# KIDS KORNDR 

## TAKE A HANDS ON JOURNEY THROUGH THE NATURAL WORLD AND DISCOVER THE SHAPES AND PATTERNS OF NATUREI



## A FOREST JOURNEY

AND

## NATURE'S <br> NUMBERS

FEBRUARY8-APRIL 27

Finish the drawings!
The butterfly's shape is an example of symmetry, which means it is the same on both sides when divided down the center. The flower shape is an example of radial symmetry. A shape with radial symmetry has similar parts regularly arranged around a center point. The bear track is an example of asymmetry. When divided down the center, it does not look the same on both sides.


Label each image with an $R$ for radial symmetry, an $S$ for symmetry, or an $A$ for asymmetry.


