- The child learned about the importance of maintaining a balance in the habitat for the survival of black panthers.

Social Studies

- The child developed an awareness of the geographic locations where black panthers are typically found and the cultural significance of these regions.
- The child learned about the impact of human activities on black panther habitats and the importance of conservation efforts.
- The child gained an understanding of the different communities and people involved in preserving the black panther's habitat.

Encourage the child to further explore different ways animals adapt to their habitats and how human actions can affect wildlife. They can also create their own mini-habitats using art and craft materials, or build a model of a black panther's habitat to understand it in a hands-on way.

Book Recommendations

- <u>Black Panthers: On the Prowl</u> by Sarah Hines Stephens: A captivating introduction to the life and habitat of black panthers, filled with vivid illustrations.
- <u>Wild Cats: Black Panthers</u> by Sarah Palmer: A simple yet informative book that explores the natural habitat and behavior of black panthers.
- <u>Black Panthers: Hunters of the Night</u> by L.E. Carmichael: An engaging read that delves into the mysteries of black panther habitats and their hunting techniques.

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