



# Are the Odds in Your Favor?

# Standard 12: Gambling



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**Grade Level** 9th – 12th Grade **Time Frame** 150 minutes

**Subject** Financial Literacy, Social Studies **Duration** 2-3 class periods

**Course** Personal Financial Literacy

## **Essential Question**

How do games of chance and gambling impact individuals, communities, and economies?

## **Summary**

In this lesson, students will explore the odds of winning in games of chance and discover the problems associated with gambling. They will participate in a game of dice, read personal stories, and create their own PSAs about the dangers of gambling addiction. This lesson includes optional modifications for distance learning. Resources for use in Google Classroom are included.

## **Snapshot**

#### **Engage**

Students play a probability game with dice or cards to investigate how often people win games of chance.

## **Explore**

Students read about the odds of winning the lottery, then complete a S-I-T activity and discuss their findings.

#### **Explain**

Students listen to or read about personal accounts of gambling addiction. Then, students participate in a 3-2-1 activity to understand the impact of gambling based upon what they heard or read.

#### **Extend**

Given a rubric, students work with a group to create a PSA poster about the dangers of gambling addiction.

#### **Evaluate**

Students compose a Two-Minute Paper about the impact of gambling on society.

## **Standards**

ACT College and Career Readiness Standards (6-12)

CLR301: Locate simple details at the sentence and paragraph level in somewhat challenging passages

CLR302: Draw simple logical conclusions in somewhat challenging passages

**IDT402:** Identify a clear central idea or theme in somewhat challenging passages or their paragraphs

Oklahoma Academic Standards (Personal Financial Literacy (7th through 12th grade))

PFL.12: The student will explain and evaluate the financial impact and consequences of gambling.

**PFL.12.1:** Analyze the probabilities involved in winning at games of chance (e.g., sports betting, online betting, and fantasy sports).

**PFL.12.2:** Evaluate costs and benefits of gambling to individuals and society (e.g., family budget, addictive behaviors, and the local and state economy).

## **Attachments**

- 3-2-1—Are the Odds in Your Favor Spanish.docx
- 3-2-1—Are the Odds in Your Favor Spanish.pdf
- 3-2-1—Are the Odds in Your Favor.docx
- 3-2-1—Are the Odds in Your Favor.pdf
- Lesson Slides-Are the Odds in Your Favor.pptx
- PSA Poster Project Rubric—Are the Odds in Your Favor Spanish.docx
- PSA Poster Project Rubric—Are the Odds in Your Favor Spanish.pdf
- PSA Poster Project Rubric—Are the Odds in Your Favor.docx
- PSA Poster Project Rubric—Are the Odds in Your Favor.pdf
- Personal Gambling Addiction, Ann's Story—Are the Odds in Your Favor Spanish.docx
- Personal Gambling Addiction, Ann's Story—Are the Odds in Your Favor Spanish.pdf
- Personal Gambling Addiction, Ann's Story—Are the Odds in Your Favor.docx
- Personal Gambling Addiction, Ann's Story—Are the Odds in Your Favor.pdf
- The Eleven Game Scoresheet—Are the Odds in Your Favor Spanish.docx
- The Eleven Game Scoresheet—Are the Odds in Your Favor Spanish.pdf
- The Eleven Game Scoresheet—Are the Odds in Your Favor.docx
- The Eleven Game Scoresheet—Are the Odds in Your Favor.pdf

### **Materials**

- Lesson Slides (attached)
- 3-2-1 handout (attached, 1 half-sheet per student)
- PSA Poster Project Rubric (attached, 1 per student)
- The Eleven Game Scoresheet (attached, 1 per group)
- Dice (three per group)
- A deck of playing cards (optional)
- Chart tablet paper
- Art supplies (poster paper, markers, etc.)
- "A Statistician's View: What are the Chances of Winning the Powerball Lottery?" (linked in narrative or find URL in Resources section)
- Internet-enabled devices for students (optional)

# **Engage**

Using the attached **Lesson Slides**, show students the essential question on **slide 3**: How do games of chance and gambling impact individuals, communities, and economies? Ask students to consider this question throughout the lesson. Move to **slide 4** and briefly introduce students to the lesson objective on the slide: Evaluate the costs and benefits of gambling on individuals and society.

Go to **slide 5** and explain to students the rules for the Eleven Game. Divide students into groups of three. Ask each group to designate one scorekeeper (the two remaining students should act as players). Pass one a copy of the attached **The Eleven Game Score Sheet** to each group. This score sheet contains the rules of the game and a score sheet for the scorekeeper's use. Additionally, pass out three dice to each group.

#### Teacher's Note: Designating a Scorekeeper

If it better fits your needs to assign scorekeepers, consider doing so by asking students, "Whose birthday month is closest to today's date?" Then, assign the scorekeeper job to the person whose birthday matches that description.

#### Teacher's Note: Rules for the Eleven Game

The Eleven Game is played as follows: the player who begins rolls all three dice and adds one tally to Player #1's "Total Rolls" column. If the numbers on the dice total 11, the scorekeeper adds 11 to that player's score in the "Score" column. If not, the player's score remains the same. (The scorekeeper records all rolls, both winning and losing, in the "Total Rolls" columns. A winning roll equals 11; all other totals are losing rolls.) The first player passes the dice to the second player. Repeat, with players taking turns to roll the dice. The first player to 99 points is the winner.

Remind scorekeepers to count the total number of times that the dice are rolled by each person, regardless of whether they roll an 11 or not. This is recorded on the scoresheet.

Have groups play. As students begin to reach scores of 99, move to **slide 6.** When a student from a group wins, have the group's scorekeeper do the following math:

- 1. Count the number of times each player rolled the dice, regardless of whether they won the roll. For example, the winning player's total rolls will equal more than 9. This number should be the same or nearly the same for both players.
- 2. Next, record the number of times each player scored the winning number 11. For example, the winning player will have rolled exactly 9 winning rolls; a losing player with a score of 44 will have rolled 4 winning rolls; and so on.
- 3. For each player, write the ratio of the winning rolls to the number of total rolls. This ratio should look like a fraction. Use the number of winning rolls for the numerator, and the number of total rolls as the denominator. For example, if the winning player had 9 winning rolls out of a total of 15 total rolls, their ratio would be 9/15, which reduces down to 3/5. If the losing player had 4 winning rolls out of a total of 15 rolls, their ratio would be 4/15.
- 4. Change each fraction into a percentage by dividing the numerator by the denominator. For example, the fraction of 3/5 would equal 60%. The fraction of 4/15 would equal 26%.

Once all scorekeepers have done so, move to **slide 7.** Create two columns on a poster or whiteboard space, labeling these, "Winning Percentages" and "Losing Percentages" as shown on the slide. Invite each scorekeeper to come up and record both the winning and the losing players' percentages in their respective columns to display for the class. Explain to the class that this game (rolling the dice to get an 11) is purely a game of chance, not of skill.

## **Optional Variation: Shorter Engage Activity**

As an alternative to The Eleven Game, you might choose to bring a deck of cards (instead of dice) and about four small prizes per class. (If doing this activity in place of The Eleven Game, skip slides four through eight.) Tell students that today is their lucky day—they have a chance to win a prize. Do not reveal the prize ahead of time. Fan the deck of cards face down on a desk or table. Pick students to come to the front of the class to choose a Jack from the deck without looking. Some might say this is impossible; if so, you can ask, "What might be the odds of picking a Jack out of the entire deck of cards?" (The odds are 4 out of 52 or 4/52, which is 1/13 when reduced.) Ask students what chance (percentage) they have of winning this activity. The odd calculated as a percentage is roughly 8%. Discuss why people would play games of chance, such as this one, when the odds are so low.

## **Optional Modification for Distance Learning**

To make this activity accessible for online or distance learning, consider using an <u>online dice</u> <u>randomizer</u> for students who don't have access to 3 dice at home as well as making all handouts available via <u>Google Classroom</u>. <u>Download all attachments to use this lesson in Google Classroom</u>.

# **Explore**

Once each group's scorekeepers have recorded a full list of all players' percentages, move to **slide 8**. Ask each group to discuss the questions on the slide:

- 1. In looking at the list of winners' percentages, what is the mode percentage? (Note: Mode is the most frequent percentage.)
- 2. In looking at the list of losers' percentages, what is the mode percentage?
- 3. Gambling is staking money on the outcome of games that are primarily based on chance. If you were to gamble on a game, what percentage or odds would you want to favor you? 50/50? 60/40? Higher?
- 4. Looking at the odds (percentages) on the board, would you "gamble" (place any money) on your chances of winning? Why or why not?
- 5. What about other games of chance? Would you be willing to gamble on a winning lottery ticket? A horse race? The outcome of a football game before it happens? Why or why not?

Once groups have had time to discuss, conduct a class discussion. Do so by reading through each question one at a time and asking for groups to share their responses.

## **Teacher's Note: Activity Preparation**

Before beginning the next activity, print out a copy of the Huffington Post article "A Statistician's View: What are your chances of winning the Powerball lottery?" for each student. Alternatively, the QR code or shortened link on slide 9 can be shared with students so they can view the article digitally.

Hand out copies of "A Statistician's View: What are your chances of winning the Powerball lottery?" Display **slide 9**. Ask students to take out a piece of paper and pencil and explain that they will be using the <u>S-I-T strategy</u> as they read the article. Instruct students to write down something they found surprising, interesting, and either troubling or a takeaway.

Allow students 10 minutes to read and develop their S-I-T. Afterwards, invite a few students to share what they wrote. Once students have shared, pose the following question to the class: "Given that the probability of winning these games of chance is so poor, why do people continue to gamble on them?"

#### Sample Student Responses

Answers will vary. They may include: "Someone has to win. It might be me," or "It can be exciting to play thinking you might win."

# **Explain**

Go to **slide 10**. Invite the class to listen to the stories of people who have a gambling addiction. Ask students the following questions: What does the word "addiction" mean? For what reasons might someone become addicted to gambling?

## **Sample Student Responses**

Answers will vary but should include that addiction is something that you do compulsively and cannot stop doing. Typical responses may be: "people gamble for the thrill, or high, of taking a risk," "it can mean getting money without working," and "people want to beat the odds."

Introduce students to the <u>3-2-1</u> learning strategy and pass out a half-sheet of the attached **3-2-1** handout to each student. Invite students to use the 3-2-1 strategy as they watch a short video about gambling addiction. As they watch the below video, "<u>A look at gambling addiction</u>," on **slide 11**, have them identify the following:

- 3 things that might indicate a person has a gambling problem.
- 2 ways that casinos might encourage repeat gamblers.
- 1 thing that might help someone quit a gambling addiction.

#### **Embedded video**

https://www.youtube.com/watch?v=e9COYjna5Go

## **Extend**

Have students form pairs with new partners (or return students to their previous groups of three). Once pairs or groups are formed, pass out to each student a copy of the attached PSA Poster Project Rubric. Move to **slide 12** and introduce students to the PSA poster project. Read aloud the rubric criteria for creating an outstanding poster. Check that students understand these criteria, answering questions as necessary.

Now, invite students to use their 3-2-1 notes to create a PSA poster with their group about the issues associated with gambling. Provide art supplies like posters or chart paper, markers, etc. if possible. The poster should include information about how gambling impacts people and society, as well as any information students gleaned from other activities or readings in this lesson. You may choose to supplement student understanding by allowing students to use the Internet to research gambling addiction, related problems, or other issues.

### **Optional Modification for Distance Learning**

To include this activity in an online or distance learning environment, you can have students create digital posters using an application such as <u>Canva</u> or Google Slides. <u>Download all attachments to use this lesson in Google Classroom.</u>

## **Evaluate**

Move to **slide 13.** Have students take out a piece of notebook paper or use the back of their 3-2-1 handout and introduce them to the <u>Two-Minute Paper</u> strategy. Pose the following question to students and provide two minutes for them to write:

How do games of chance and gambling impact individuals, communities, and economies?

Once time is up, students will turn their responses in to serve as an evaluation. Additionally, the PSA group poster may serve as an evaluation for this lesson and should be graded for content and appearance. The attached **PSA Poster Project Rubric** is provided for grading reference.

## **Teacher's Note: Looking for Hands-on Financial Literacy?**

Mind Your Own Budget (MYOB) is a comprehensive game-based learning application for financial literacy. Mind Your Own Budget is aligned with the OK Passport and National Standards for Financial Literacy. Through game-playing, students encounter everyday financial tasks such as making and keeping a budget, paying recurring and emergency expenses, managing financial accounts, and using financial instruments. Each scenario presents a new challenge and teaches new concepts while building on important budgeting basics. To get started, go to games.K20center.ou.edu and create an account. After you log in, you'll be able to create a class and invite students.

### Resources

- Ann's Story. (n.d.). Northstar Problem Gambling Alliance. <a href="https://www.northstarpg.org/find-help/success-stories/anns-story/">https://www.northstarpg.org/find-help/success-stories/anns-story/</a>
- K20 Center. (n.d.). Canva. Tech Tools. https://learn.k20center.ou.edu/tech-tool/612
- K20 Center. (n.d.). Google classroom. Tech Tools. https://learn.k20center.ou.edu/tech-tool/628
- K20 Center. (n.d.). S-I-T. Strategies. <a href="https://learn.k20center.ou.edu/strategy/926">https://learn.k20center.ou.edu/strategy/926</a>
- K20 Center. (n.d.). 3-2-1. Strategies. https://learn.k20center.ou.edu/strategy/117
- K20 Center. (n.d.). Two-Minute paper. Strategies. <a href="https://learn.k20center.ou.edu/strategy/152">https://learn.k20center.ou.edu/strategy/152</a>
- KTVQ News. (2019, June 2). A look at gambling addiction [Video]. YouTube. https://youtu.be/e9COYjna5Go
- Wasserstein, R. (2013, May 16). A statistician's view: What are your chances of winning the Powerball lottery? Huffington Post. <a href="http://www.huffingtonpost.com/ronald-l-wasserstein/chances-of-winning-powerball-lottery">http://www.huffingtonpost.com/ronald-l-wasserstein/chances-of-winning-powerball-lottery</a> b 3288129.html