

# Scavenger Hunt

## Play it By Ear



To get started,  
grab a cue sheet.

Follow the cues and  
prompts to explore the  
many ways you can find  
and use math all around  
you!



**Want more? Follow us on Instagram:**  
**@Finding\_Math**

**brought to you by:**

INSTITUTE FOR LEARNING & BRAIN SCIENCES



# Play It By Ear

Finding Math

Take One!

## Copy Me

Find an object that makes a sound. Can you make the same sound?

*Record your answer here.*



*Copying silly sounds is a way for children to explore pattern and rhythm, which are key elements in language learning! Repetition and call-and-response helps children develop these essential skills.*

*Clapping is an easy way to share music with children. Help your child learn pattern recognition and rhythm by trying out different beats and movements!*

## Feel the Beat

Clap together! Can you keep a beat?



## Bang the Drum

Pat your hand on different surfaces. Explore the sound they make! Did you discover a new instrument?



*Anything can be a musical instrument! Experiment with different surfaces and materials. Notice how the sounds change, and point these differences out to your child.*



# Play it By Ear

Finding Math

Take Two!

## Listen Up

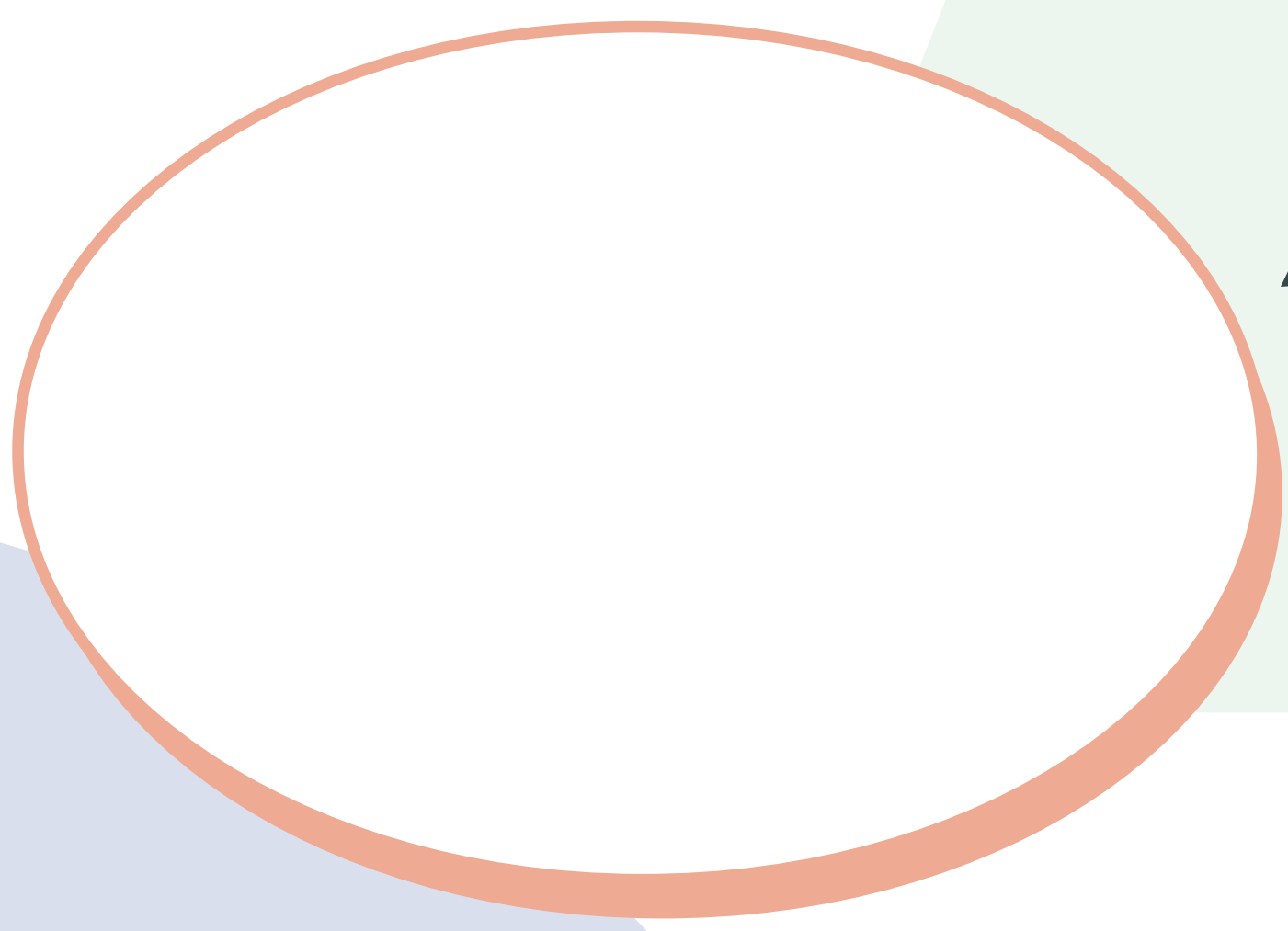
Find a spot where it is safe to close your eyes. What do you hear?

*Record your answer here.*



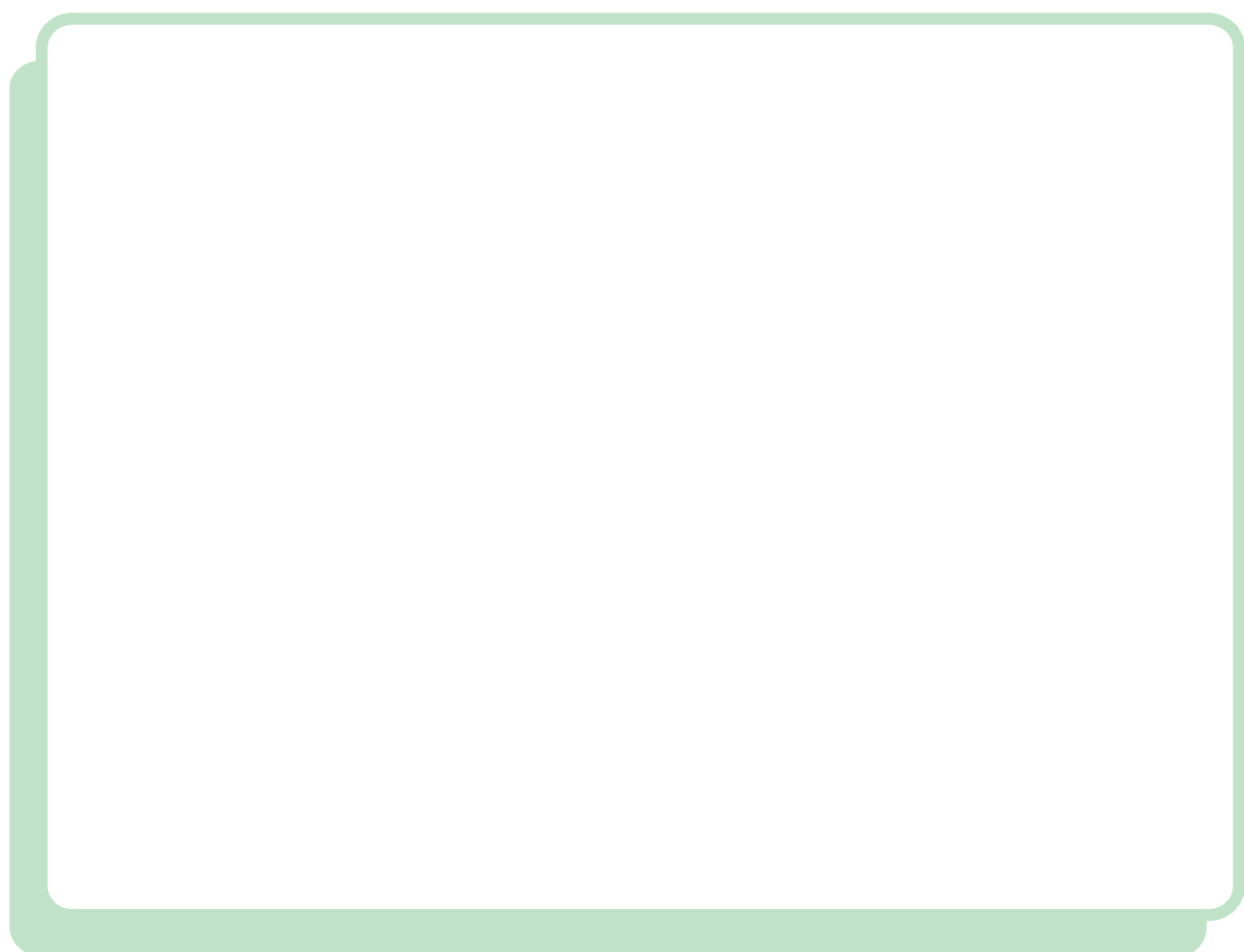
## In Tune

Hum your favorite song. Can your friend guess what song you are humming?



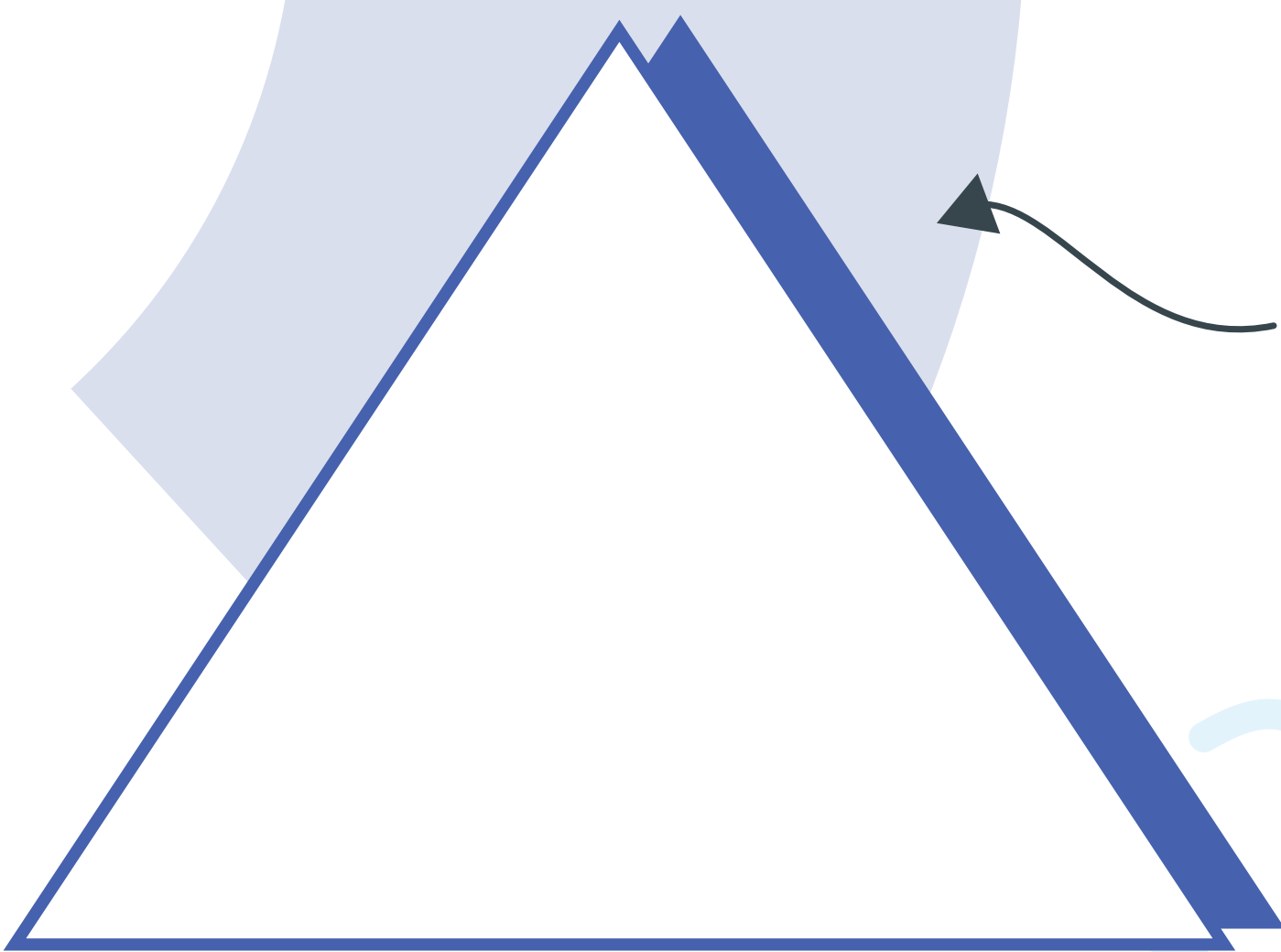
## Tip Toe

Listen to your footsteps. Where are they the quietest? Where are they the loudest?



## Sound Off

Find an object that makes a sound. Can you make the same sound? What parts of your body did you use?



## Bounce Back

An echo happens when sound bounces back to us. Can you find a spot to make an echo? Be mindful of others around you!

