# **Core Skills Analysis**

### **English**

- Identified and described the kiwi fruit, enhancing vocabulary related to fruits.
- Engaged in discussions about the texture, color, and taste of kiwi, promoting expressive language skills.
- Participated in storytelling related to the kiwi's origin, boosting narrative skills and understanding of sequence.
- Used adjectives to describe the kiwi, thus improving understanding of descriptive language.

#### Math

- Counted the number of kiwi slices, introducing basic counting and numeracy.
- Measured quantities of kiwi for the experiment, introducing concepts of measurement and comparison.
- Engaged in simple addition when combining kiwi slices with other items, reinforcing basic math skills.
- Identified shapes of kiwi slices, promoting understanding of geometric shapes.

#### **Science**

- Explored the anatomy of the kiwi, learning about its seeds and structure.
- Discovered the role of fruit in nutrition and health through discussions about the benefits of eating kiwi.
- Observed changes in the kiwi during the experiment, promoting scientific observation skills.
- Experimented with various temperatures and their effects on kiwi, fostering inquiry and hypothesis formulation.

# **Social Studies**

- Learned about the geographical origins of kiwi fruit, connecting it to different cultures.
- Discussed the importance of kiwi as a global fruit and its significance in various communities.
- Explored how people grow and harvest kiwi, enhancing understanding of agriculture and local economies.
- Engaged in sharing stories of how fruits are enjoyed in different cultures, promoting cultural awareness.

### **Tips**

Further exploration could involve comparing kiwi to other fruits regarding their nutritional values, textures, and tastes. The child might also explore how other countries use kiwis in their culinary traditions. Additionally, experimenting with growing a kiwi plant could enhance their understanding of biology and the life cycle of plants. This hands-on experience would build a deeper relationship with nature and agriculture.

#### **Book Recommendations**

- <u>How Do Fruits Grow?</u> by Angela Royston: An engaging exploration of how various fruits, including kiwi, grow, ideal for young readers.
- <u>The Very Hungry Caterpillar</u> by Eric Carle: A classic children's book that highlights various fruits, promoting healthy eating and vibrant storytelling.
- From Seed to Kiwi by Rebecca E. Hirsch: A simple and informative book about the growth of kiwis, introducing young ones to plant science.