

## Alcohol Poisoning

# The Drinking Game

Program: The Drinking Game  
Physical, Community Builder

### **Description:**

This program was designed to give residents information about the dangers of binge drinking without lecturing them. There's a life size game board to fit the common area of the floor. Then, compiled is a list of about 120 questions within the topic of drinking. This was done with the help of the Alcohol Awareness Counselor on campus. Put the questions in four categories: 1) True/False, 2) Multiple Choice, 3) Media, 4) Fill in the blank. The floor should be divided into four teams. Each team is required to select one person to be the "game piece" (to walk around the game board) and one person to act as a liaison between the group and the game piece.

The teams take turns rolling the dye and moving to colored spaces on the game board. Each color space represented a question category. You can give out candy when a team answers a question correctly (each member should get a piece). The team that reaches the last space on the board first wins the game.

The game board is made to look like a spiral where the teams begin on the outside of the circle and finish in the middle. Use four different colors for the spaces to represent each of the four categories.

### **Instructions/ Things Needed:**

- Four shower curtain liners sewn together
- Magic markers (to color the squares)
- About 120 questions about drinking in 4 categories
- Candy (optional)
- Mocktails (optional)
- A host for the game (RA or REC)
- 6-sided die with numbers 1-3 only, or a spinner

## Example Questions:

T/F A beer has the same amount of calories as a hot dog (T)

Multiple choice:

The organ that filters alcohol in the human body is:

- a) Stomach
- b) Intestines
- c) Liver
- d) Kidneys

Answer: C

Fill In the Blank:

Two times the percentage of alcohol content in a drink is called \_\_\_\_\_.

(Proof)

Media: "Tap the Rockies" Answer: Coors Light (In this category you can use any beer/alcohol slogan you can think of).