

## Activity C: Tiles/Cubes in a Bag - Directions

### Purpose

- Describe and predict the results of a probability experiment

### How to complete the activity

- The activity is best completed in a group of at least 2 (one to draw tiles/cubes and one to record data)
- Pull one tile from bag. Using tally marks, please record the color of the tile and **then replace it**. \*Pay attention to which sack you are using and record on.

*Don't ruin it  
by looking!*



- Conduct 30 trials

### Post-activity

- Answer the reflection statements located under the frequency table on the recording sheet.
- Note: In this context, # represents number rather than hashtag #youmayalreadyknowthat
- Finish work on any previous stations' work