**Purpose**

1. See that experimental probability approaches theoretical probability when a sufficient number of experiments are conducted.
2. Determine the quantity of each color of block in the container.
3. Use iSENSE to visualize and explore this effect.

**Materials**

1. Container with 12 blocks; yellow, red, blue
2. Computer, tablet, or iPad with internet connection
3. Interactive website – [www.isenseproject.org](http://isense.cs.uml.edu)



**Method**

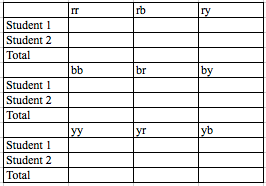
1. Divide into groups of 2 and gather materials.
2. **Without looking in the container**, student 1, select one block from the container and with replacing it, select another block from the container. Record the draws with one tally mark on Table 1, for example yellow then blue, place tally mark under “yb”. Replace the second block into the container.
3. **Without looking in the container**, student 2, select one block from the container and with replacing it, select another block from the container. Record the draws with one tally mark on Table 1. Replace the second block into the container.
4. Students 1 and 2 take turns repeating steps 2 and 3 until each has tallied 10 outcomes

Table 1

1. Enter your *Totals* into iSENSE

* Go to www.isenseproject.org
* Login as directed by your teacher
* Click on *Projects*
* Click on *Block Probability*
* Click on *Data, Manual Entry*
* Enter the data set name i.e.: Class period – T2 FirstName & FirstName
* Click on *Save*

**iSENSE Analysis**

1. Select your data set and click *Visualize.*
2. Verify correct input of your data at *Table*.
3. Use the *Bar Chart* to examine your data.
4. Add data contributed by other participants and visualize using *Bar Chart, Histogram*.
5. Save any visualization that you find particularly interesting.

**Discussion Questions**

* + - 1. Is this an independent or dependent event?
      2. What is the theoretical probability that you choose a blue block and then a yellow block?
      3. How does this theoretical probability differ from your experimental probability?
      4. If we examine the experimental data from the entire class, does the experimental probability change? How?
      5. What questions might you investigate if you were to repeat this experiment?