

## Science

- The child learns about the concept of gravity as they observe the dominoes falling down due to the force of gravity.
- The child develops their fine motor skills as they carefully stack the dominoes one on top of another.
- The child learns about cause and effect as they understand that each domino falling causes the next one to fall.
- The child gains an understanding of balance and stability as they try to create stable structures with the dominoes.

For continued development, encourage the child to explore different shapes and patterns with the dominoes. They can try creating domino towers or mazes. This will help them develop spatial awareness and problem-solving skills. Additionally, they can experiment with different materials such as cardboard or plastic to see how it affects the stability and speed of the dominoes.

## Book Recommendations

- [Dominoes Go!](#) by David A. Adler: This book introduces young readers to the world of dominoes and explores the various ways they can be used.
- [The Adventures of Domino the Cat](#) by Clare Turlay Newberry: This charming story follows the adventures of a cat named Domino and his interactions with other animals.
- [Domino Addition](#) by Lynette Long: This book combines the concepts of dominoes and addition, making math fun and engaging for young learners.

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