REFRESH YOUR CLASSROOM | SHOP NOW >>

KAPLAN°









Shoot for the stars with this creative outdoor learning activity sure to inspire children to play and explore outside. Telescope Tubes are an exciting way to teach children about the function of telescopes with the help of arts and crafts. This engaging activity gives children the opportunity to create a unique and personalized telescope to view the magnificent wonders in the sky. Teachers and parents can use Telescope Tubes as a fun way to promote art, science, and outdoor learning while encouraging children to appreciate the view around them.

How Does this Arts and Crafts Activity Promote Science and Outdoor Learning?

Children are introduced to a whole new world of play and exploration when learning is taken outdoors. The Telescope Tubes arts and crafts activity encourages children to create and investigate their natural surroundings while having fun outside. This provides enriching opportunities for discussion and discovery as children inquire the how, why, what if, and I wonder type of questions, which is a great introduction to the six steps of the scientific method for preschoolers. Educators and parents can prompt young children to ask, imagine, plan, create, improve, and share.

Why Is It Important to Teach Science Outside the Classroom?

The outdoors is nature's laboratory. Outside, there are scientific cycles occurring such as the water cycle and photosynthesis, along with thriving ecosystems all around. Teaching science outside the classroom allows children to experience these things first-hand. Not only are discovery and exploration important skills to foster in early childhood education, but they are also important when teaching about the vast subject of science.

How To Include Telescope Tubes In Your Outdoor Classroom?

Introduce Telescope Tubes to your students as an opportunity to learn about space, astronomy, and the earth around them. Use this activity to teach students about the different types of telescopes, the functions of each, and the important role telescopes have in astronomy. Start a discussion about the other tools astronomers use and why their job is important in understanding space. The Telescope Tubes activity is also an opportunity for your students to learn about the elements of the sky. Take your students outside after completing their telescopes and have them point out things they see in the sky such as clouds, birds, or airplanes. Stimulate their imaginations by asking what shapes they see in the clouds.

Download our **FREE** printable below!





Telescope Tubes

How Does this Arts and Crafts Activity Promote Science and Outdoor Learning?
The Telescope Tubes arts and crafts activity encourages children to create and investigate their natural surroundings while having fun outside. This provides enriching opportunities for discussion and discovery as children inquire the how, why, what if, and I wonder type of questions, which is a great introduction to the six steps of the scientific method for preschoolers. Educators and parents can prompt young children to ask, imagine, plan, create, improve, and share.

Why Is It Important to Teach Science Outside the Classroom?

The outdoors is nature's laboratory. Outside, there are scientific cycles occurring such as the water cycle and photosynthesis, along with thriving ecosystems all around. Teaching science outside the classroom allows children to experience these things first-hand. Not only are discovery and exploration important skills to foster in early childhood education, but they are also important when teaching about the vast subject of science.

How To Include Telescope Tubes In Your Outdoor Classroom?

Introduce Telescope Tubes to your students as an opportunity to learn about space, astronomy, and the earth around them. Use this activity to teach students about the different types of telescopes, the functions of each, and the important role telescopes have in astronomy. Start a discussion about the other tools astronomers use and why their job is important in understanding space. The Telescope Tubes activity is also an opportunity for your students to learn about the elements of the sky. Take your students outside after completing their telescopes and have them point out things they see in the sky such as clouds, birds, or airplanes. Stimulate their imaginations by asking what shapes they see in the clouds.

Required Materials

- Paint
- Paint Brushes (Item #61319)
- Stickers
- Toilet Paper Roll

1. Paint

Paint the cardboard tube and let it dry.

2. Decorate

Decorate the painted cardboard tube with stickers.

3. Go Outside!

Go Outside:
 Take the finished telescope tubes outside and get a better view of the sky.







Scan this QR Code to view this activity on our website and to check out more of our Insights and Inspirations articles!





Share this article:













Required Materials

- Paint
- Paint Brushes
- Stickers
- Toilet Paper Roll

1 Paint

Paint the cardboard tube and let it dry.

2 Decorate

Decorate the painted cardboard tube with stickers.

3 Go Outside!

Take the finished telescope tubes outside and get a better view of the sky.

Take art and science outdoors with this activity and more! Browse our selection of resources to support <u>art</u>, <u>science</u>, and <u>outdoor learning</u> opportunities and related <u>resources</u> to plan creative outdoor activities.

Additional Resources

Cloud in a Jar Science Activity Astronaut Glove Box Solar S'mores Activity

Products in this Activity



Kaplan Kolors Washable Tempera Paint - Black - 16 oz

★★★★★ 5.0 (9)

\$4.95

ADD TO CART





<u>Kaplan Kolors Washable Tempera Paint - White - 16 oz</u>

************* 5.0 (9)

\$4.95

ADD TO CART



O This website uses <u>cookies</u> to ensure you get the best experience on our website.

IACCEPT

LEARN MORE



ADD TO CART

\$120.95

ADD TO CART



Astronaut Garment - Washable

★★★★★ 5.0 (1)

\$39.95

ADD TO CART



Easy to Grip Bright Colored Chubby Brushes for Painting Projects - Set of 10

 $\star\star\star\star\star\star$ 4.5 (2)

\$10.95

ADD TO CART

Connect with us.

Get special savings, event announcements and the latest information.

Enter Your Email

SUBMIT



REQUEST A CATALOG



FREE CLASSROOM FLOORPLANNER



PREMIUM DELIVERY SERVICES



INSIGHTS & INSPIRATIONS FREE RESOURCES

QUICK LINKS

Financing myKaplan Quick Order Kaplan Warranties GSA Customers Order Tracking & Payments Outlet Store

ABOUT KAPLAN About Us Customer Support Careers Diversity, Equity, and Inclusion Partners

Meet Our Reps Product Safety Privacy & Security Terms of Payment Kaplan W-9

1-800-334-2014 • Email • Live Chat











Copyright © 2022 Kaplan Early Learning Company. All rights reserved.

Site Map

This website uses <u>cookies</u> to ensure you get the best experience on our website.

I ACCEPT

LEARN MORE