Science

- The child learned about the different parts of a flower, such as the petals, stamen, and pistil.
- They observed how a magnifying glass can help them see the intricate details of a flower up close.
- They discovered the importance of pollination and how flowers attract insects for this process.
- They learned to identify different types of flowers based on their characteristics and structures.

Continued Development Tips: Encourage the child to further explore the world of flowers by creating a flower journal. They can document the flowers they observe, draw detailed diagrams of their parts, and research interesting facts about each flower. This will enhance their observational skills and deepen their understanding of plant life.

Book Recommendations

- <u>From Seed to Plant</u> by Gail Gibbons: This book explains the life cycle of plants, from seed germination to full-grown plants. It provides detailed illustrations and easy-to-understand explanations.
- <u>Plant Secrets</u> by Emily Goodman: Join four friends as they explore a flower garden and uncover the secrets of plants. This book combines beautiful illustrations with scientific information.
- <u>Flowers for Algernon</u> by Daniel Keyes: This novel tells the story of Charlie, a mentally disabled man who undergoes an experimental surgery to increase his intelligence. Through Charlie's journey, the book explores themes of human potential and the limitations of intelligence.

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