## Twist-O-Matic Challenges

Name:\_\_\_\_\_



The Twist-O-Matic needs to spin exactly 5 times on its own. So...

Would you use THIN or THICK rubber bands to make the most exciting ride? Why?



## CHALLENGE #3

How will you make your real ride go—where will the stored energy come from? Draw your ideas in the box. (If you need more room, use the back of the page.) Sadly, you can't use **THICK** rubber bands. Do some experiments and describe what you did to make a fun, fast Twist-O-Matic ride using the **THIN** rubber band. (It's okay if the ride spins around more than 5 times.)

Why do you think your experiment was successful in terms of energy?