Hardest Problem	How hard <b>can</b> it be? Can you still use what you've learned?
this activity, create the <i>hardest</i> prob	ogy, and the Demonstrate Your Understanding (DYU) problem in lem you can. Start with the hardest DYU problem in this experience it with the other DYU problems, play "What if" with the different rious problems.
Can you still solve the problem? If s involving randomness a difficult pro	so, solve it. If not, explain why not. What is it that makes a problem below to solve?
What are the conditions and parame to solve?	eters that make a problem involving randomness a difficult problem
1	
2	
3	