

Math

- The child learned to count and sort objects while creating the candy graph.
- They practiced comparing quantities by looking at the different amounts of each type of candy.
- They learned about basic graphing and data visualization as they represented their candy data using the graph.
- The child also practiced making observations and drawing conclusions based on the graph.

For continued development, you can expand on the candy graph activity by introducing more complex graph types like bar graphs or pictographs. You can also incorporate addition and subtraction by having the child compare the total number of candies in different categories or by adding and subtracting candies from the graph.

Book Recommendations

- [Candy Counting](#) by Amy Bailey Muehlenhardt: A fun book that teaches counting using different types of candies.
- [The Great Graph Contest](#) by Loreen Leedy: This book introduces the concept of graphs in a fun and engaging way.
- [How Many Jelly Beans?](#) by Andrea Menotti: A delightful story that explores the concept of estimation and quantity using jelly beans.

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