Name:

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| **In class activity (Individual with group): Evaluate your model (due end of class 9/27)** |
| **Questions to discuss during group rotation meetings. For these meetings focus on HOW and WHY you solved and programmed the problem the way you did.** |
| 1. **What are different assumptions that you made about the physical properties of the system? Did you use different data? How would these differences impact the model?** |
| Notes: |
| 1. **Do a line-by-line comparison with the other individuals programming files. How did your programming strategies differ? What advantages do you see in how they did their model? What advantages do you see in your own?** |
| Notes: |