

Second day of class (No computers yet):

1. Go over problems from last time, especially Problem 4.
2. Introduce curves, tangent and acceleration vectors.
3. Go over Example 8.3.2 (Page 9)
4. Go over Example 8.3.5 (Page 11)
5. Go over Example 8.3.7 (Page 15)
6. Introduce the concept of a surface if time permits.