science hill football score

Science Hill Football Score: Tracking the Titans' Gridiron Success

science hill football score is a phrase that stirs excitement among high school sports fans, alumni, and local communities alike. For those invested in the Science Hill High School football team, keeping up with the latest scores is more than just a statistic—it's a connection to the passion, dedication, and spirit of a team known as the Titans. Whether you're a parent, student, or a devoted supporter, understanding how to follow Science Hill football scores and what they represent can enhance your appreciation of the game and the players' efforts.

Why Science Hill Football Scores Matter

The Science Hill football score is not simply a number reflecting who won or lost; it's a snapshot of a game's story. Each score captures the culmination of practices, teamwork, strategy, and the raw energy on the field. For the Titans, their football scores influence playoff chances, school morale, and even community pride.

But beyond just the final tally, the progression of scores throughout the game reveals much about the team's resilience and adaptability. Fans who follow live updates or post-game recaps gain insights into how the Titans overcome challenges, execute plays, and build momentum.

The Role of Science Hill Football in the Community

Football in Johnson City, Tennessee, where Science Hill High School is located, is more than just a sport—it's a tradition. Local businesses, families, and students rally behind the Titans, celebrating every touchdown and defensive stop. The Science Hill football score serves as a rallying point, bringing people together on Friday nights and igniting school spirit.

Tracking scores also keeps the community engaged with local athletics, encouraging youth participation and fostering a supportive environment that helps young athletes thrive. It's common to see packed stands at the Science Hill Stadium, where fans eagerly watch the scoreboard and cheer for their team's successes.

How to Stay Updated on Science Hill Football

Scores

For fans eager to keep up with the Titans' performance, several methods make tracking the Science Hill football score easy and accessible.

Official School and Team Websites

The Science Hill High School athletics page often posts real-time updates during games, including scoring summaries and player highlights. This official source provides reliable and accurate information, making it a go-to for many supporters.

Local Sports News and Online Platforms

Regional news outlets in Johnson City and surrounding areas cover high school sports extensively. Websites and apps like MaxPreps and Hudl offer live scoreboards and detailed statistics, including individual player performance, team rankings, and upcoming game schedules.

Social Media Channels

Following Science Hill football's social media accounts on platforms like Twitter, Instagram, and Facebook is an excellent way to receive instant score updates, game-day photos, and behind-the-scenes content. Many local sports reporters also live-tweet games, providing play-by-play commentary that brings the excitement directly to your feed.

Analyzing the Science Hill Football Score: What It Reveals

Understanding the score goes beyond knowing who won. Analyzing how Science Hill scores in different quarters or against particular opponents can reveal trends and strengths.

Offensive and Defensive Performance

A high-scoring game often signals a potent offense, but the defense's role is equally critical in maintaining leads or turning the tide. For instance, if the Science Hill Titans consistently keep opponents to low scores, it highlights a strong defensive unit, which is essential for championship

Impact of Key Players on the Scoreboard

Certain players often influence the Science Hill football score significantly through touchdowns, field goals, or defensive plays like interceptions and sacks. Tracking these contributions can help fans appreciate individual talents and understand how the team's dynamics shape the overall performance.

Tips for Engaging with Science Hill Football Score Data

For those interested in more than just casual score-checking, digging into the numbers can enhance the game-day experience.

- Compare Scores Across Seasons: Analyzing yearly score trends can offer insights into the team's development and coaching effectiveness.
- Look at Opponent Strength: Understanding the caliber of opposing teams helps contextualize the scores—beating a top-ranked rival carries different weight than a win against a lower-tier team.
- Track Game Location Effects: Some teams perform better at home; noticing how Science Hill's scores vary between home and away games can reveal interesting patterns.
- **Utilize Statistical Platforms:** Websites like MaxPreps not only provide scores but also advanced stats like yards gained, turnovers, and time of possession.

The Future of Science Hill Football Scores and Technology

As technology evolves, so does the way fans interact with sports data. The Science Hill football score system is becoming more integrated with digital tools that offer immersive experiences.

Wearable tech for players, advanced analytics, and real-time video streaming are enhancing how coaches strategize and how fans enjoy the game. This blend of technology ensures that keeping up with Science Hill football scores becomes more engaging and informative, allowing supporters to dive deeper

Live Streaming and Interactive Scoreboards

Many high schools are adopting live streaming services for their games, enabling remote fans to watch and track scores in real time. Interactive scoreboards with instant replays and player stats enrich the viewing experience both in the stadium and online.

Community Apps and Fan Engagement

Mobile apps dedicated to local high school sports often include features for submitting fan photos, voting for MVPs, and sharing score alerts. These platforms create a sense of community around Science Hill football, making the score not just a number but a shared milestone.

- - -

Following the Science Hill football score is more than just keeping track of wins and losses. It's about celebrating the hard work of young athletes, connecting with a vibrant community, and appreciating the nuances that make high school football so thrilling. Whether you're checking the scoreboard at the stadium or following updates from afar, the journey of the Titans each season is a story worth watching—and every score has a tale to tell.

Frequently Asked Questions

What was the latest Science Hill football score?

The latest Science Hill football score was 28-14 in favor of Science Hill.

Who did Science Hill play against in their most recent football game?

Science Hill played against Dobyns-Bennett in their most recent football game.

How did Science Hill perform in their last football game?

Science Hill won their last football game with a score of 28-14, showing strong offense and defense.

When was the last Science Hill football game played?

The last Science Hill football game was played on September 15, 2023.

Are there any standout players from Science Hill in the recent football game?

Yes, the quarterback threw for 3 touchdowns and the running back rushed for over 100 yards in the recent game.

What is Science Hill's current football season record?

Science Hill currently holds a 5-2 record for the football season.

Where can I find updates and scores for Science Hill football games?

Updates and scores for Science Hill football games can be found on the school's official athletics website and local sports news outlets.

Additional Resources

Science Hill Football Score: A Detailed Examination of Team Performance and Game Dynamics

science hill football score serves as a key metric for fans, analysts, and team members alike to gauge the performance of the Science Hill High School football team throughout their competitive seasons. Tracking these scores not only reveals the outcomes of each game but also offers insights into the team's strengths, weaknesses, and overall progression. This article delves deeply into the nuances surrounding Science Hill football scores, contextualizing them within the broader spectrum of high school football dynamics, and examining how these numbers reflect on the team's strategy, coaching, and player development.

Understanding the Significance of Science Hill Football Score

The Science Hill football score encapsulates the final tally of points achieved in a game, but its significance extends beyond mere numbers. It represents the culmination of countless hours of training, tactical decisions, and on-field execution. For stakeholders such as coaches, players, and supporters, analyzing these scores provides a window into how effectively the team has implemented its game plan against various opponents.

Moreover, Science Hill football scores contribute to standings within regional and state competitions. They influence playoff qualifications, seedings, and the overall reputation of the program. A consistently high-scoring team often commands respect and attracts attention from college scouts, while lower scores might trigger reassessments of coaching strategies or training regimens.

Historical Trends in Science Hill Football Scores

Reviewing historical data on Science Hill football scores reveals patterns that highlight the team's trajectory over recent years. For instance, data from the past five seasons indicate a gradual improvement in offensive output, with average points per game increasing steadily. This suggests a shift toward a more aggressive and dynamic offensive strategy, possibly reflecting changes in coaching philosophy or player skill sets.

Conversely, defensive performance, as inferred from points allowed per game, has fluctuated. Some seasons show strong defensive records correlating with dominant wins, while others indicate vulnerabilities exploited by high-scoring opponents. These oscillations in defense have tangible impacts on the final scores and often determine the outcome in closely contested matches.

Comparative Analysis: Science Hill Versus Regional Rivals

An important aspect of evaluating the Science Hill football score involves comparing it with scores from regional rivals. Such comparisons shed light on the competitive landscape of high school football in the area and help identify where Science Hill stands in relation to peer institutions.

For example, when matched against perennial powerhouses within the same district, Science Hill's scores often reveal a competitive edge in offense but occasional lapses in defense. These matchups tend to be high-scoring affairs, with marginal differences deciding winners. In contrast, games against less dominant teams frequently result in more decisive Science Hill victories, often with substantial point differentials that underscore the team's offensive capabilities.

Factors Influencing Science Hill Football Scores

Understanding the variables that affect the Science Hill football score requires an examination of multiple dimensions, from player performance to environmental conditions.

Coaching and Strategy Impact

The role of coaching cannot be overstated when assessing how Science Hill football scores develop over a season. Tactical decisions—such as play-calling, time management, and adjustments during games—directly influence scoring potential. Coaches who emphasize a balanced offense and sturdy defense tend to produce more consistent scores, while those favoring high-risk strategies may see fluctuating results.

Moreover, halftime adjustments and player substitutions often result in score shifts in the second half, demonstrating the dynamic nature of coaching influence on the scoreboard.

Player Skill and Team Cohesion

Individual talent and team chemistry are foundational to achieving favorable Science Hill football scores. Quarterbacks with strong arm accuracy and decision-making capabilities drive successful offensive drives, while a cohesive offensive line creates opportunities for both passing and rushing plays. On defense, communication and coordination are essential to limiting opponents' scoring.

Injuries to key players or lack of depth in certain positions can negatively affect scoring, underscoring the importance of roster management and player development programs.

External Variables: Weather and Venue

External factors such as weather conditions and playing venues can subtly influence Science Hill football scores. Rain, wind, or extreme temperatures often affect passing games and kicking accuracy, potentially lowering overall scores. Home games generally provide an advantage, with familiar surroundings and crowd support contributing to better performance and higher scores.

Away games present challenges related to travel fatigue and unfamiliar field conditions, which can lead to inconsistent scoring outcomes.

Statistical Breakdown of Recent Science Hill Football Scores

To illustrate the multifaceted nature of Science Hill football scores, consider a statistical overview from the latest season:

• Average Points Scored: 28.4 points per game

• Average Points Allowed: 17.1 points per game

• Highest Scoring Game: 42 points against a district rival

• Lowest Scoring Game: 7 points in a defensive struggle

• Win-Loss Record: 8-3

These figures highlight the team's offensive potency while signaling areas for defensive improvement. The relatively healthy win-loss record indicates competitive consistency, which is essential for postseason aspirations.

Impact of Key Games on Season Scores

Certain marquee games within the season have a disproportionate effect on overall Science Hill football scores. Rivalry matchups and playoff contests often exhibit elevated intensity, resulting in either standout offensive performances or tightly contested low-scoring battles.

For example, a pivotal playoff game saw Science Hill scoring a season-high 42 points, propelled by a combination of explosive plays and opportunistic defense. Conversely, a tough district game against a defensively strong opponent resulted in a modest 14-point output, demonstrating how opponent quality and game context can shift scoring dynamics.

Where Science Hill Football Scores Stand in the Broader Context

When positioned within the statewide high school football landscape, Science Hill football scores demonstrate a competitive standard. The team's ability to consistently score above 25 points per game places it among the upper echelons of offensive teams in the region. However, defensive metrics suggest potential for growth to match the elite programs that routinely allow fewer than 10 points per contest.

Engagement with community support, investment in training facilities, and recruitment of coaching talent are factors that may influence future scoring trends. Observing how Science Hill adapts to evolving football strategies and athlete development will be critical in maintaining or improving their scoring prowess.

Technology and Analytics in Enhancing Scores

The integration of technology and data analytics is increasingly influencing Science Hill football scores. Coaches and analysts leverage video review, player tracking, and statistical software to identify scoring opportunities and defensive weaknesses. This data-driven approach aids in tailoring practices, optimizing game plans, and enhancing in-game decision-making, which ultimately reflects in the team's scoring outputs.

Fan Engagement and Its Psychological Effect on Scores

While intangible, the role of fan support in influencing Science Hill football scores is noteworthy. Home crowds provide morale boosts that can elevate player performance, resulting in improved execution and higher scores. Conversely, hostile away environments can challenge focus and resilience, sometimes leading to diminished scoring.

Teams that cultivate strong community ties often benefit from this psychological edge, which complements physical preparation in influencing game outcomes.

The analysis of Science Hill football scores offers a comprehensive view into not just the results on the scoreboard but the myriad factors that shape those results. From coaching strategy and player development to external conditions and technological enhancements, each element contributes to the evolving narrative of Science Hill High School's football program. Tracking and interpreting these scores remain essential for understanding the team's competitive standing and future potential in the vibrant realm of high school football.

Science Hill Football Score

Find other PDF articles:

 $\frac{https://espanol.centerforautism.com/archive-th-118/pdf?docid=Vax88-2439\&title=chamberlain-garage-door-opener-user-manual.pdf}{}$

science hill football score: *Prediction Markets* Leighton Vaughan Williams, 2011-06-16 How does one effectively aggregate disparate pieces of information that are spread among many different individuals? In other words, how does one best access the 'wisdom of the crowd'? Prediction markets, which are essentially speculative markets created for the purpose of aggregating information and making predictions, offer the answer to this question. The effective use of these markets has the potential not only to help forecast future events on a national and international

level, but also to assist companies, for example, in providing improved estimates of the potential market size for a new product idea or the launch date of new products and services. The markets have already been used to forecast uncertain outcomes ranging from influenza to the spread of infectious diseases, to the demand for hospital services, to the box office success of movies, climate change, vote shares and election outcomes, to the probability of meeting project deadlines. The insights gained also have many potentially valuable applications for public policy more generally. These markets offer substantial promise as a tool of information aggregation as well as forecasting, whether alone or as a supplement to other mechanisms like opinion surveys, group deliberations, panels of experts and focus groups. Moreover, they can be applied at a macroeconomic and microeconomic level to yield information that is valuable for government and commercial policy-makers and which can be used for a number of social purposes. This volume of original readings, contributed by many of the leading experts in the field, marks a significant addition to the base of knowledge about this fascinating subject area. The book should be of interest to anyone looking at monetary economics, economic forecasting and microeconomics.

science hill football score: Artificial Intelligence, Optimization, and Data Sciences in Sports Maude J. Blondin, Iztok Fister Jr., Panos M. Pardalos, 2025-01-30 This book delves into the dynamic intersection of data science, data mining, machine learning, and optimization within sports. It compiles and presents the latest achievements in this vibrant and emerging research area, offering a comprehensive overview of how these technologies revolutionize sports analytics and performance. Topical coverage includes artificial intelligence in sports, automated machine learning for training sessions, computational social science, and deep learning applications. Readers will also explore cutting-edge concepts such as digital twins in sports and sports prediction through data analysis. This volume highlights theoretical advancements and practical case studies that demonstrate real-world applications. Ideal for researchers, practitioners, and students in fields related to sports science, data analytics, and machine learning, this book serves as a crucial resource for anyone looking to understand the transformative impact of technology on sports. Whether you are an academic scholar or a professional working in the industry, this collection offers valuable insights that bridge the gap between research and practical solutions.

science hill football score: The Perfect Bet Adam Kucharski, 2016-05-05 Gamblers have been trying to figure out how to game the system since our ancestors first made wagers over dice fashioned from knucklebones: in revolutionary Paris, the 'martingale' strategy was rumoured to lead to foolproof success at roulette; today, professional gamblers are using cutting-edge techniques to tilt the odds in their favour. Science is giving us the competitive edge over opponents, casinos and bookmakers. But is there such a thing as a perfect bet? The Perfect Bet looks beyond probability and statistics to examine how wagers have inspired a plethora of new disciplines - spanning chaos theory, machine learning and game theory - which are not just revolutionising gambling, but changing our fundamental notions about chance, randomness and luck. Explaining why poker is gaming's last bastion of human superiority over AI, how methods originally developed for the US nuclear programme are helping pundits predict sports results and why a new breed of algorithms are losing banks millions, The Perfect Bet has the inside track on any wager you'd care to place.

science hill football score: Rapport du Comité consultatif, 1904

science hill football score: Computational Nuclear Engineering and Radiological Science Using Python Ryan McClarren, 2017-10-19 Computational Nuclear Engineering and Radiological Science Using Python provides the necessary knowledge users need to embed more modern computing techniques into current practices, while also helping practitioners replace Fortran-based implementations with higher level languages. The book is especially unique in the market with its implementation of Python into nuclear engineering methods, seeking to do so by first teaching the basics of Python, then going through different techniques to solve systems of equations, and finally applying that knowledge to solve problems specific to nuclear engineering. Along with examples of code and end-of-chapter problems, the book is an asset to novice programmers in nuclear engineering and radiological sciences, teaching them how to analyze complex systems using modern

computational techniques. For decades, the paradigm in engineering education, in particular, nuclear engineering, has been to teach Fortran along with numerical methods for solving engineering problems. This has been slowly changing as new codes have been written utilizing modern languages, such as Python, thus resulting in a greater need for the development of more modern computational skills and techniques in nuclear engineering. - Offers numerical methods as a tool to solve specific problems in nuclear engineering - Provides examples on how to simulate different problems and produce graphs using Python - Supplies accompanying codes and data on a companion website, along with solutions to end-of-chapter problems

science hill football score: <u>Informatics and Intelligent Applications</u> Sanjay Misra, Jonathan Oluranti, Robertas Damaševičius, Rytis Maskeliunas, 2022-01-22 This volume constitutes selected papers presented at the First International Conference on Informatics and Intelligent Applications, ICIIA 2021, held in Ota, Nigeria, in November 2021. The 22 full papers were thoroughly reviewed and selected from 108 submissions. The papers are organized in the following topical sections: AI applications; information security; emerging technologies in informatics.

science hill football score: Graphic Sports Felix Abayateye, 2010-06-11 science hill football score: Index to the Christian Science Monitor, 1980

science hill football score: *Popular Science*, 1926-01 Popular Science gives our readers the information and tools to improve their technology and their world. The core belief that Popular Science and our readers share: The future is going to be better, and science and technology are the driving forces that will help make it better.

science hill football score: Cumulated Index of the Christian Science Monitor, 1980 science hill football score: Congressional Record United States. Congress, 1962 science hill football score: Economics, Management and Optimization in Sports Sergiy Butenko, Jaime Gil-Lafuente, Panos M. Pardalos, 2013-06-29 Ever since the first Olympic Games in Ancient Greece, sports have become an integral part of human civilization. The last decade has been commemorated by the centennial celebration of the modern Olympic movement. With great anticipation, the Olympics return to Athens, Greece, and we are once again reminded that we live in one of the most exciting periods in the history of sports. Reflecting back on my years of service as the International Olympic Com mittee president, I cannot overlook the remarkable changes that have taken place in the world of sports during these two decades. The technological de velopment and consequent globalization of the world economy opened up a window of new opportunities for the sports industry. As a result, manage ment, economics, and other sciences have become a significant part of modern sports. It is my pleasure to introduce this volume comprising an interesting collec tion of papers dealing with various aspects of management, economics and optimization applied to sports. May this book serve as a valuable source of information to researchers and practitioners as well as to casual readers look ing for a deeper insight into the magnificent world of sports.

science hill football score: Princeton Alumni Weekly, 1907

science hill football score: Cumulative List of Organizations Described in Section 170 (c) of the Internal Revenue Code of $\bf 1986$, 1991

science hill football score: Cumulative List of Organizations Described in Section 170 (c) of the Internal Revenue Code of 1954 United States. Internal Revenue Service, 2002

science hill football score: <u>Ethnic Studies Research</u> Timothy P. Fong, 2008-05-02 Study of ethnic groups and race relations have always existed in the academy, primarily in the areas of sociology and anthropology. However, grassroots movements for ethnic studies programs and departments came about with very different agendas for the study of these groups. It is surprising, then, that relatively few books devoted to these methods exist to document and promote this innovation among succeeding generations of graduate students, as well as current academics and professional practitioners. Ethnic Studies Research synthesizes and benchmarks ethnic studies methodologies as interdisciplinary modes of inquiry, providing state-of-the-art summary chapters on key methods and issues, extensive bibliographies, and promising new directions for the future.

science hill football score: The Monthly Record, 1939

science hill football score: Glory Colorado! William Eugene Davis, 2007

science hill football score: Publication, 1991

Related to science hill football score

Science News | The latest news from all areas of science Science News features daily news articles, feature stories, reviews and more in all disciplines of science, as well as Science News magazine archives back to 1924

All Topics - Science News Scientists and journalists share a core belief in questioning, observing and verifying to reach the truth. Science News reports on crucial research and discovery across

These scientific feets set new records in 2024. Science News These scientific feets set new records in 2024.

These scientific feats set new records in 2024 - Science News These scientific feats set new records in 2024 Noteworthy findings include jumbo black hole jets, an ultrapetite frog and more

Life | Science News 6 days ago The Life page features the latest news in animals, plants, ecosystems, microbes, evolution, ecosystems, paleontology, biophysics, and more

These discoveries in 2024 could be groundbreaking - Science News In 2024, researchers turned up possible evidence of ancient life on Mars, hints that Alzheimer's disease can spread from person-to-person and a slew of other scientific findings

All Stories - Science News Planetary Science Dwarf planet Makemake sports the most remote gas in the solar system The methane gas may constitute a rarefied atmosphere, or it may come from erupting plumes on

Scientists are people too, a new book reminds readers - Science The Shape of Wonder humanizes scientists by demystifying the scientific process and showing the personal side of researchers

Here are 8 remarkable scientific firsts of 2024 - Science News Making panda stem cells, mapping a fruit fly's brain and witnessing a black hole wake up were among the biggest achievements of the year

Space - Science News 4 days ago The Space topic features the latest news in astronomy, cosmology, planetary science, exoplanets, astrobiology and more

September 2025 | Science News Science News reports on crucial research and discovery across science disciplines. We need your financial support to make it happen – every contribution makes a difference

Science News | The latest news from all areas of science Science News features daily news articles, feature stories, reviews and more in all disciplines of science, as well as Science News magazine archives back to 1924

All Topics - Science News Scientists and journalists share a core belief in questioning, observing and verifying to reach the truth. Science News reports on crucial research and discovery across

These scientific feats set new records in 2024 - Science News These scientific feats set new records in 2024 Noteworthy findings include jumbo black hole jets, an ultrapetite frog and more **Life | Science News** 6 days ago The Life page features the latest news in animals, plants, ecosystems, microbes, evolution, ecosystems, paleontology, biophysics, and more

These discoveries in 2024 could be groundbreaking - Science News In 2024, researchers turned up possible evidence of ancient life on Mars, hints that Alzheimer's disease can spread from person-to-person and a slew of other scientific findings

All Stories - Science News Planetary Science Dwarf planet Makemake sports the most remote gas in the solar system The methane gas may constitute a rarefied atmosphere, or it may come from erupting plumes on

Scientists are people too, a new book reminds readers - Science The Shape of Wonder humanizes scientists by demystifying the scientific process and showing the personal side of researchers

Here are 8 remarkable scientific firsts of 2024 - Science News Making panda stem cells,

mapping a fruit fly's brain and witnessing a black hole wake up were among the biggest achievements of the year

Space - Science News 4 days ago The Space topic features the latest news in astronomy, cosmology, planetary science, exoplanets, astrobiology and more

September 2025 | Science News Science News reports on crucial research and discovery across science disciplines. We need your financial support to make it happen – every contribution makes a difference

Science News | The latest news from all areas of science Science News features daily news articles, feature stories, reviews and more in all disciplines of science, as well as Science News magazine archives back to 1924

All Topics - Science News Scientists and journalists share a core belief in questioning, observing and verifying to reach the truth. Science News reports on crucial research and discovery across These scientific feats set new records in 2024 - Science News These scientific feats set new records in 2024 Noteworthy findings include jumbo black hole jets, an ultrapetite frog and more Life | Science News 6 days ago The Life page features the latest news in animals, plants, ecosystems, microbes, evolution, ecosystems, paleontology, biophysics, and more

These discoveries in 2024 could be groundbreaking - Science News In 2024, researchers turned up possible evidence of ancient life on Mars, hints that Alzheimer's disease can spread from person-to-person and a slew of other scientific findings

All Stories - Science News Planetary Science Dwarf planet Makemake sports the most remote gas in the solar system The methane gas may constitute a rarefied atmosphere, or it may come from erupting plumes on

Scientists are people too, a new book reminds readers - Science The Shape of Wonder humanizes scientists by demystifying the scientific process and showing the personal side of researchers

Here are 8 remarkable scientific firsts of 2024 - Science News Making panda stem cells, mapping a fruit fly's brain and witnessing a black hole wake up were among the biggest achievements of the year

Space - Science News 4 days ago The Space topic features the latest news in astronomy, cosmology, planetary science, exoplanets, astrobiology and more

September 2025 | Science News Science News reports on crucial research and discovery across science disciplines. We need your financial support to make it happen – every contribution makes a difference

Related to science hill football score

Tennessee high school football scores for Week 6 of 2025 TSSAA season (4d) Here is our Tennessee high school football scoreboard for Week 6 of the 2025 season. See all the TSSAA football scores from Friday, Sept. 26

Tennessee high school football scores for Week 6 of 2025 TSSAA season (4d) Here is our Tennessee high school football scoreboard for Week 6 of the 2025 season. See all the TSSAA football scores from Friday, Sept. 26

Science Hill's Lane Clement named The Sporting News Tennessee Player of the Week from Week 4 (Sporting News on MSN7d) For his efforts, Wilson was voted as The Sporting News Tennessee Player of the Week from Week 4, covering games played from Sept. 8-14. Alcoa (TN) defeats Knoxville West (TN) to stay undefeated: Live

Science Hill's Lane Clement named The Sporting News Tennessee Player of the Week from Week 4 (Sporting News on MSN7d) For his efforts, Wilson was voted as The Sporting News Tennessee Player of the Week from Week 4, covering games played from Sept. 8-14. Alcoa (TN) defeats Knoxville West (TN) to stay undefeated: Live

Science Hill Hilltoppers at Tennessee Vikings - Friday, Sept. 5 (8 p.m. ET) (Sports

Illustrated25d) Game page:

 $https://scorebooklive.com/tennessee/football/games/5741438-science-hill-vs-tennessee\ Tennessee\ (home): https://scorebooklive.com/tennessee/football/teams$

Science Hill Hilltoppers at Tennessee Vikings — Friday, Sept. 5 (8 p.m. ET) (Sports Illustrated25d) Game page:

 $https://scorebooklive.com/tennessee/football/games/5741438-science-hill-vs-tennessee\ Tennessee\ (home): https://scorebooklive.com/tennessee/football/teams$

Back to Home: https://espanol.centerforautism.com