## Buggy Lab Planning

In this lab, you will be determining the speed of a buggy.

1. What quantities will you measure?
2. What equipment will you need?
3. How will you address <b>significant figures</b> in your <i>measurements</i> ?
4. How will you address <b>accuracy</b> in your measurements?

5. How will you address **precision** in your measurements?

6.	How will you address <b>uncertainty</b> in your <i>measurements</i> ?
7.	How will you address <b>significant figures</b> in you <i>calculations</i> ?
8.	How will you address <b>uncertainty</b> in your <i>calculations</i> ?