

Kangaroo Jump

Applicable Age Group 4-5 year-old toddlers

- Activity Objectives**
- ☑ Understand the physical characteristics and living habits of kangaroos.
 - ☑ Learn about the functions of kangaroos' "pouches" and tails.

Activity Description Learn about the basic physical characteristics of kangaroos with children. Through building, further understand the functions of female kangaroos' marsupiums (pouches) and tails. During this process, use pipe building blocks to make the "marsupium" and solve the problem of letting baby kangaroos hide in it. Through scenario simulation, learn about kangaroos' living environments and habits.

STEAM Competence Development Indicators

Method Indicator	Situation-based introduction: Understand the basic characteristics of kangaroos	Design and build a female kangaroo with a pouch	Understand the functions of a kangaroo's pouch and tail	Recreate scenarios to understand living habits
Curiosity and Imagination	●			
Flexibility and Adaptability		●		
Verbal and Written Communication Skills				
Cross-boundary Cooperation and Exemplary Leadership				
Critical Thinking and Problem-solving Skills				
Proactive and Pioneering Spirit				●
Ability to Evaluate and Analyze Information			●	



Interactive Tips

- Kangaroos have strong, long hind legs. However, considering that children of this age have difficulty mastering structural balance and stability, you can build the hind legs into the same long shape (for simplicity).
- The design of the kangaroo's pouch is both a difficulty and a key point. The choice of building blocks is crucial—pipe blocks are recommended, as their internal space can hold baby kangaroos (represented by small balls).

Find These Building Blocks



Select Suitable Building Blocks to Build a Female Kangaroo

