

Dad's Car

Applicable Age Group 3-4 year-old toddlers

- Activity Objectives**
- ☑ Understand the basic functions of different land transportation vehicles.
 - ☑ Learn to identify forward, backward, and turning directions.

Activity Description Observe pictures of cars with various uses and the number of their wheels. Build a four-wheeled car by hand to consolidate the interlocking structure. Then, operate the car to identify forward, backward, and turning movements, making abstract directions concrete and easier for children to understand.

STEAM Competence Development Indicators

Method Indicator	Game-based introduction: understand car structures	Build a four-wheeled car	Identify forward, backward and turning directions	Organize games to strengthen direction awareness
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

- There are many four-wheeled vehicles, such as small trains and sports cars. It is necessary to figure out what type "Dad's Car" is and the structure of its other parts before starting the building process.
- Children in this age group are relatively young. For wheel assembly, small train building blocks can be directly used. They only need to be installed in the middle of the car chassis to ensure balance.
- Pay attention to the interlocking of other structural parts and ensure tight connections.

Find These Building Blocks



Choose Suitable Building Blocks to Build "Dad's Car"

