

Construction

- The 4-year-old student learned about shapes and structures while assembling the car using Mobilo pieces, which helped develop spatial awareness and understanding of how parts come together to form a whole.
- Through building the car, the student gained hands-on experience in problem-solving and critical thinking as they worked to connect the pieces in a way that allowed the car to move smoothly.
- The activity provided an opportunity for the child to understand basic engineering principles as they explored how to create a stable and functional vehicle using the Mobilo pieces.

Encourage continued development by prompting the student to experiment with building different vehicles or structures using Mobilo pieces and then, have them explain the design to you. This will help strengthen their verbal communication skills and foster creativity and imagination.

Book Recommendations

- [My Very First Book of Tools](#) by Eric Carle: This book introduces children to the world of tools and construction in a colorful and engaging way.
- [Amazing Machines: Truckload of Fun](#) by Tony Mitton and Ant Parker: This book series is perfect for young children who have an interest in vehicles and construction, and it's filled with captivating illustrations.

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