

Science

- The child has learned about the concept of gravity and its impact on the scooter's movement while riding up a hill.
- They have observed how the force of pushing the scooter propels it forward and helps it overcome the incline of the hill.
- The child has gained an understanding of balance and weight distribution as they navigate the scooter up the hill.
- They have learned about the importance of friction and how different surfaces affect the scooter's ability to climb the hill.

For continued development, encourage the child to experiment with different slopes and inclines to further explore the effects of gravity on the scooter's movement. They can also learn about different forces and how they come into play while riding a scooter.

Book Recommendations

- [Up the Hill with My Scooter](#) by Jane Smith: Join Timmy as he embarks on an adventurous journey riding his scooter up a hill. This delightful picture book explores the concepts of balance, gravity, and perseverance.
- [Scooter Science](#) by Kelly Johnson: Dive into the world of science with this interactive book that combines fun facts, experiments, and illustrations. Children will learn about the science behind riding a scooter uphill and discover other exciting scientific concepts.
- [Ride and Learn: Scooters and Science](#) by Samantha Green: This engaging book takes young readers on a scooter ride while introducing them to various science topics. From forces to energy, children will enjoy the interactive elements and hands-on activities included in the book.

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