

Name _____

Paper Pinwheel Answer Key

1. You cut a large square from the paper.
2. You draw the X so you know where to cut.
3. Step 4.
4. A pin.
5. On top of a pencil.
6. Answers may vary, but Step 3 or Step 5 are critical because the pinwheel cannot spin or stay together without those steps.

Teacher's Guide

- This worksheet builds **procedural comprehension** by requiring students to follow written steps in correct order.
- For support, allow students to point to each step as they complete it.
- For engagement, let students decorate their pinwheels after assembly.
- For extension, ask students to write their **own set of instructions** for a different classroom craft.
- For advanced learners, challenge them to identify how many steps could be safely rearranged without changing the final result.