mean girl trivia questions and answers

mean girl trivia questions and answers offer an engaging way to test knowledge about the iconic 2004 teen comedy film "Mean Girls." This article provides a comprehensive collection of trivia, including fun facts, character details, plot points, and memorable quotes. Whether for fans of the movie, trivia enthusiasts, or event hosts seeking challenging questions, these mean girl trivia questions and answers will provide both entertainment and insight. The trivia covers various aspects such as the cast, storyline, and cultural impact of the film. Additionally, this guide includes categorized questions to suit different difficulty levels and settings. Exploring these trivia questions will deepen appreciation for the film's humor, characters, and enduring popularity. The following sections break down the trivia into easy, moderate, and difficult questions for a structured approach to testing knowledge.

- Easy Mean Girl Trivia Questions and Answers
- Moderate Mean Girl Trivia Questions and Answers
- Difficult Mean Girl Trivia Questions and Answers
- Fun Facts and Behind-the-Scenes Trivia
- Tips for Hosting a Mean Girl Trivia Game

Easy Mean Girl Trivia Questions and Answers

Easy mean girl trivia questions and answers are designed for casual fans or those new to the movie.

These questions focus on basic plot elements, main characters, and well-known quotes. They serve as a great introduction to the movie's themes and memorable moments.

Basic Plot and Characters

The story of "Mean Girls" revolves around Cady Heron, a teenage girl navigating high school social dynamics after moving from Africa. She encounters the popular clique known as "The Plastics," led by Regina George. Understanding the basic relationships and characters is essential for answering easy trivia questions.

1. Question: Who is the main protagonist in Mean Girls?

Answer: Cady Heron

2. Question: What is the name of the popular girl clique?

Answer: The Plastics

3. Question: Who leads The Plastics?

Answer: Regina George

4. Question: What is the name of Cady's love interest?

Answer: Aaron Samuels

5. Question: Which animal does Cady say she was homeschooled by?

Answer: Lions

Famous Quotes

Many quotes from "Mean Girls" have become iconic. Easy trivia questions often ask about the source or context of these lines.

• Question: Who says, "On Wednesdays, we wear pink"?

Answer: Karen Smith

• Question: What does Regina George call her followers?

Answer: The Plastics

• Question: What is the notorious phrase Cady uses to insult Regina?

Answer: "You can't sit with us!"

Moderate Mean Girl Trivia Questions and Answers

Moderate mean girl trivia questions and answers dive deeper into character motivations, plot details,

and film production. These questions challenge participants to recall specific scenes, secondary

characters, and plot twists.

Character Development and Plot Details

Understanding the complexities of characters like Janis Ian and Damian Leigh or details about the

Burn Book adds depth to trivia knowledge. Moderately difficult questions focus on these elements.

1. Question: What is the name of the book where The Plastics write mean comments about their

classmates?

Answer: The Burn Book

2. Question: Which character is openly gay and known for witty remarks?

Answer: Damian Leigh

3. Question: What does Janis Ian dress up as for Halloween?

Answer: A "Raggedy Ann" doll

4. Question: Who is the coach of the girls' mathletes team?

Answer: Ms. Norbury

5. Question: What causes Regina George to get hit by a bus?

Answer: Attempting to retrieve her stolen phone

Film Production and Cast

Moderate questions also include details about the actors and the making of "Mean Girls."

• Question: Which actress played the role of Cady Heron?

Answer: Lindsay Lohan

• Question: Who wrote the screenplay for Mean Girls?

Answer: Tina Fey

• Question: What was the original source material for the movie?

Answer: The book "Queen Bees and Wannabes" by Rosalind Wiseman

Question: What year was Mean Girls released?

Answer: 2004

• Question: Which character is known for her dim-witted personality?

Answer: Karen Smith

Difficult Mean Girl Trivia Questions and Answers

Difficult mean girl trivia questions and answers are intended for die-hard fans and trivia experts. These questions focus on subtle details, lesser-known facts, and nuanced themes within the movie.

Subtle Plot and Dialogue Details

These questions require close attention to minor scenes, character interactions, and dialogue nuances that casual viewers might overlook.

1. Question: What is the name of the school that Cady Heron attends?

Answer: North Shore High School

2. Question: Which character says, "She doesn't even go here!"?

Answer: Damian Leigh

3. Question: What is the full name of the character played by Rachel McAdams?

Answer: Regina George

4. Question: What does Cady's mom do for a living?

Answer: She is a research zoologist

5. Question: What is the name of the teacher who advises the students on their social lives?

Answer: Ms. Norbury

Symbolism and Themes

Some difficult questions explore the symbolic elements and moral lessons embedded in the film.

Question: What does the Burn Book symbolize in the context of high school culture?

Answer: Gossip, social cruelty, and the impact of bullying

• Question: How does the movie portray female friendship dynamics?

Answer: It explores competition, jealousy, and eventual reconciliation

• Question: What role does humor play in conveying the film's messages?

Answer: It highlights the absurdity of high school cliques and social hierarchies

Fun Facts and Behind-the-Scenes Trivia

The following section sheds light on interesting facts and behind-the-scenes details that enrich understanding of the movie's production and legacy.

Casting and Filming Trivia

Many casting choices and filming anecdotes contribute to the film's cult status.

- Originally, Amanda Seyfried auditioned for the role of Karen Smith but was cast as Karen's best friend instead.
- Tina Fey improvised many lines during filming, adding to the movie's witty dialogue.
- The iconic line "You can't sit with us!" was voted one of the most memorable movie quotes of the 2000s.
- The movie was filmed primarily in Toronto, Canada, despite being set in Illinois.

• Several scenes were inspired by Tina Fey's own high school experiences.

Cultural Impact

"Mean Girls" has significantly influenced popular culture, inspiring memes, spin-offs, and even a Broadway musical adaptation. Its quotes and characters remain relevant in discussions about teen behavior and social dynamics.

Tips for Hosting a Mean Girl Trivia Game

Hosting a mean girl trivia game requires thoughtful preparation to engage participants and ensure a smooth experience. Organizing questions by difficulty and including a mix of factual and fun trivia enhances enjoyment.

Question Structure and Scoring

Begin with easy questions to warm up participants, then progress to moderate and difficult levels. Scoring can be based on correct answers, with bonus points for particularly challenging questions.

Engagement Strategies

Encourage friendly competition and discussion after each question to deepen interest. Offering themed prizes and incorporating iconic movie clips or quotes can further energize the game atmosphere.

• Prepare a balanced mix of question types: multiple choice, true/false, and open-ended.

- Use visual aids or printed question sheets for clarity.
- Set clear time limits for answering to maintain pace.
- Encourage participants to explain their answers for added interaction.
- Consider a team format to foster collaboration.

Frequently Asked Questions

Who directed the movie 'Mean Girls'?

Mark Waters directed the movie 'Mean Girls'.

What is the name of the high school that the characters attend in 'Mean Girls'?

The characters attend North Shore High School.

Which actress played the character Regina George in 'Mean Girls'?

Rachel McAdams played Regina George.

What is the name of the group led by Regina George in 'Mean Girls'?

The group is called The Plastics.

Who wrote the original book that inspired 'Mean Girls'?

Rosalind Wiseman wrote the book 'Queen Bees and Wannabes', which inspired 'Mean Girls'.

What day is known as 'Mean Girls' Day' because of a famous line in the movie?

October 3rd is known as 'Mean Girls' Day'.

Which character says the line, 'You can't sit with us'?

Regina George says 'You can't sit with us'.

What is the name of the movie's protagonist played by Lindsay Lohan?

Cady Heron is the protagonist played by Lindsay Lohan.

Additional Resources

1. Mean Girl Mania: The Ultimate Trivia Challenge

This book dives deep into the world of mean girls, featuring trivia questions that cover iconic movies, TV shows, and real-life scenarios. Perfect for fans who love testing their knowledge on popular mean girl moments and quotes. Each chapter includes fun facts and detailed answers to keep readers engaged and informed.

2. Queen Bees & Wannabes: Trivia from the Mean Girl Arena

Explore the dynamics of mean girl culture through a series of challenging trivia questions. This book highlights famous characters, their schemes, and unforgettable lines from beloved media. It's a must-have for anyone who enjoys dissecting the psychology behind high school hierarchies and social drama.

3. Burn Book Brilliance: Mean Girl Trivia Explained

Named after the infamous burn book, this trivia collection offers a comprehensive look at mean girl lore. Readers will find questions ranging from classic films to contemporary series, alongside explanations that reveal the context of each answer. It's a great resource for fans wanting to learn

more about the genre.

4. Drama Queens & Trivia Scenes: The Mean Girl Edition

This engaging trivia book brings together the best of mean girl storylines, focusing on dramatic confrontations and witty comebacks. The questions are designed to challenge even the most dedicated fans, with answers that delve into character motivations and plot twists. It's perfect for game nights and trivia competitions.

5. High School Hierarchies: Mean Girl Trivia and Insights

Discover the social structures that define mean girl behavior with this insightful trivia book. It combines factual questions with psychological insights, helping readers understand why certain characters act the way they do. The book also includes fun quizzes to test knowledge on popular mean girl tropes.

6. Clueless to Catty: A Mean Girl Trivia Journey

From early 2000s classics to modern-day tales, this trivia book covers a wide range of mean girl narratives. It features questions about memorable scenes, character relationships, and iconic fashion statements. The engaging descriptions and answers provide a nostalgic trip for fans of the genre.

7. Social Sabotage: Trivia from the World of Mean Girls

Focused on the art of social manipulation, this trivia book explores the tactics used by mean girls to climb the social ladder. Questions highlight key moments of betrayal, alliances, and revenge, with detailed answers that explain the significance of each event. It's ideal for readers fascinated by social strategy and drama.

8. Mean Girls Unmasked: Trivia and Behind-the-Scenes Facts

Go beyond the surface with trivia questions that reveal behind-the-scenes secrets from popular mean girl films and shows. This book includes interviews, production notes, and little-known facts that add depth to the trivia experience. Fans will appreciate the insider perspective alongside challenging questions.

9. The Ultimate Mean Girl Trivia Handbook

This comprehensive handbook compiles the best trivia questions and answers about mean girls from various media. It's organized by theme and difficulty level, making it accessible for both casual fans and trivia experts. With detailed explanations and fun tidbits, it's the perfect companion for anyone obsessed with mean girl culture.

Mean Girl Trivia Questions And Answers

Find other PDF articles:

 $\underline{https://test.murphyjewelers.com/archive-library-105/files?trackid=MKN06-9555\&title=berry-street-nutrition-reddit.pdf}$

Related to mean girl trivia questions and answers

Which "mean" to use and when? - Cross Validated So we have arithmetic mean (AM), geometric mean (GM) and harmonic mean (HM). Their mathematical formulation is also well known along with their associated stereotypical

Why is Standard Deviation preferred over Absolute Deviations from The mean is the number that minimizes the sum of squared deviations. Absolute mean deviation achieves point (1), and absolute median deviation achieves both points (1) and

mean - "Averaging" variances - Cross Validated I need to obtain some sort of "average" among a list of variances, but have trouble coming up with a reasonable solution. There is an interesting discussion about the differences

What is implied by standard deviation being much larger than the What does it imply for standard deviation being more than twice the mean? Our data is timing data from event durations and so strictly positive. (Sometimes very small negatives show up

mathematical statistics - Mean residual life - Cross Validated 12 If X is a nonnegative random variable representing the life of a component having distribution function F,the mean residual life is defined by

Will the mean of a set of means always be the same as the mean The above calculations also demonstrate that there is no general order between the mean of the means and the overall mean. In other words, the hypotheses "mean of means

mean - Is it correct to use plus or minus symbol before standard I have represented standard deviation as " \pm SD" before in publications. But I like to have opinions on this. Is it appropriate to use the notation ' \pm ' with SD ? Or

What is the difference between "mean value" and "average"? The mean you described (the arithmetic mean) is what people typically mean when they say mean and, yes, that is the same as average. The only ambiguity that can occur is when

How to interpret Mean Decrease in Accuracy and Mean Decrease I'm having some difficulty understanding how to interpret variable importance output from the Random Forest package. Mean decrease in accuracy is usually described as

regression - Standard error of the root mean squared predition error Use the sample mean SE (Section 2) to compute the MCSE for the average RMSE across simulation runs—standard and

reliable. For a more robust SE in practice (especially

Which "mean" to use and when? - Cross Validated So we have arithmetic mean (AM), geometric mean (GM) and harmonic mean (HM). Their mathematical formulation is also well known along with their associated stereotypical examples

Why is Standard Deviation preferred over Absolute Deviations The mean is the number that minimizes the sum of squared deviations. Absolute mean deviation achieves point (1), and absolute median deviation achieves both points (1) and

mean - "Averaging" variances - Cross Validated I need to obtain some sort of "average" among a list of variances, but have trouble coming up with a reasonable solution. There is an interesting discussion about the differences

What is implied by standard deviation being much larger than the What does it imply for standard deviation being more than twice the mean? Our data is timing data from event durations and so strictly positive. (Sometimes very small negatives show up

mathematical statistics - Mean residual life - Cross Validated 12 If X is a nonnegative random variable representing the life of a component having distribution function F, the mean residual life is defined by

Will the mean of a set of means always be the same as the mean The above calculations also demonstrate that there is no general order between the mean of the means and the overall mean. In other words, the hypotheses "mean of means

mean - Is it correct to use plus or minus symbol before standard I have represented standard deviation as " \pm SD" before in publications. But I like to have opinions on this. Is it appropriate to use the notation ' \pm ' with SD ? Or

What is the difference between "mean value" and "average"? The mean you described (the arithmetic mean) is what people typically mean when they say mean and, yes, that is the same as average. The only ambiguity that can occur is when

How to interpret Mean Decrease in Accuracy and Mean Decrease I'm having some difficulty understanding how to interpret variable importance output from the Random Forest package. Mean decrease in accuracy is usually described as

regression - Standard error of the root mean squared predition Use the sample mean SE (Section 2) to compute the MCSE for the average RMSE across simulation runs—standard and reliable. For a more robust SE in practice (especially

Which "mean" to use and when? - Cross Validated So we have arithmetic mean (AM), geometric mean (GM) and harmonic mean (HM). Their mathematical formulation is also well known along with their associated stereotypical

Why is Standard Deviation preferred over Absolute Deviations from The mean is the number that minimizes the sum of squared deviations. Absolute mean deviation achieves point (1), and absolute median deviation achieves both points (1) and

mean - "Averaging" variances - Cross Validated I need to obtain some sort of "average" among a list of variances, but have trouble coming up with a reasonable solution. There is an interesting discussion about the differences

What is implied by standard deviation being much larger than the What does it imply for standard deviation being more than twice the mean? Our data is timing data from event durations and so strictly positive. (Sometimes very small negatives show up

mathematical statistics - Mean residual life - Cross Validated 12 If X is a nonnegative random variable representing the life of a component having distribution function F, the mean residual life is defined by

Will the mean of a set of means always be the same as the mean The above calculations also demonstrate that there is no general order between the mean of the means and the overall mean. In other words, the hypotheses "mean of means

mean - Is it correct to use plus or minus symbol before standard I have represented standard deviation as " \pm SD" before in publications. But I like to have opinions on this. Is it appropriate to use

the notation '±' with SD? Or

What is the difference between "mean value" and "average"? The mean you described (the arithmetic mean) is what people typically mean when they say mean and, yes, that is the same as average. The only ambiguity that can occur is when

How to interpret Mean Decrease in Accuracy and Mean Decrease I'm having some difficulty understanding how to interpret variable importance output from the Random Forest package. Mean decrease in accuracy is usually described as

regression - Standard error of the root mean squared predition error Use the sample mean SE (Section 2) to compute the MCSE for the average RMSE across simulation runs—standard and reliable. For a more robust SE in practice (especially

Which "mean" to use and when? - Cross Validated So we have arithmetic mean (AM), geometric mean (GM) and harmonic mean (HM). Their mathematical formulation is also well known along with their associated stereotypical examples

Why is Standard Deviation preferred over Absolute Deviations The mean is the number that minimizes the sum of squared deviations. Absolute mean deviation achieves point (1), and absolute median deviation achieves both points (1) and

mean - "Averaging" variances - Cross Validated I need to obtain some sort of "average" among a list of variances, but have trouble coming up with a reasonable solution. There is an interesting discussion about the differences

What is implied by standard deviation being much larger than the What does it imply for standard deviation being more than twice the mean? Our data is timing data from event durations and so strictly positive. (Sometimes very small negatives show up

mathematical statistics - Mean residual life - Cross Validated 12 If X is a nonnegative random variable representing the life of a component having distribution function F, the mean residual life is defined by

Will the mean of a set of means always be the same as the mean The above calculations also demonstrate that there is no general order between the mean of the means and the overall mean. In other words, the hypotheses "mean of means

mean - Is it correct to use plus or minus symbol before standard I have represented standard deviation as " \pm SD" before in publications. But I like to have opinions on this. Is it appropriate to use the notation ' \pm ' with SD ? Or

What is the difference between "mean value" and "average"? The mean you described (the arithmetic mean) is what people typically mean when they say mean and, yes, that is the same as average. The only ambiguity that can occur is when

How to interpret Mean Decrease in Accuracy and Mean Decrease I'm having some difficulty understanding how to interpret variable importance output from the Random Forest package. Mean decrease in accuracy is usually described as

regression - Standard error of the root mean squared predition Use the sample mean SE (Section 2) to compute the MCSE for the average RMSE across simulation runs—standard and reliable. For a more robust SE in practice (especially

Which "mean" to use and when? - Cross Validated So we have arithmetic mean (AM), geometric mean (GM) and harmonic mean (HM). Their mathematical formulation is also well known along with their associated stereotypical examples

Why is Standard Deviation preferred over Absolute Deviations The mean is the number that minimizes the sum of squared deviations. Absolute mean deviation achieves point (1), and absolute median deviation achieves both points (1) and

mean - "Averaging" variances - Cross Validated I need to obtain some sort of "average" among a list of variances, but have trouble coming up with a reasonable solution. There is an interesting discussion about the differences

What is implied by standard deviation being much larger than the What does it imply for standard deviation being more than twice the mean? Our data is timing data from event durations

and so strictly positive. (Sometimes very small negatives show up

mathematical statistics - Mean residual life - Cross Validated 12 If X is a nonnegative random variable representing the life of a component having distribution function F, the mean residual life is defined by

Will the mean of a set of means always be the same as the mean The above calculations also demonstrate that there is no general order between the mean of the means and the overall mean. In other words, the hypotheses "mean of means

mean - Is it correct to use plus or minus symbol before standard I have represented standard deviation as "±SD" before in publications. But I like to have opinions on this. Is it appropriate to use the notation '±' with SD? Or

What is the difference between "mean value" and "average"? The mean you described (the arithmetic mean) is what people typically mean when they say mean and, yes, that is the same as average. The only ambiguity that can occur is when

How to interpret Mean Decrease in Accuracy and Mean Decrease I'm having some difficulty understanding how to interpret variable importance output from the Random Forest package. Mean decrease in accuracy is usually described as

regression - Standard error of the root mean squared predition Use the sample mean SE (Section 2) to compute the MCSE for the average RMSE across simulation runs—standard and reliable. For a more robust SE in practice (especially

Which "mean" to use and when? - Cross Validated So we have arithmetic mean (AM), geometric mean (GM) and harmonic mean (HM). Their mathematical formulation is also well known along with their associated stereotypical

Why is Standard Deviation preferred over Absolute Deviations from The mean is the number that minimizes the sum of squared deviations. Absolute mean deviation achieves point (1), and absolute median deviation achieves both points (1) and

mean - "Averaging" variances - Cross Validated I need to obtain some sort of "average" among a list of variances, but have trouble coming up with a reasonable solution. There is an interesting discussion about the differences

What is implied by standard deviation being much larger than the What does it imply for standard deviation being more than twice the mean? Our data is timing data from event durations and so strictly positive. (Sometimes very small negatives show up

mathematical statistics - Mean residual life - Cross Validated 12 If X is a nonnegative random variable representing the life of a component having distribution function F, the mean residual life is defined by

Will the mean of a set of means always be the same as the mean The above calculations also demonstrate that there is no general order between the mean of the means and the overall mean. In other words, the hypotheses "mean of means

mean - Is it correct to use plus or minus symbol before standard I have represented standard deviation as " \pm SD" before in publications. But I like to have opinions on this. Is it appropriate to use the notation ' \pm ' with SD ? Or

What is the difference between "mean value" and "average"? The mean you described (the arithmetic mean) is what people typically mean when they say mean and, yes, that is the same as average. The only ambiguity that can occur is when

How to interpret Mean Decrease in Accuracy and Mean Decrease I'm having some difficulty understanding how to interpret variable importance output from the Random Forest package. Mean decrease in accuracy is usually described as

regression - Standard error of the root mean squared predition error Use the sample mean SE (Section 2) to compute the MCSE for the average RMSE across simulation runs—standard and reliable. For a more robust SE in practice (especially

Related to mean girl trivia questions and answers

'Mean Girls' Trivia: 12 Fun Facts About the Ultimate '00s Teen Comedy (Yahoo1y) Every decade has its ultra-quotable teen movie about frenemies: In the '80s there was Heathers, in the '90s there was Clueless and in the '00s, of course, there was Mean Girls. The 2004 high school

'Mean Girls' Trivia: 12 Fun Facts About the Ultimate '00s Teen Comedy (Yahoo1y) Every decade has its ultra-quotable teen movie about frenemies: In the '80s there was Heathers, in the '90s there was Clueless and in the '00s, of course, there was Mean Girls. The 2004 high school

Celebrate 'Mean Girls' Day with this fun trivia quiz! (Arkansas Democrat-Gazette1y) October 3 is "Mean Girls" Day. Think you know all the iconic moments from this 2004 classic teen film? Test your knowledge with our fun quiz and see if you can keep up with the Plastics! Support

Celebrate 'Mean Girls' Day with this fun trivia quiz! (Arkansas Democrat-Gazette1y) October 3 is "Mean Girls" Day. Think you know all the iconic moments from this 2004 classic teen film? Test your knowledge with our fun quiz and see if you can keep up with the Plastics! Support

Tina Fey Quizzes 'Mean Girls' Superfan Mariah Carey on Her Knowledge of the 2004 Film (The Hollywood Reporter5y) In the season 2 premiere episode of Billboard's "Quizzed" video series, Mean Girls star and screenwriter Tina Fey quizzes superfan Mariah Carey to see just how much the singer actually knows about the

Tina Fey Quizzes 'Mean Girls' Superfan Mariah Carey on Her Knowledge of the 2004 Film (The Hollywood Reporter5y) In the season 2 premiere episode of Billboard's "Quizzed" video series, Mean Girls star and screenwriter Tina Fey quizzes superfan Mariah Carey to see just how much the singer actually knows about the

Mean Girls Trivia (FOX10 News3y) MOBILE, Ala. (WALA) - In terms of pop culture, October 3 marks Mean Girls Day. Mean Girls is a 2004 teen comedy film with stars like Lindsay Lohan, Rachel McAdams, Amanda Seyfried, and Lacey Chabert

Mean Girls Trivia (FOX10 News3y) MOBILE, Ala. (WALA) - In terms of pop culture, October 3 marks Mean Girls Day. Mean Girls is a 2004 teen comedy film with stars like Lindsay Lohan, Rachel McAdams, Amanda Seyfried, and Lacey Chabert

QUIZ: Which 'Mean Girls' character are you? (Alternative Press5y) With Mean Girls Day right around the corner on Oct. 3, it's time to find out the answer you've been waiting for since the movie first opened in 2004—which character from this addictively quotable teen

QUIZ: Which 'Mean Girls' character are you? (Alternative Press5y) With Mean Girls Day right around the corner on Oct. 3, it's time to find out the answer you've been waiting for since the movie first opened in 2004—which character from this addictively quotable teen

Mariah Carey Shows Off Her Impressive Mean Girls Knowledge During Trivia Quiz with Tina Fey (Yahoo5y) Mariah Carey is here to prove that she is the world's biggest Mean Girls fan. In the latest installment of Billboard's Quizzed video series, Tina Fey — who starred in and wrote the screenplay for the

Mariah Carey Shows Off Her Impressive Mean Girls Knowledge During Trivia Quiz with Tina Fey (Yahoo5y) Mariah Carey is here to prove that she is the world's biggest Mean Girls fan. In the latest installment of Billboard's Quizzed video series, Tina Fey — who starred in and wrote the screenplay for the

Mariah Carey and Tina Fey are here to brighten your day with a 'Mean Girls' quiz (WRAL5y) In what is guaranteed to be the best thing you'll see all day, Tina Fey is virtually quizzing Mariah Carey on her love of "Mean Girls." In what is guaranteed to be the best thing you'll see all day, Mariah Carey and Tina Fey are here to brighten your day with a 'Mean Girls' quiz (WRAL5y) In what is guaranteed to be the best thing you'll see all day, Tina Fey is virtually quizzing Mariah Carey on her love of "Mean Girls." In what is guaranteed to be the best thing you'll see all day, Mariah Carey Tells Tina Fey She 'Definitely' Wants A Part In The Next 'Mean Girls' Movie (Uproxx5y) Everyone knows Mariah Carey is crowned as the unofficial queen of Christmas, but some may be surprised she's also a self-proclaimed super fan of the 2004 cult classic film Mean Girls.

Carey recently

Mariah Carey Tells Tina Fey She 'Definitely' Wants A Part In The Next 'Mean Girls' Movie (Uproxx5y) Everyone knows Mariah Carey is crowned as the unofficial queen of Christmas, but some may be surprised she's also a self-proclaimed super fan of the 2004 cult classic film Mean Girls. Carey recently

Back to Home: https://test.murphyjewelers.com