

Science

- The child learned about the concept of magnetism and how magnets attract and repel each other.
- They explored the properties of different materials and discovered which ones are magnetic.
- They developed fine motor skills and hand-eye coordination while manipulating and building with the magnets.
- The child gained an understanding of balance and stability as they constructed a tower using magnetic blocks.

For continued development, encourage the child to explore more about magnetism by experimenting with different types of magnets and materials. They can also try building more complex structures using magnetic blocks or explore other magnetic toys and games.

Book Recommendations

- [Magnets: Pulling Together, Pushing Apart](#) by Natalie M. Rosinsky: This book provides a simple introduction to magnets and explains how they work in a fun and engaging way.
- [What Makes a Magnet?](#) by Franklyn M. Branley: This book explores the properties of magnets and helps children understand what makes an object magnetic.
- [Magnetic Magic](#) by Terry Catas's Jennings: This interactive book introduces the basics of magnetism through fun experiments and activities.

If you click on these links and make a purchase, we may receive a small commission.