Answers

**Algebra**

**Unit 3 Line Master 9e**

**Challenge 1: Obtaining Input from the User**

As described in the hint, add a block that asks the user how

many trials they would like to simulate. Use the answer to set

the number of repeats.

Table

Description automatically generated with medium confidence

**Challenge 2: Simulating an Unfair Coin**

Alter the code as described in the hint.

Graphical user interface

Description automatically generated

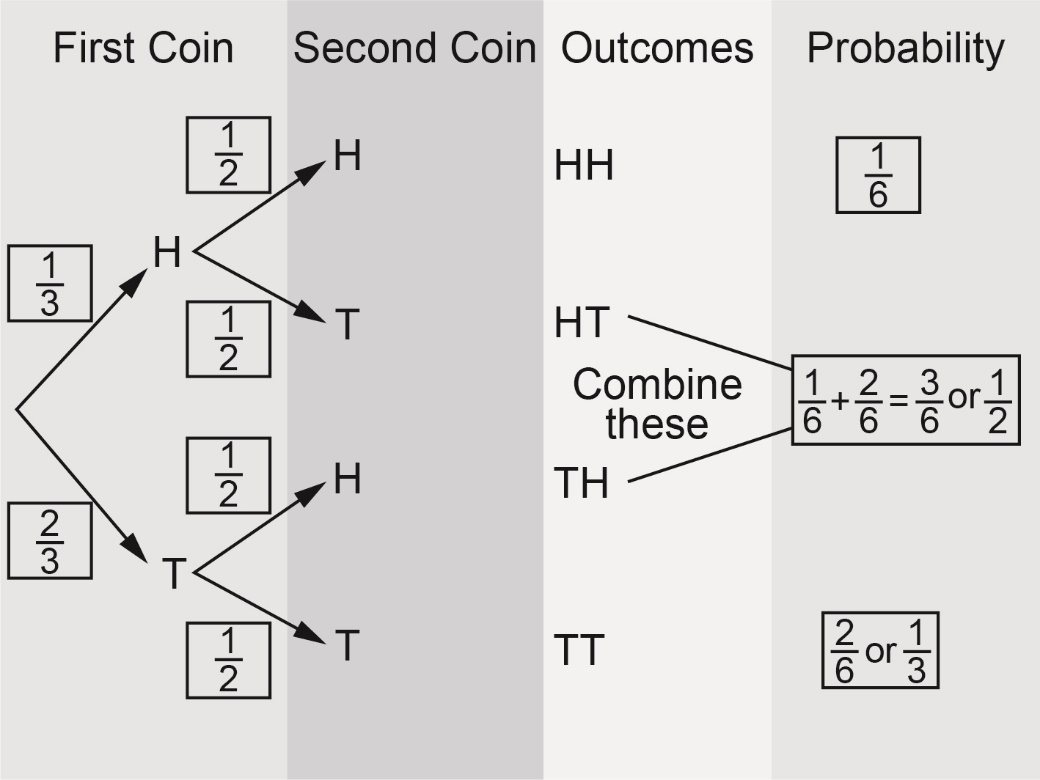
For a large number of trials, the experimental probabilities

should approach HH: , TT: or , HT or TH: +=or

Answers (cont’d)

**Algebra**

**Unit 3 Line Master 9f**

****

To simulate an unfair coin that has a probability of landing

heads, change the **pick random** range for the **firstCoin** variable to include four possibilities (0 to 3).

Graphical user interface, text, application, chat or text message

Description automatically generated

For a large number of trials, the experimental probabilities

should approach HH: , TT: , HT or TH: +=, or

Answers (cont’d)

**Algebra**

**Unit 3 Line Master 9g**

**Challenge 3: Considering HT and TH as Separate Outcomes**

New variables should be created for HT, TH, experimentalProbability-HT, and experimentalProbability-TH. Four of the subprograms need to be altered as shown below to reflect the fact that HT and TH are no longer treated as the   
same outcome.

The reset subprogram: The subprogram calculating the

probabilities:

Graphical user interface

Description automatically generatedChart, diagram

Description automatically generated

Answers (cont’d)

**Algebra**

**Unit 3 Line Master 9h**

The subprograms called **firstTossHeads** and **firstTossTails**:

A screenshot of a computer

Description automatically generated with low confidence

The theoretical probabilities are HH: , HT: , TH: , TT: ;

for a large number of trials, the experimental probabilities should approach these numbers. Here is a sample result for 1000 trials:

Graphical user interface, text, application, email

Description automatically generated