

# RAINY DAY ART ADVENTURES



With the monsoon in full swing, it's the perfect time to cozy up indoors and get creative. This month, we are thrilled to share a collection of "Rainy Day Art Projects" that are sure to inspire and entertain. Let's turn those rainy days into opportunities for artistic exploration and fun!



# 5 ART PROJECTS FOR RAINY DAYS

## »» RAINY WINDOW SCENE

Make a rainy day scene using construction paper and cotton balls. Cut out a window frame and raindrops from blue paper, and use cotton balls to create fluffy clouds.



## »» NATURE COLLAGE

Take advantage of a break in the rain to gather leaves, flowers, and twigs from outside. Use these natural elements to create a beautiful collage.

## »» SILHOUETTE ART

Create a beautiful silhouette scene against a rainy backdrop. Use watercolors or diluted acrylics to paint a rainy sky, and then cut out and glue black paper silhouettes of trees, buildings, or animals.



## »» MARBLE PAINTING

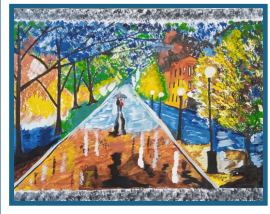
Use marbles and paint to create unique abstract art. Place a sheet of paper in a shallow box or tray, dip marbles in different colors of paint, and roll them around on the paper to create interesting patterns.



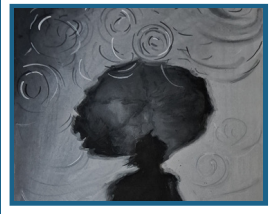
## »» SALT AND WATERCOLOR ART

Make vibrant, textured paintings using salt and watercolors. Paint a picture with watercolors, then sprinkle salt on the wet paint. Watch how the salt absorbs the paint and creates interesting patterns.

# JULY WINNERS



**Shravani**  
ArtFest Winner



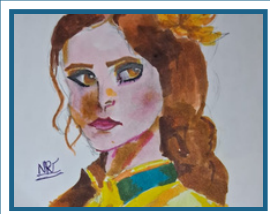
**Ishrat**  
ArtFest Winner



**Priyanti**  
ArtFest Winner



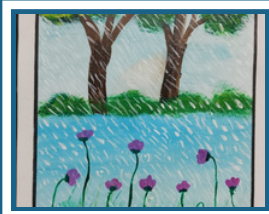
**Dolbee**  
ArtFest Winner



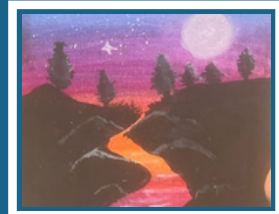
**Nrutya**  
06-10 Age Category



**Harleen**  
06-10 Age Category



**Nila**  
06-10 Age Category



**Kashvika**  
06-10 Age Category



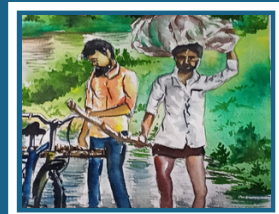
**Ayusman**  
06-10 Age Category



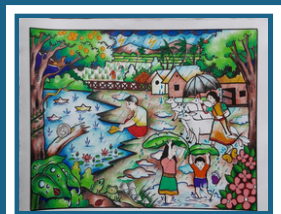
**Viana**  
11-15 Age Category



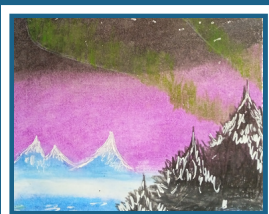
**Souvik**  
11-15 Age Category



**Koyel**  
11-15 Age Category



**Aisha**  
16-18 Age Category



**Atharv**  
16-18 Age Category