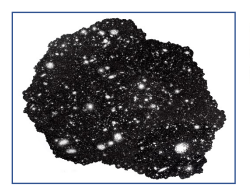
## CREATE WITH THE COLUMBUS MUSEUM

**Galaxy Prints** 



## INSPIRED BY

Mia Rosenthal's *Ultra Deep Field (Dark Matter)* was inspired by the artist's study of images from the Hubble Space Telescope. The telescope was launched in 1990 to help scientists learn more about the size and composition of our galaxy. The beautiful images it produces have also inspired artists! Learn more about the <a href="Hubble Space Telescope">Hubble Space Telescope</a> and then create your own galaxy print!



## **DIRECTIONS**



- Tin foil
  - Black construction paper
- Paint (various colors)
- Q-tips



- You will begin by painting on the tinfoil. Start by placing a dot
  of one color into the middle of the tin foil and use the Q-tip to
  move the color over the surface of the foil. We created a spiral
  pattern to create a galaxy similar to the Milky Way.
- 2. Continue adding paint and repeating the process above until you are happy with your galaxy.
- 3. Take a sheet of black construction paper and lay it on top of the tin foil painting. Press down over the surface of the construction paper.
- 4. Lift your construction paper and admire your print! Continue experimenting with this printing method. What happens if you make more than one print on the same piece of paper? What happens if you crumple your tinfoil before painting on it?
- 5. If you want, use white paint or a white out pen to add stars and planets to your galaxy!



