

The Cat in the Hat CATIN THE H Pinwheel



See the wind at work!

Are you a big fan of the wind, like the Cat? Make a pinwheel and explore the wind's wind-erful power!

Materials

- Pinwheel printable (see next page)
- Pencil with eraser
- Straight pin or push pin
- Small bead or button (optional)

Instructions

With an adult's help, follow these steps:

- 1. Cut out the pinwheel along the dashed lines.
- Use a pin to poke holes through the black dots on each tip and at the center.
- 3. Gently curl—without folding—each tip into the center point.
- 4. Carefully insert the pin through the five holes and push into the pencil eraser.
- 5. Blow the pinwheel and watch it spin.

Explore the Wind

- 1. Compare your own blowing to that of a fan on your pinwheel. What happens to the pinwheel? What happens if you turn your pinwheel sideways?
- 2. Run with your pinwheel—fast and slow, then up and down. How does the pinwheel's motion change? Why does it change?
- 3. Put the pinwheel in front of you—facing outward—and have a friend or family member blow on it. Close your eyes. What other senses tell you that air is moving? Can you hear or feel anything?
- 4. The Cat's Challenge for Older Kids: Can you count how many spins the pinwheel makes in ten seconds? Try your breath, a fan on high and low, or the wind outside! What did you notice?



Find related games in the FREE The Cat in the Hat Builds That app. **Download it now!**

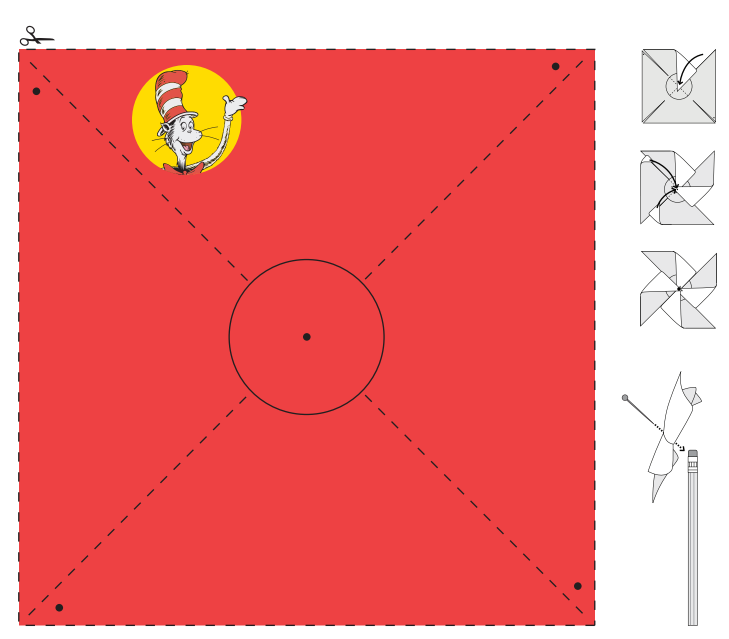


pbskids.org/catinthehat

Wind is moving air that we can feel, hear, and see by how it moves other objects.



The Cat in the Hat Pinwheel



- 1. Cut on the dashed lines.
- 2. Poke a hole through the black dots.
- 3. Curl tips to center point.
- 4. Insert the pin through the holes and into the eraser.

Tip:

To help your pinwheel spin better, push the pin into the eraser at a slight angle so the paper doesn't touch the pencil. You might also add a tiny bead or button at the head of the pin to reduce friction.

Education

nat!

lot

≥Knows a