- The child learned about shapes and their properties by manipulating the Magnitiles to create different shapes such as squares, rectangles, triangles, and hexagons.
- They learned about symmetry by creating symmetrical designs using the Magnitiles.
- The child learned about patterns by arranging the Magnitiles in different sequences and observing the repeating patterns.
- They learned about counting and number recognition by counting the number of Magnitiles used in their creations.
- The child learned about spatial awareness and geometry by building structures and understanding how the Magnitiles fit together.
- They learned about addition and subtraction by combining or removing Magnitiles from their designs.

For continued development, the child can explore more complex shapes and patterns using the Magnitiles. They can also practice addition and subtraction by creating equations with the Magnitiles and solving them. Additionally, the child can use the Magnitiles to explore concepts like area and perimeter by measuring the size of their creations. Encouraging the child to explain their thinking and reasoning while using the Magnitiles can also enhance their mathematical understanding.