Bumper Coaster with Hills! No alligators, guaranteed!

Name:

Mystery Science Why is the first hill of a roller coaster always the highest?

Set up your experiments like this. (Each experiment uses 2 Do each experiment 4 times (do 4 trials). marbles. • The Hill Marble always starts at the top. Draw where both of the marbles ended up in your trial. The Bumper Marble is in a different place each time.) **High Hill** 1. Goal Valley **High Hill** 2. **Medium Hill** Goal High Hill 3. Goal Valley **High Hill** 4. Goal Low Hill

- 5. What pattern do you notice about the experiments where BOTH marbles made it to the goal?
- 6. How could you explain this pattern in terms of energy? _