## DISCUSSION QUESTIONS

The government of a country wants to remove counterfeit money from circulation. Say there are 20 million total bills in circulation. Every day, 4 million of its bills pass though federal banks, and every counterfeit bill collected is replaced by a legal one. Say that half of the total bills in circulation today are counterfeit. Let's assume that the total number of bills in circulation stays constant and that no more counterfeit bills are being introduced. Our goal is to find an initial value problem modeling the percentage of counterfeit bills in circulation as time passes.

- (1) Introduce variables to keep track of the quantities we are interested in. What is the independent variable and what is the dependent variable? What are the units for each?
- (2) To set up a differential equation, we want to relate the dependent variable with its rate of change. On average, what is the change in the number of counterfeit bills each day<sup>1</sup>?
- (3) Express the previous part as a differential equation.
- (4) We also need an initial condition. Write it down.
- (5) This is a type of differential equation we've solved already. Find an explicit solution.
- (6) Based on your model, when will the total number of counterfeit bills pass below 3 million?

Let's do an experiment to test our model. Each coin you've been given represents a million bills. Some represent valid coins and some represent counterfeits. Every day, take four random coins; replace the counterfeits with legal ones, and leave the legal ones alone.

- (1) Discuss whether your model for the previous situation is relevant to this experiment. What aspects fit the story well, and what ones don't?
- (2) Run the experiment, keeping track of the number of counterfeit bills each day, and how long it takes to get down to 3 counterfeits. Even better, run the experiment a few times.

Now let's change our original story. As before, every day, 4 million of its bills pass though federal banks, and every counterfeit bill collected is replaced by a legal one. Say that half of the 20 million total bills in circulation today are counterfeit. But now, let's assume that 1 million new legal bills and 1 million new counterfeit bills are put into circulation each day.

- (1) Create a new differential equation and initial value problem to model this situation<sup>2</sup>
- (2) Run an experiment similar to the one above adapted to this situation.
- (3) Based on the experiment, what do we expect to happen to the currency as time passes?

<sup>&</sup>lt;sup>1</sup>Hint: First figure out how many counterfeit bills pass through federal banks each day, on average.

<sup>&</sup>lt;sup>2</sup>Hint: You might find it helpful to write a closed formula for the number of total bills in circulation at a given time first.