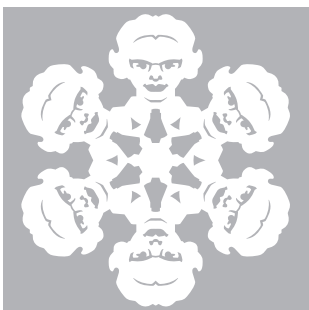




1. Cut out pattern at the circles edge. 2. Fold paper at lines in order indicated. 3. Cut out all grey areas. Use an X-acto knife for inner details.



## KATHERINE JOHNSON (HIDDEN FIGURES)

Katherine Johnson (born 1918) was one of the top “computers” in the fledgeling American space and aeronautics program, Johnson’s mathematics were integral to successful flights throughout the space race including those of the Mercury program and the Apollo 11 mission. Her story working with NASA during the space race was chronicled in the film Hidden Figures, which was released in 2016.

© The Franklin Institute 2017



[www.fi.edu](http://www.fi.edu)