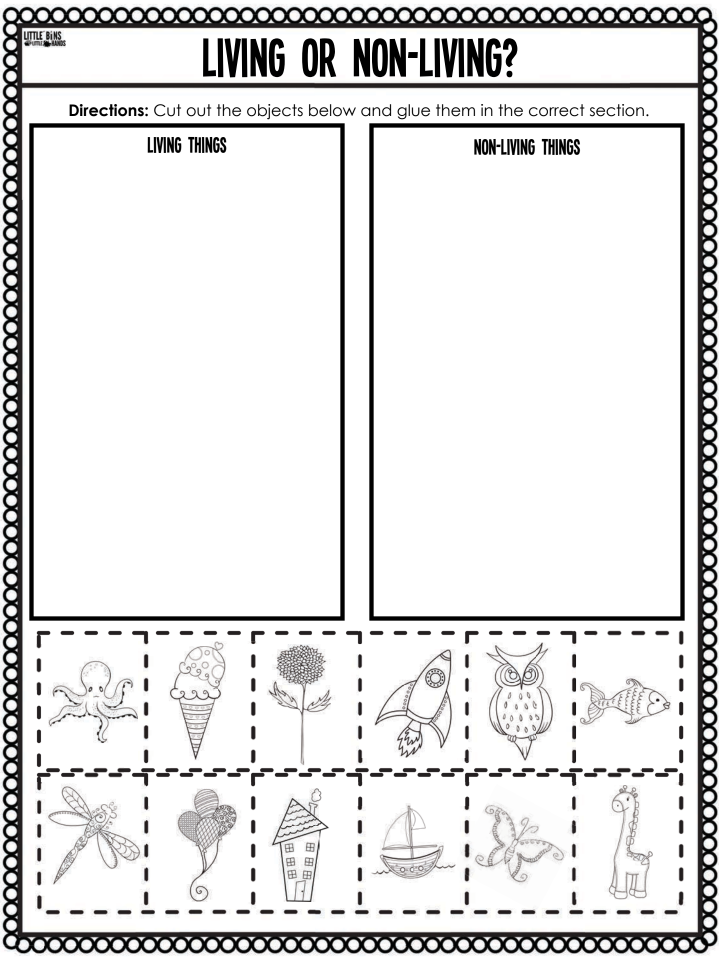
# LIVING & NON-LIVING THINGS SCAVENGER HUNT

**Directions:** Find the items on the list and check off the box when you have found the item.

tree	hat
shoe 🙌	flower
candy	bird
acorn	cup
insect (S)	cards
ball	cloud









### ALL ABOUT LIVING THINGS

## Living things grow and develop.

A plant is a living thing that begins as a seed. The seed germinates and grows into a plant. The plant produces flowers. The flowers produce seeds.



## Living things use energy.

A person is a living thing. People eat food that turns into energy in their bodies. That energy helps their bodies function.



## Living things reproduce.

A cat is a living thing. Female cats give birth to live offspring called kittens. Kittens grow up to be adult cats.

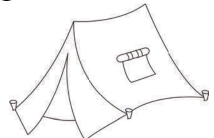




### ALL ABOUT NON-LIVING THINGS

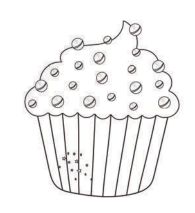
Non-living things do not grow.

A tent is a non-living thing. It was never alive and it never will be.



# Non-living things do not reproduce.

A cupcake is a non-living thing. Cupcakes do not reproduce.



# Non-living things do not need air.

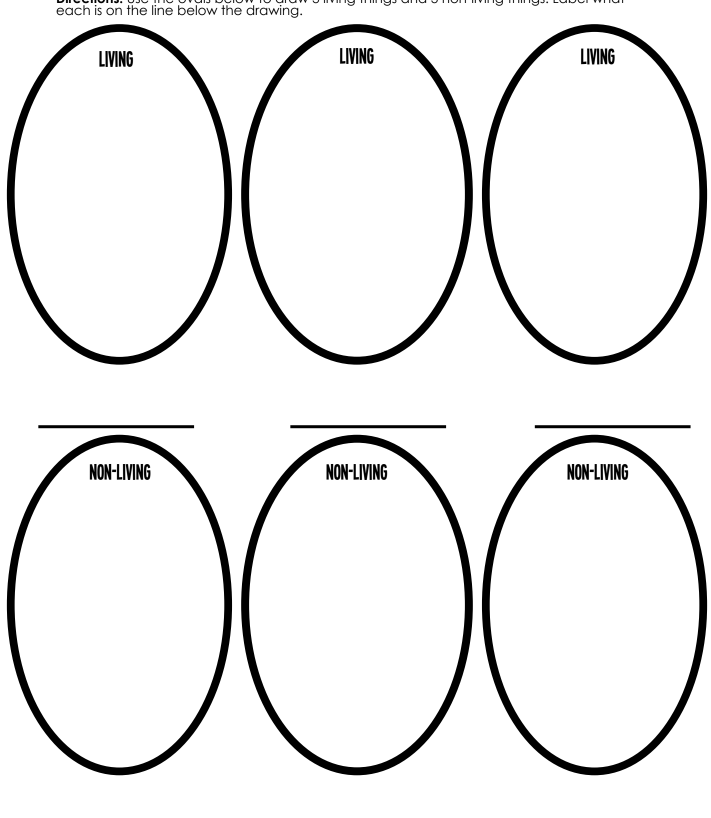
A boot is a non-living thing. Boots do not need air to exist.





#### I CAN DRAW!

**Directions:** Use the ovals below to draw 3 living things and 3 non-living things. Label what each is on the line below the drawing.

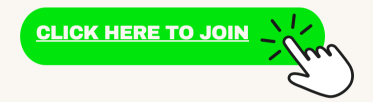




#### Are you ready to . . .

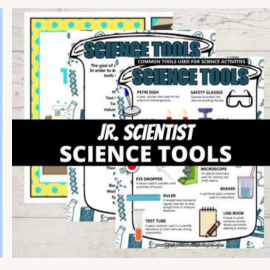
- ✓ Find manageable science, engineering, and art projects that kids love doing and are budget-friendly.
- ✓ Stop entering your email address over and over for each activity.
- ✓ Spend less time prepping with our easy instructions, templates and supply lists.
- ✓ Spend more time engaging with your students, groups or kiddos.











#### **Meet the Little Bins for Little Hands Duo!**



Hi! My name is Sarah, and this is my son Liam. He's actually 13 now. We still LOVE playing around with science and STEM at home.

I shared a simple baking soda and vinegar science activity ten years ago with him. Since then, we've been hooked! Together we have enjoyed 100s of science experiments that are low cost, easy to set up, and just plain FUN!

I always aim to provide the BEST science activities and STEM projects that fit your time and budget! We hope you enjoy the materials we have put together for you today!

~Sarah and Liam