

KID'S KORNER

TAKE A HANDS-ON JOURNEY THROUGH THE NATURAL WORLD AND DISCOVER THE SHAPES AND PATTERNS OF NATURE!



A FOREST JOURNEY

AND

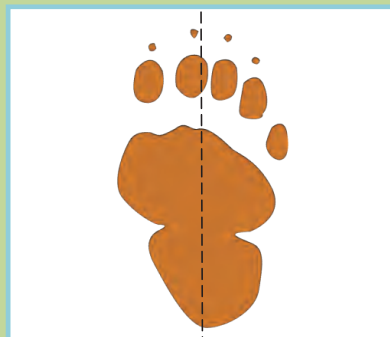
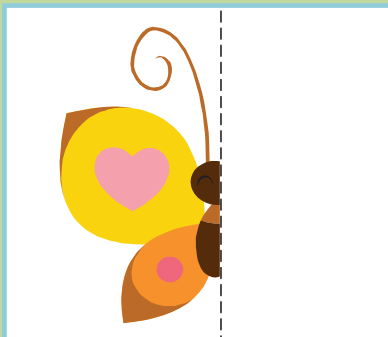
NATURE'S NUMBERS

FEBRUARY 8 - APRIL 27



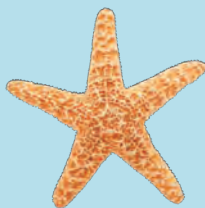
Finish the drawings!

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.

1. _____



2. _____



3. _____



4. _____



5. _____



ANSWERS:
1.R,2.S,3.R,4.A,5.S



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