



DIY Rocket Spinner

YOU'LL NEED:

Scissors
String
Crayons/Markers
Cardstock
Printer

With a few materials found around the home, it's easy to create a fun rocket spinner that allows kids to learn about the rising and falling of the air.

1. Print out the spinner template and rocket ship template, preferably on cardstock. Decorate the spinner and rocket ship with crayons or markers.
2. Using scissors, cut out the spiral and punch out the hole in the center. Cut out the rocket ship and punch a hole through the dotted line at the bottom of the ship.
3. Tie a string through the spinner template hole and connect it to the rocket ship.
4. Take the wind spinner outside and let it spin.
5. Look at it from above.
6. If it's spinning clockwise (to the right), the air is rising. If it's spinning the opposite way, the air is falling.
7. Use the wind spinner at different outdoor locations to see if the air is rising or falling.





