# **Core Skills Analysis**

#### **Science**

- Explored various wildlife-related products, enhancing understanding of animal habitats and natural ecosystems.
- Identified different types of outdoor gear, connecting practical uses to environmental conditions.
- Developed observational skills by locating specific items based on clues.
- Learned basic taxonomy by recognizing animals and their characteristics featured in the store.

# **Reading & Language Arts**

- Practiced decoding and comprehension by reading product labels and scavenger hunt clues.
- Enhanced vocabulary related to outdoor life, sports, and wildlife.
- Improved instruction-following skills through interpreting scavenger hunt directions.
- Engaged in informal research by connecting written information with physical items.

### **Mathematics**

- Applied counting and sorting skills when identifying and categorizing items during the hunt.
- Used spatial awareness to navigate the store and locate items efficiently.
- Potentially practiced simple addition or subtraction if counting items or points collected.
- Developed problem-solving skills by deducing item locations from clues.

### **Tips**

To deepen the educational impact of a scavenger hunt like this, encourage the child to create their own set of clues for a different natural environment or themed store, boosting creativity and comprehension. Incorporating journaling about found items can help integrate writing practice and reflection on learning. Supplement the activity with outdoor explorations to connect store items with real-world nature experiences. Consider combining map-reading skills by sketching store layouts, fostering spatial intelligence and planning abilities.

### **Book Recommendations**

- <u>The Listening Walk</u> by Paul Showers: A gentle story encouraging observation and curiosity in outdoor surroundings.
- National Geographic Kids Beginner's World Atlas by National Geographic Kids: Introduces geography and habitats, linking well to wilderness and nature themes.
- <u>Scavenger Hunts for Kids: Fun Indoor and Outdoor Activities</u> by Meredith C. Ryerson: Provides creative ideas for scavenger hunts that promote learning through play.

### **Learning Standards**

- CCSS.ELA-LITERACY.RI.1.1: Ask and answer questions about key details in a text (applied in reading clues and labels).
- CCSS.MATH.PRACTICE.MP1: Make sense of problems and persevere in solving them (finding items through clues).
- CCSS.ELA-LITERACY.SL.1.2: Ask and answer questions about key details in information presented orally (if discussed during the activity).
- CCSS.MATH.CONTENT.K.G.A.1: Describe objects in the environment using names of shapes, and describe the relative position of these objects (navigation and spatial skills).

# **Try This Next**

Design a personalized scavenger hunt worksheet with pictures and clues related to wildlife and

gear.

- Create a quiz asking to match animals with their habitats or equipment with its function.
- Draw a map of the store layout and mark found items to reinforce spatial reasoning.

## **Growth Beyond Academics**

This activity supports development of perseverance as the child searches for specific items, encourages curiosity about the natural world, and fosters confidence through task completion. It may also provide opportunities for collaborative learning if done in groups, enhancing social skills.