

1. Bell Work
2. **Quiz - Friday** (Significant Digits, Certain/Uncertain Digits, Rules, Rearranging Equations, Conversions)
3. Text - Page 349: Understanding Concepts #6-9
4. Tumble Buggy Activity
5. Sample Data **P3 + P4: HW - Complete the graph**

[Stopped Here](#)
6. Time
7. Instantaneous Speed, Constant Speed, Average Speed
8. Understanding Concepts - Page 358: #3-6, 8

*Page 358: #7, 9
Page 359: #10



Bell Work - Science 10 : Sept. 27/12

What problems, did you encounter with the Tumble Buggy activity yesterday?

- Weather
- yelling / (not listening)
- lack of cooperation
- needed more stopwatches
- Tumble buggy would not travel in a straight line.
- Paper clip caught on objects.
- Stopping stopwatches
- Roles changed.

Bell Work - Science 10 : Sept. 27/12

What problems, did you encounter with the Tumble Buggy activity yesterday?

- Ruts in the road.
- Car wouldn't go straight.
- Timing problems
- Weather /windy

Tumble Buggy Activity - Sample Data

Distance (m)	Time (s)
0.00	0.0
0.50	1.5
1.00	3.0
1.50	4.5
2.00	6.1
2.50	7.6
3.00	9.1
3.50	10.6
4.00	12.1
4.50	13.6





