Math

- The student has learned to identify acute, obtuse, and right angles.
- They can classify angles as supplementary or complementary based on their measures.
- They understand how to use a protractor to measure angles accurately.
- The student can apply knowledge of angles to problem-solving tasks, such as finding unknown angles in geometric figures.

After completing the "Anles" activity, you can further develop the student's understanding of angles through real-world applications. For example, you can take them on a nature walk and ask them to identify different angles in the environment, such as the acute angles formed by tree branches or the right angles formed by buildings. You can also introduce them to practical tasks like building a simple sundial, which will involve understanding the concept of angles and their relation to time.

Book Recommendations

- <u>The Greedy Triangle</u> by Marilyn Burns: A fun story that introduces children to the concept of geometric shapes and angles in an engaging way.
- <u>Sir Cumference and the Great Knight of Angleland</u> by Cindy Neuschwander: This adventurous tale introduces the concept of angles and measurement in a creative and memorable way.
- <u>The Adventures of Penrose the Mathematical Cat</u> by Theoni Pappas: This book presents mathematical concepts, including angles, in an imaginative and accessible manner through a series of entertaining stories.

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