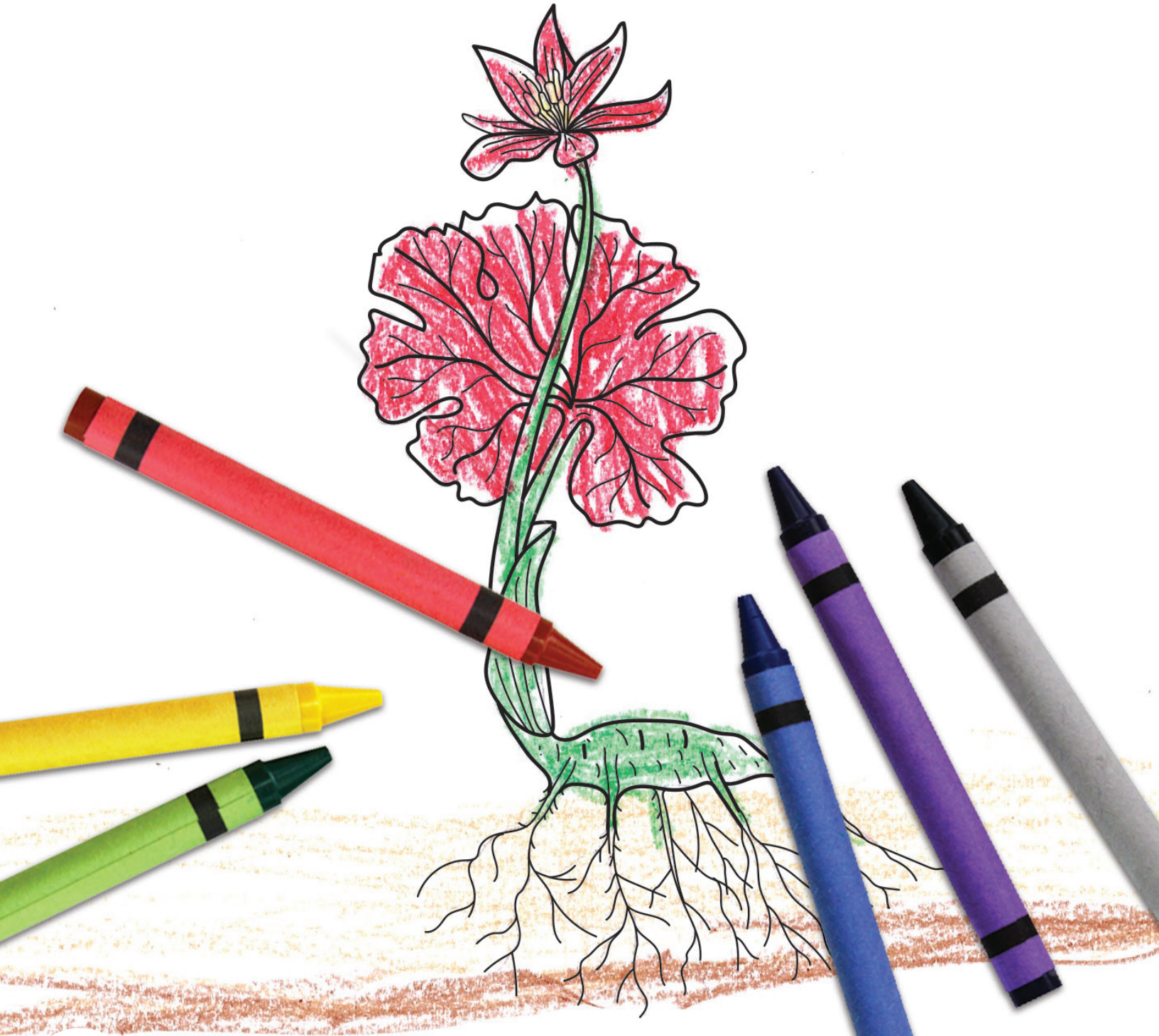


Ohio's Spring Wildflower **ACTIVITY BOOK**

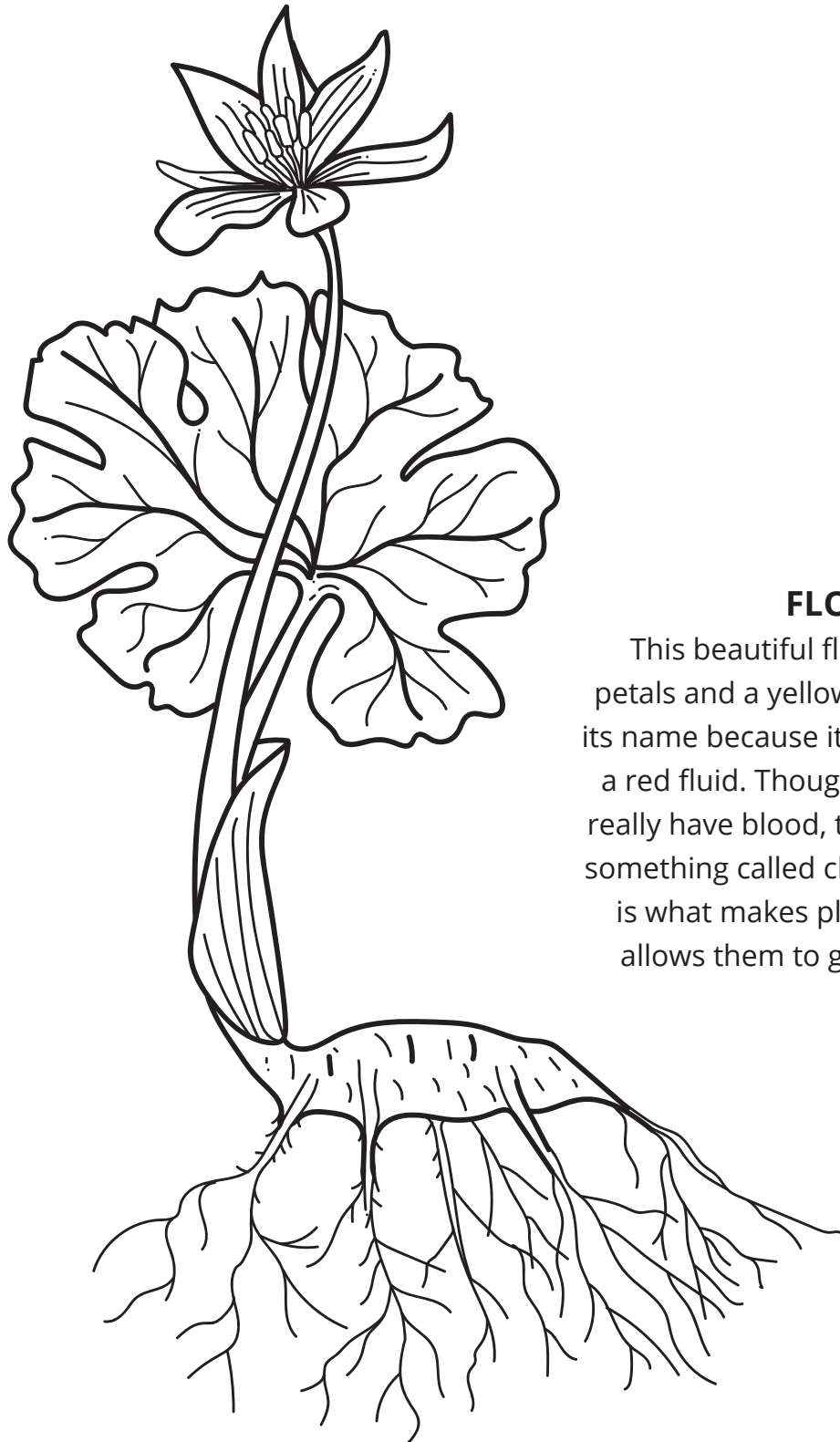
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Illustrations
by Ryan Moss

Ohio's Spring Wildflowers



FLOWER FACTS:

This beautiful flower has white petals and a yellow center. It gets its name because its roots contain a red fluid. Though plants do not really have blood, they do contain something called chlorophyll. This is what makes plants green and allows them to get energy from the sun!

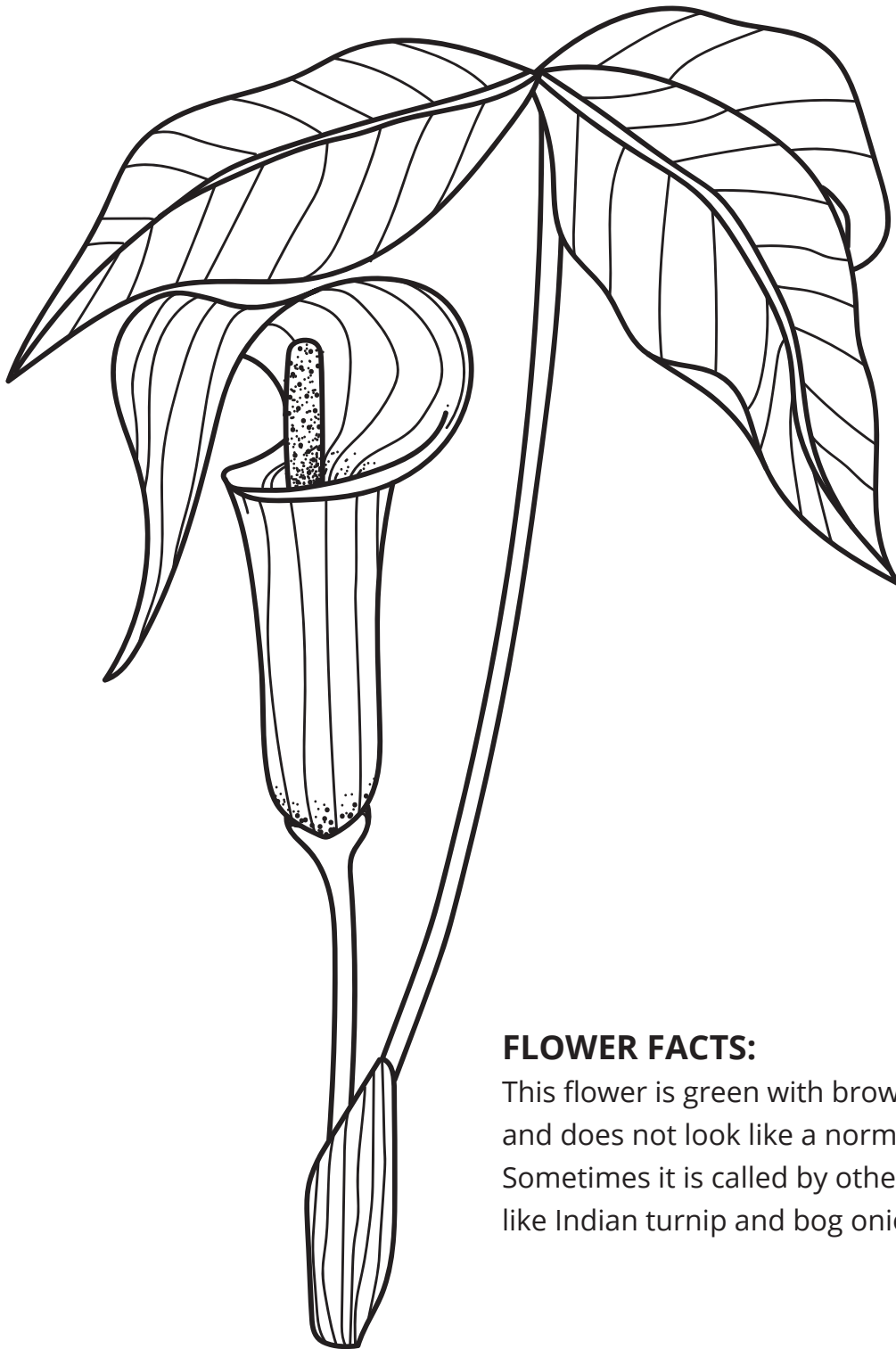
UNSCRAMBLE THE WORD TO NAME THIS NATIVE FLOWER:

ORODOTOLB

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IT'S IN OUR NATURE

Ohio's Spring Wildflowers



FLOWER FACTS:

This flower is green with brown stripes and does not look like a normal flower. Sometimes it is called by other names, like Indian turnip and bog onion.

UNSCRAMBLE THESE WORDS TO NAME THIS NATIVE FLOWER:

CAKJ-NI-HET-LUPTPI

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Ohio's Spring Wildflowers

FLOWER FACTS:

This is a white flower with a yellow center. It gets its name because it blooms in May and develops fruit that looks like little apples. It has very large leaves that look like a green umbrella!



UNSCRAMBLE THE WORD TO NAME THIS NATIVE FLOWER:

PELMAAYP

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IT'S IN OUR NATURE

Ready for more?

What's more fun for kids than splashing in a creek in the summer? Make the Scenic Rivers Kid's Activity Book part of your next adventure and discover the hidden world of underwater creatures known as macroinvertebrates. The activity book is beautifully illustrated, full of games and puzzles and helps children unravel the mysteries of macroinvertebrates like crawdads, insects and snails. Watch our quick how-to video on the activity guide and finding stream creatures on the ODNR YouTube channel – search [OhioDNR](#).

Often referred to simply as “bugs,” these small creatures lack a backbone and are large enough to be seen without a microscope. Did you know that stonefly larvae do “push-ups” to get more oxygenated water rushing past their gills? Or that dragonfly larvae propel themselves forward by squirting water out of their abdomens? Grab the Activity Book and see for yourself!



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Kid's Activity
book is available
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