

Probability Introduction
Due: next class period

NAME:

Read section 7.1 and take notes as needed. Read over the PowerPoint notes I have distributed. You do not need to do the worksheets it mentions.

After your reading, attempt these problems from the 7.1 homework: 1, 2, 3, 5, 7, 11, 24, 26, 27, 29, 37b. Do them in your notebook and bring them to class.

Answer the following questions.

1. How would you teach the basic concept of probability? Outline a plan or brainstorm for many ideas.

2. Which sub-topics in the section do you think are crucial to the topic of probability? In other words, which sub-topics would you also teach along with the basic concept of probability?