

Art

- The child learned about different textures and shapes as they molded the salt dough into fossils.
- They explored their creativity by designing and decorating their fossils with paint or markers.
- They learned about the concept of preservation as they carefully handled and dried their salt dough fossils.
- They practiced fine motor skills as they manipulated the dough and created intricate details on their fossils.

Science

- The child learned about fossils and how they are formed through the process of making salt dough fossils.
- They learned about different types of organisms that can become fossilized, such as plants, animals, and even footprints.
- They gained an understanding of the concept of time and how fossils provide evidence of past life on Earth.
- They explored the concept of layers and sedimentation as they pressed objects into the salt dough to create impressions.

Continued Development Tip: Encourage the child to take their learning further by visiting a natural history museum or researching more about fossils online. They can also experiment with different materials and techniques to create more realistic or elaborate salt dough fossils.

Book Recommendations

- [The Fossil Girl](#) by Catherine Brighton: A story about a girl who discovers a fossil and learns about paleontology.
- [Dinosaur Bones](#) by Bob Barner: A colorful book that introduces young children to different types of dinosaur fossils.
- [If You Find a Rock](#) by Peggy Christian: Although not specifically about fossils, this book explores the wonders of rocks and can spark curiosity about natural history.

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