Name:	Date:
	Song Plays Next? ase Sheet
Directions: Record your responses to the lab question	ons in the spaces provided.
Estimate what?	
Why do we put a song back each time we make	ke a selection?
What would happen in our little experiment if v	ve did not do this?
Pick a song, any song	
	eir proportions, calculate the <i>range</i> of proportions portion) for your class and write it down.
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## Now do() it some more

• Compute the proportion of "rap" songs for your 50 draws and find out if the *range* for your class' proportions is bigger or smaller than when we drew 10 songs.

Name:	Date:

## Lab 2C: Which Song Plays Next? Response Sheet

## On your own

•	Answer this by estimating the probability that a randomly chosen student went to the movies using
	500 simulations.

Write down both the estimated probability and the code you used to compute your estimate. You might find it helpful to write your answer in an R Script (File -> New File -> R Script).

Include set.seed(123) in your code before you do 500 repeated samples.