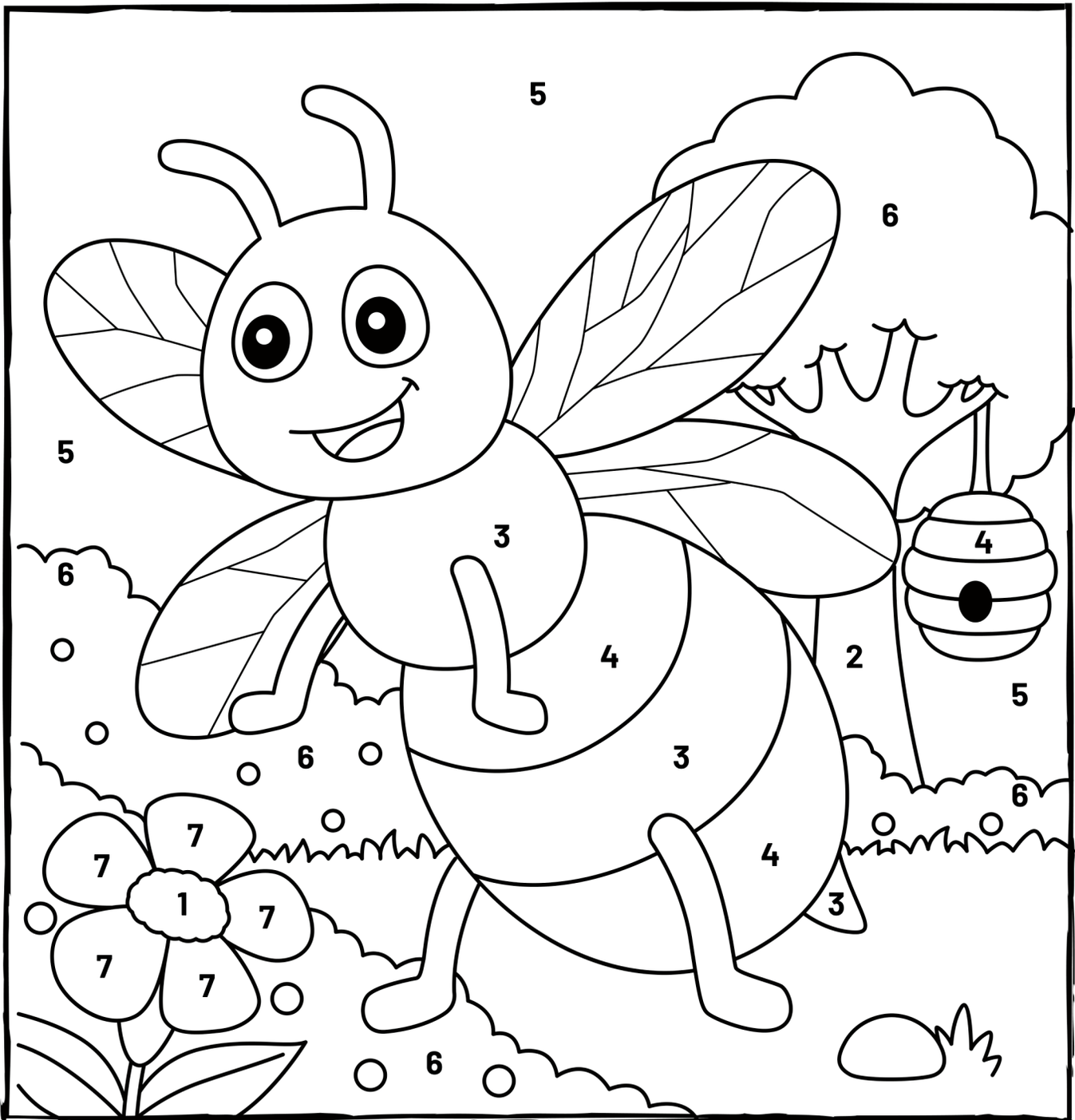


Bee Color by Number

Use the key at the bottom of the page to color the picture.



1. pink 2. brown 3. black 4. yellow 5. blue 6. green 7. purple

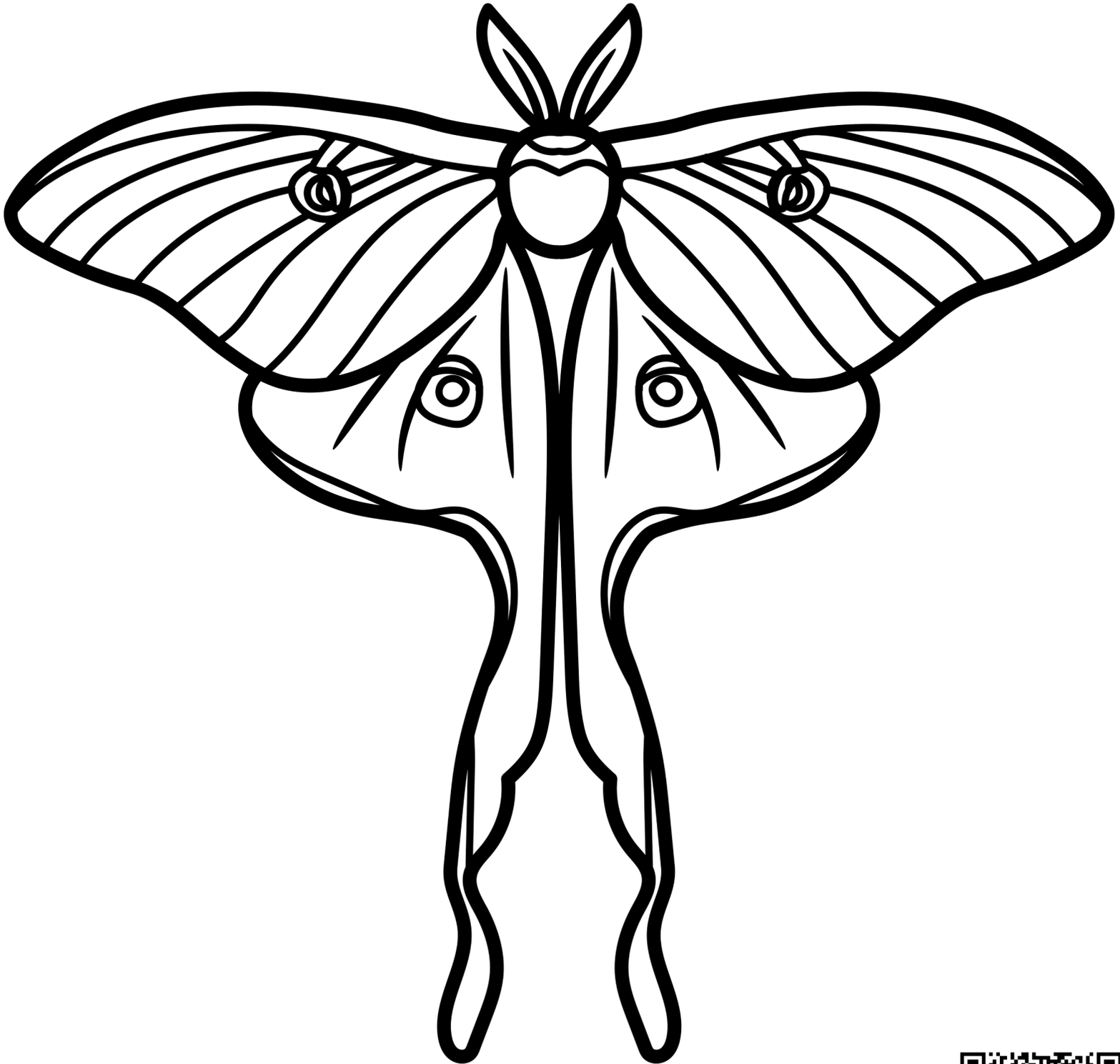


Submit your art for a chance to win a prize and get featured on our social channels!



Luna Moth

After leaving its cocoon, the luna moth only lives for about a week and never eats. They don't have mouths or digestive systems!!



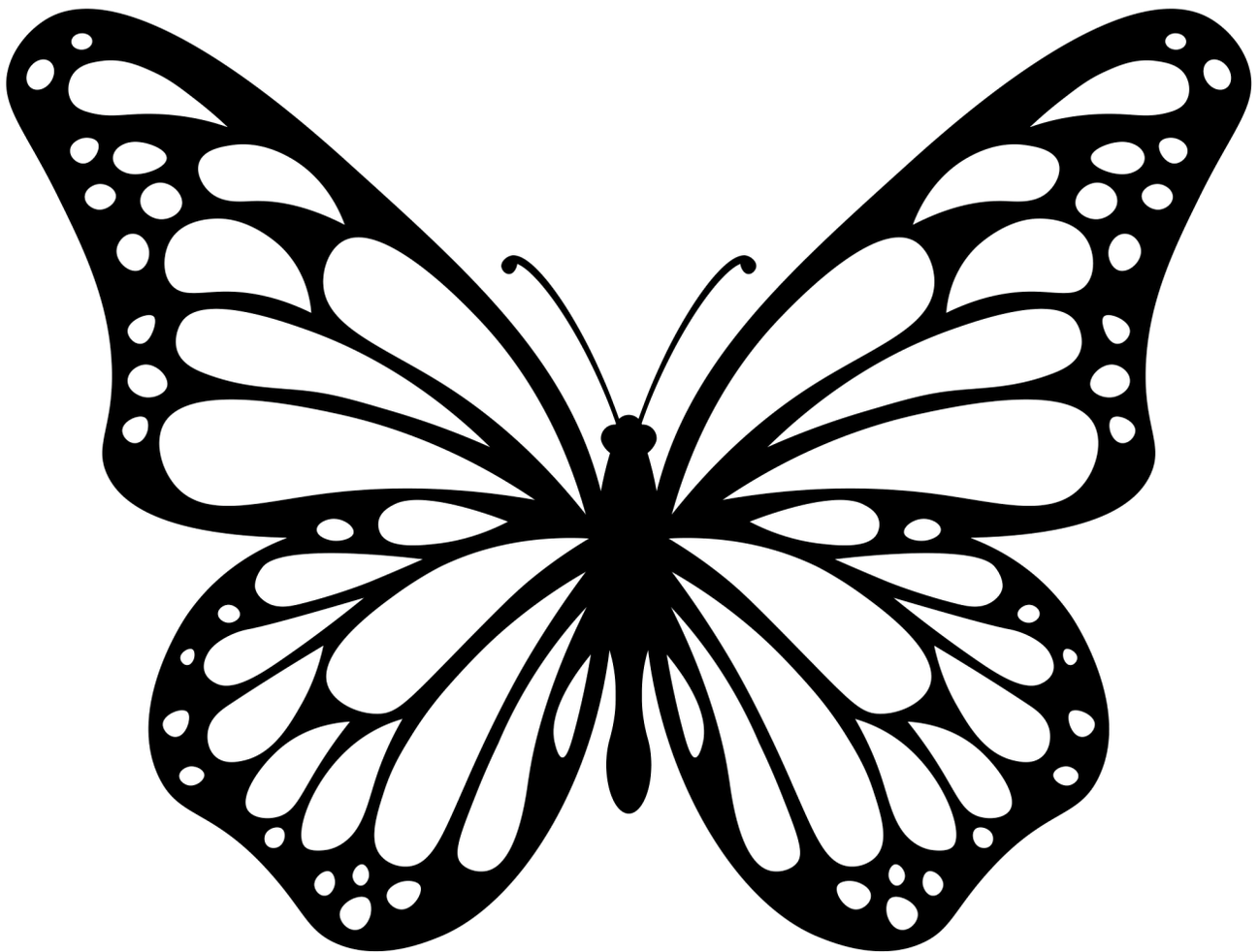
FRANKLINSM
PEST SOLUTIONS

Submit your art for a
chance to win a prize
and get featured on our
social channels!



Monarch Butterfly

They weigh less than a paperclip and can fly up to 2,700 miles. That would be like a robin flying to the moon and most of the way back!!



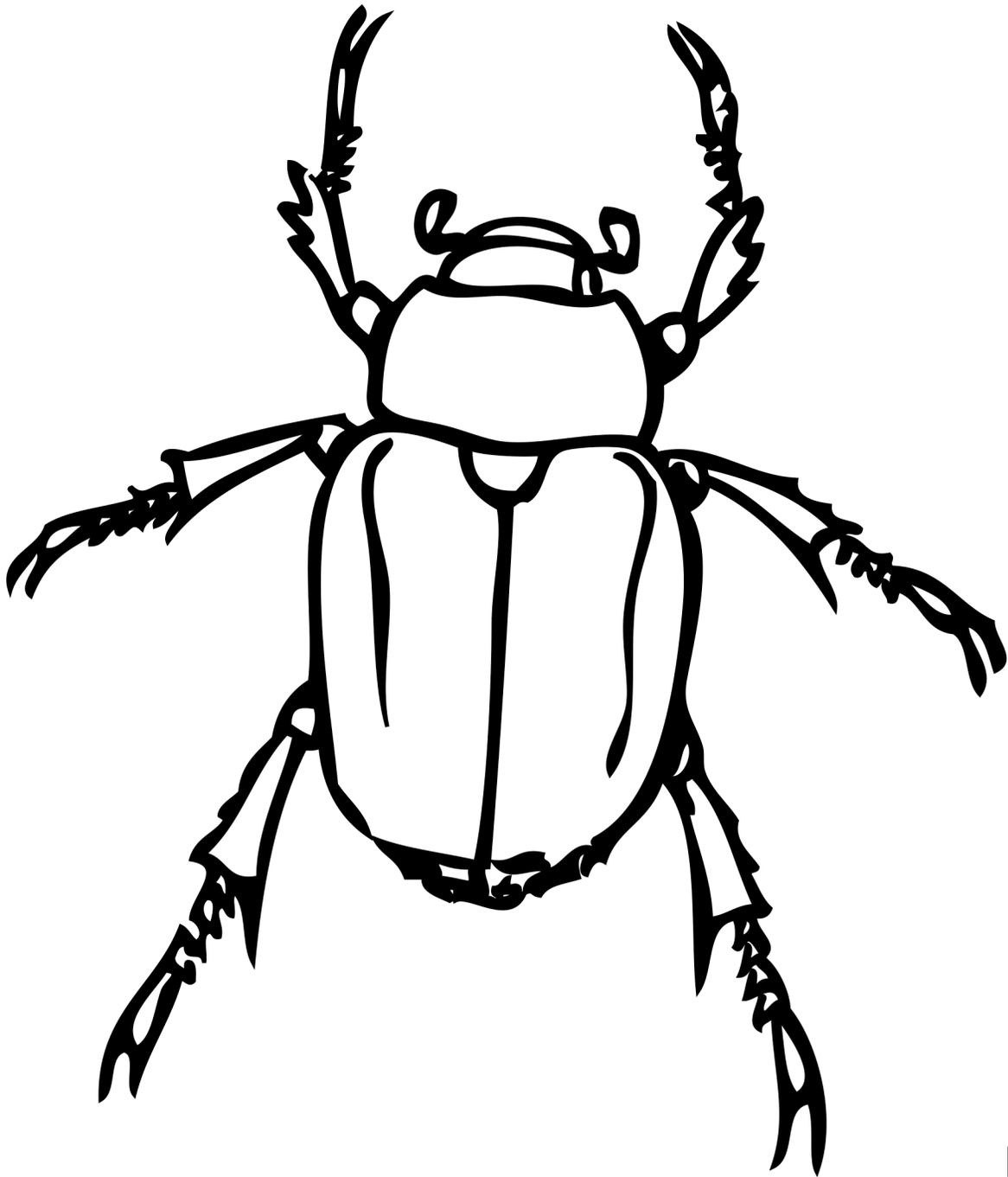
FRANKLINSM
PEST SOLUTIONS

Submit your art for a chance to win a prize and get featured on our social channels!



Green Rose Beetle

Green Rose beetles are beautifully iridescent and live underground. They feed on decaying wood and plants for years while developing in their larval stage. Once they emerge, they feed on fruit tree blossoms.



FRANKLINSM
PEST SOLUTIONS

Submit your art for a chance to win a prize and get featured on our social channels!



Lady Bug

When ladybugs are scared, they produce a smelly chemical from their leg joints that tastes bad and helps prevent animals and other insects from eating them.



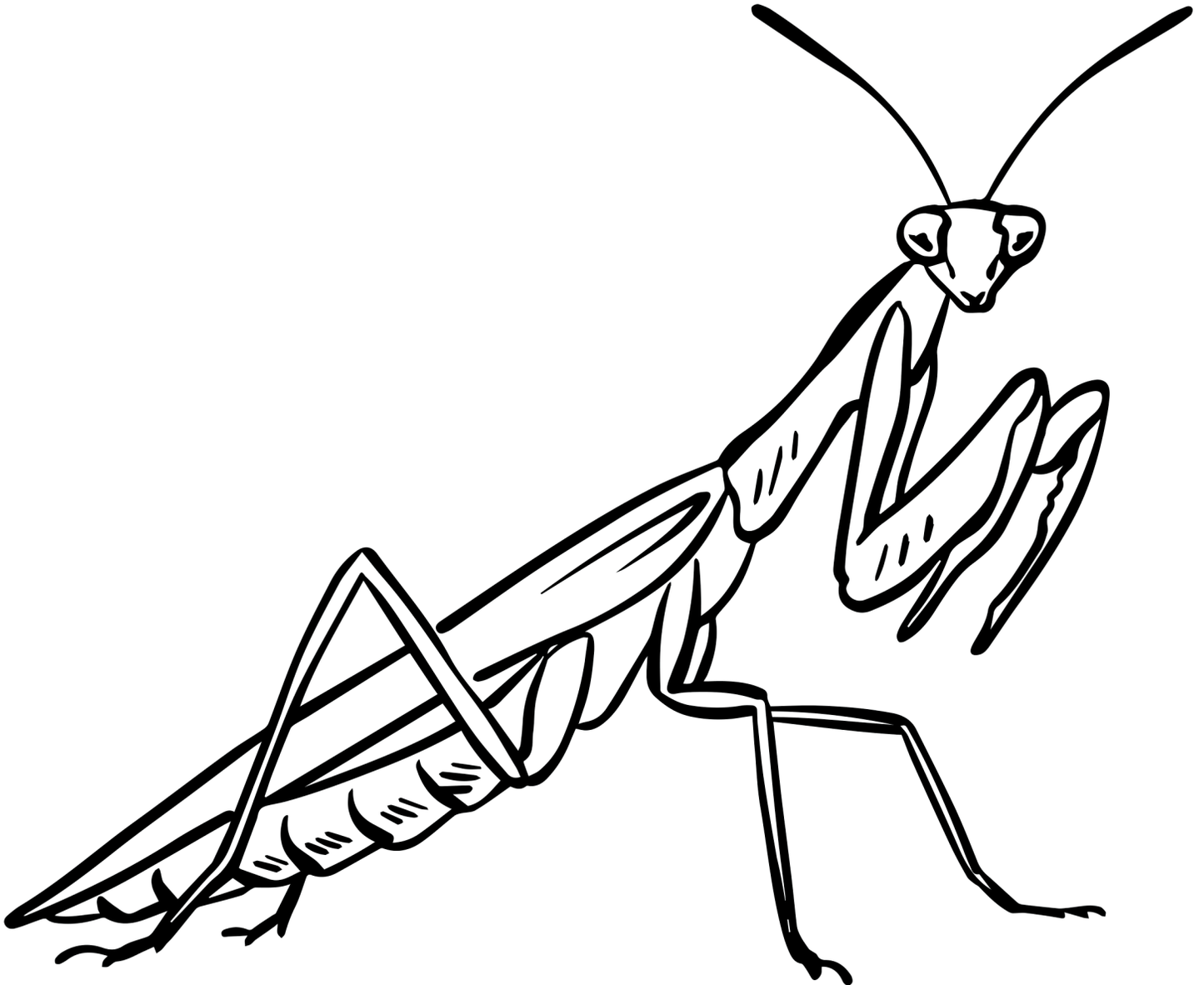
FRANKLINSM
PEST SOLUTIONS

Submit your art for a chance to win a prize and get featured on our social channels!



Praying Mantis

The praying mantis can turn its heads 180 degrees—an entire half circle. They're camouflage experts, blending in with plants. Some mantis species have amazing body shapes that make them look like leaves or flowers!



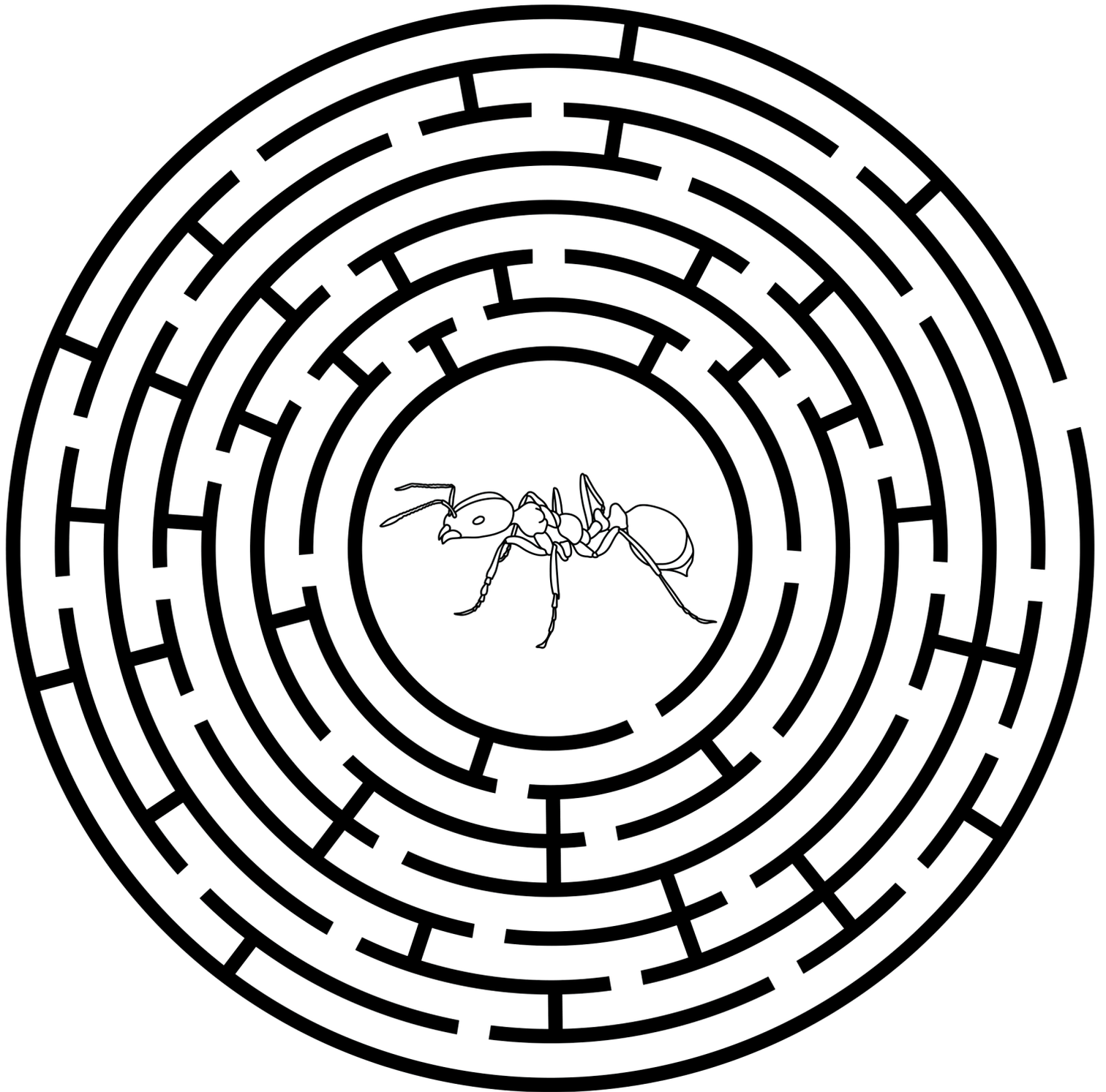
FRANKLINSM
PEST SOLUTIONS

Submit your art for a chance to win a prize and get featured on our social channels!



Ant Maze

Help the ant find its way through the maze!



FRANKLINSM
PEST SOLUTIONS

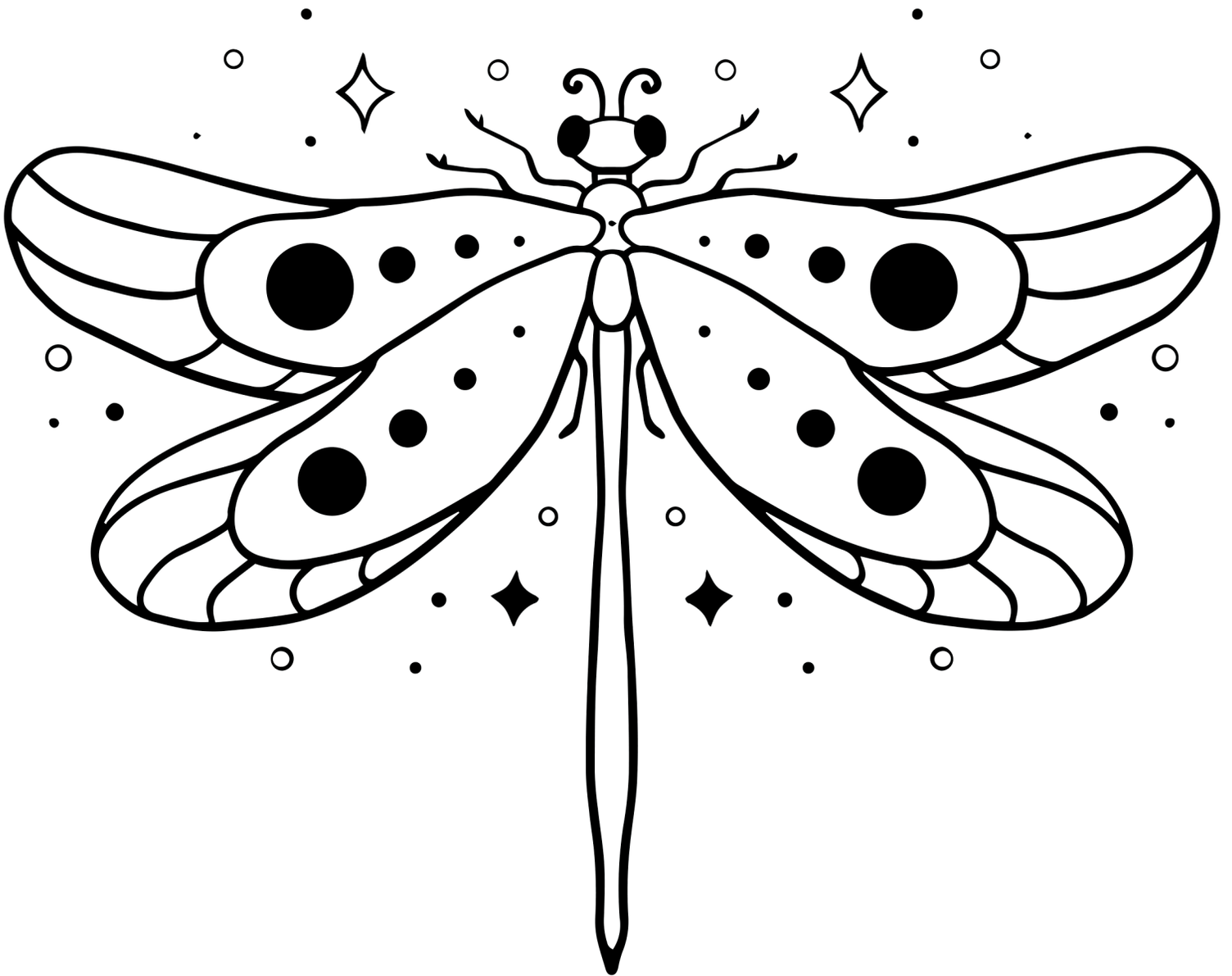
Submit your art for a chance to win a prize and get featured on our social channels!



Dragonfly

Dragonflies can fly forward, backward, and upside-down.

Their muscles are attached directly to their wings, which allows them to fly much faster than other insects. Because of this, they are super accurate hunters!



FRANKLINSM
PEST SOLUTIONS

Submit your art for a chance to win a prize and get featured on our social channels!

