

Thursday, February 14/13  
Physics 112/111

---

### **Level 1 - Perpendicular Components - Worksheet**

1. Bell Work
  2. Return - Quiz Corrections [Rewrite - IS - Step Lab](#)
  3. [Quiz -> Finding R graphically and analytically - Friday](#)
  4. Position-Time Graphs
  5. Velocity-Time Graphs
  6. Worksheet: Velocity-Time Graph (Not HW)
- 



## **Bell Work - Physics 112/111 - Feb. 14/13**

If you are finding the resultant of two vectors analytically, what must be included in your solution to get full value according to our rubric?