Scavenger Hunt

Body Language

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
**One Direction***

Can you find a pattern on the ground? If you follow it, where does it take you?

**Fashion Forward***

Are you wearing a pattern? Can you find a similar pattern?

**Patterns are everywhere!***

Understanding the features of patterns like repetition, shape, and design, is an important early math skill. If you aren’t wearing a pattern, see how many different patterns you can spot instead!

**Just a Feeling***

Go on a texture hunt! How many different textures can you find?

Record your answer here.

Exploring different textures is a fun way for children to develop body sense and spatial skills. Count how many different textures you can find - which is your favorite texture to touch?

**Following directions, whether they are verbal or non-verbal, helps children develop spatial reasoning. This is also an early coding skill!**
Body Language
Finding Math
Take Two!

Arm’s Length
Stretch out your arms. Can you find something as long as your arm span?
Record your answer here.

Fashion Forward
Take a peek at your outfit. Are you wearing a pattern? Can you find a similar pattern?

Just a Feeling
Go on a texture hunt! Can you find something rough? Something fuzzy? Something slimy?

One Direction
Pick a spot in the space. Without telling your friend their destination, give them directions! Can they get to the right spot?

Eye Spy
Play a round of “I Spy”! Can you get a friend to guess what you’re looking at with just one clue?