

Art

- The child learned about colors and color mixing by using different colored Duplo blocks to create patterns and designs.
- They practiced fine motor skills and hand-eye coordination by stacking and connecting the Duplo blocks in different ways.
- They explored symmetry by building structures with the Duplo blocks and making sure both sides were balanced.
- The child used their imagination and creativity to build unique sculptures and structures with the Duplo blocks.

Math

- The child learned about shapes and geometry by identifying and using different shapes of Duplo blocks to build their structures.
- They practiced counting and number recognition by counting the number of Duplo blocks used in their creations.
- They explored patterns and sequencing by creating repeating patterns with the different colored Duplo blocks.
- The child learned about spatial awareness and measurement by comparing the sizes and lengths of different Duplo blocks.

Science

- The child learned about balance and stability by building structures with the Duplo blocks and understanding how to make them structurally sound.
- They explored cause and effect by experimenting with different ways of stacking and connecting the Duplo blocks to see how it affected the stability of their creations.
- They learned about gravity by observing how their Duplo structures stood or fell based on their design and balance.
- The child practiced problem-solving skills by finding solutions when their Duplo structures didn't work as intended.

For continued development, encourage the child to think about different themes or stories they can create with their Duplo blocks. They can build a zoo, a city, or even recreate scenes from their favorite books or movies. Encourage them to experiment with different shapes and sizes of Duplo blocks to add variety to their structures. They can also try incorporating other materials like paper or fabric to enhance their creations.

Book Recommendations

- [Duplo Zoo](#) by Lego: This book introduces different animals and their habitats through colorful illustrations and Duplo building ideas.
- [Math Adventures with Duplo](#) by Sarah Roberts: This interactive book combines math concepts with Duplo building activities to engage children in hands-on learning.
- [Science Experiments with Duplo](#) by Laura Stevens: This book provides simple science experiments that can be conducted using Duplo blocks, encouraging children to explore scientific concepts through play.

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