



Name _____

Complete the chart as you investigate
Pushes and Pulls

<p>How did the horse toy move when a soft push was used?</p>	<p>How did the horse toy move when a hard push was used?</p>
<p>What happened when you added a cone with a soft push?</p>	<p>What happened when you added a cone with a hard push?</p>
<p>What happened when you added a brick wall with a soft push?</p>	<p>What happened when you added a brick wall with a hard push?</p>

On the back, explain the differences observed when you added a cone to the path of the horse toy.