

bronx science high school acceptance rate

Bronx Science High School Acceptance Rate: What You Need to Know

bronx science high school acceptance rate is a topic that sparks curiosity and even a bit of anxiety among students and parents aiming for one of the most prestigious public high schools in New York City. Officially known as the Bronx High School of Science, this specialized institution is renowned for its rigorous academics, impressive alumni, and competitive admissions process. Understanding the acceptance rate and what it means can give prospective applicants a clearer picture of the challenge ahead and how to prepare effectively.

Understanding the Bronx Science High School Acceptance Rate

The acceptance rate at Bronx Science reflects the percentage of applicants who successfully gain admission out of the total number of students who apply each year. Historically, this rate hovers around 7-10%, making it one of the most selective specialized high schools in NYC. This low acceptance rate is a testament to the school's high standards and the intense competition among thousands of aspiring students.

Factors Influencing the Acceptance Rate

Several factors contribute to the Bronx Science high school acceptance rate:

- **Number of Applicants:** Thousands of eighth-grade students apply every year, vying for a limited number of seats.
- **Available Seats:** The school has a fixed number of openings, which rarely change significantly from year to year.
- **Admissions Criteria:** The Specialized High Schools Admissions Test (SHSAT) heavily influences admissions decisions.

Because the SHSAT is the sole criterion for admission, the competition is fierce. A student's score must rank among the top in the city to secure a spot, which inherently limits the number of accepted students despite many qualified applicants.

What is the SHSAT and How Does It Affect Acceptance?

The SHSAT is the Specialized High Schools Admissions Test, the standardized

exam used to determine admission to Bronx Science and other specialized high schools in New York City. The test covers English Language Arts and Mathematics, and performance on this exam directly determines eligibility for admission.

Why the SHSAT Matters

Since the Bronx Science high school acceptance rate is largely dependent on SHSAT scores, understanding the test format and preparing strategically is crucial. Unlike other schools that may consider grades, recommendations, or essays, Bronx Science relies solely on this exam, which means even the brightest students must excel on this specific test.

Preparing for the SHSAT

To improve chances of acceptance, students should:

- Take practice tests to familiarize themselves with the format and question types.
- Focus on time management, as the SHSAT is timed and requires quick, accurate responses.
- Identify and strengthen weak areas in math and English.
- Consider SHSAT prep courses or tutoring if extra help is needed.

A strong SHSAT score is the gateway to increasing the likelihood of admission, directly influencing the competitive acceptance rate.

How Does Bronx Science Compare to Other Specialized High Schools?

When discussing Bronx Science high school acceptance rate, it's helpful to compare it with other specialized schools in NYC to provide context.

- **Stuyvesant High School:** Often has an acceptance rate similar to or slightly lower than Bronx Science, around 3-4%.
- **Brooklyn Technical High School:** Slightly higher acceptance rate, around 10-12%, but still highly competitive.
- **Queens High School for Science and Math:** Acceptance rates are comparable, usually around 7-9%.

Bronx Science remains among the top-tier options, known for its focus on STEM education and its distinguished alumni network, which includes multiple Nobel

laureates and leaders in science and technology fields.

Tips for Increasing Your Chances of Acceptance to Bronx Science

Given the competitive nature reflected in the Bronx Science high school acceptance rate, students should approach the application process thoughtfully.

Start Early and Stay Consistent

Preparation for the SHSAT and building a strong academic foundation should begin well before the test date. Consistent study habits and a genuine interest in math and science can make a significant difference.

Utilize Resources Wisely

Many free and paid resources are available to help students prepare for the SHSAT, including:

- Official practice tests from the NYC Department of Education.
- Online tutorials and video lessons focusing on SHSAT topics.
- Group study sessions with peers to share strategies.
- Professional tutors specializing in SHSAT preparation.

Maintain a Balanced Lifestyle

While test preparation is important, it's equally vital to maintain physical health, mental well-being, and a balanced schedule. Stress management and adequate rest can enhance performance on test day.

The Impact of Bronx Science Admission Beyond Acceptance

Gaining admission to Bronx Science is not just about beating a low acceptance rate; it opens doors to exceptional academic opportunities. The school offers:

- Advanced Placement (AP) courses in physics, chemistry, biology, and calculus.

- Access to research programs and partnerships with leading scientific institutions.
- A vibrant community of motivated peers and dedicated faculty.

These advantages create an environment that fosters intellectual growth and prepares students for top universities and careers in STEM fields.

Alumni Success Reflects the School's Prestige

The competitive Bronx Science high school acceptance rate and rigorous academics have produced notable alumni, such as multiple Nobel Prize winners, astronauts, and influential scientists. This legacy adds to the school's allure and motivates applicants to strive for admission.

Final Thoughts on Navigating the Bronx Science Acceptance Process

Understanding the Bronx Science high school acceptance rate helps demystify the admissions process and underscores the dedication required to succeed. While the acceptance rate is low, it is not an insurmountable barrier for well-prepared and committed students. The key lies in strategic preparation, understanding the SHSAT, and maintaining a balanced approach to academics and personal growth.

For students dreaming of joining Bronx Science, focusing on clear goals, diligent study, and leveraging available resources can turn the challenge of a competitive acceptance rate into a rewarding opportunity.

Frequently Asked Questions

What is the acceptance rate for Bronx Science High School?

The acceptance rate for Bronx Science High School is approximately 6-7%, making it one of the most selective specialized high schools in New York City.

How competitive is getting into Bronx Science High School?

Getting into Bronx Science High School is highly competitive due to its low acceptance rate and the high number of applicants taking the SHSAT exam.

What factors influence acceptance into Bronx Science

High School?

Acceptance is primarily based on SHSAT scores, but factors such as residency in New York City and ranking of the school on the applicant's preference list also play a role.

Has the acceptance rate at Bronx Science High School changed recently?

The acceptance rate has remained relatively stable over recent years, generally hovering around 6-7%, despite fluctuations in the number of applicants.

How many students are admitted to Bronx Science High School each year?

Approximately 300-350 students are admitted to Bronx Science High School each year through the SHSAT admissions process.

What is the typical SHSAT score needed for acceptance into Bronx Science High School?

Applicants typically need to score within the top 6-7% of all SHSAT test takers to be considered for admission to Bronx Science High School.

Are there any special admissions considerations for Bronx Science High School?

Bronx Science follows the NYC Specialized High Schools admissions process, which is primarily based on SHSAT scores, with no additional interviews or essays.

How can students improve their chances of acceptance to Bronx Science High School?

Students can improve their chances by preparing thoroughly for the SHSAT exam and ranking Bronx Science high on their list of preferred specialized high schools.

Is Bronx Science High School acceptance rate different for in-district vs out-of-district students?

Since Bronx Science is a specialized high school in NYC, all students must take the SHSAT and acceptance is based on scores; there is no separate acceptance rate for in-district versus out-of-district students.

Where can I find official data on Bronx Science High School acceptance rates?

Official acceptance rate data can be found on the NYC Department of Education website or through the Specialized High Schools Admissions Test (SHSAT)

reports published annually.

Additional Resources

Bronx Science High School Acceptance Rate: An In-Depth Examination

bronx science high school acceptance rate is a frequently discussed topic among students, parents, and educators aiming to understand the competitive landscape of one of New York City's most prestigious specialized high schools. Officially known as the Bronx High School of Science, this institution has a storied reputation for academic excellence, particularly in STEM disciplines. Given its esteemed status, the acceptance rate is a crucial factor that shapes the expectations and aspirations of prospective applicants.

Understanding Bronx Science High School's Admissions Landscape

The Bronx High School of Science is one of the eight specialized high schools in New York City that admit students based primarily on their scores on the Specialized High Schools Admissions Test (SHSAT). Each year, thousands of middle school students across the city vie for limited seats at Bronx Science, making the admissions process highly competitive.

The acceptance rate at Bronx Science is often seen as a benchmark for selectivity in specialized public education. Recent data suggests that the acceptance rate hovers around 6% to 8%, reflecting the intense competition and the high caliber of applicants. This rate means that out of approximately 30,000 SHSAT test-takers, only about 300 to 400 students secure admission to Bronx Science annually.

Factors Influencing the Acceptance Rate

Several key factors contribute to the Bronx Science high school acceptance rate:

- **Number of Applicants:** The volume of students taking the SHSAT directly impacts acceptance rates. More test-takers increase competition, resulting in a lower acceptance percentage.
- **Limited Seats:** Bronx Science offers roughly 300 to 400 seats per incoming class, a fixed number that does not significantly fluctuate year over year.
- **SHSAT Performance:** Admission hinges almost exclusively on the SHSAT score, which means only the highest scorers gain entry.
- **Demographic Shifts:** Changes in test participation rates among different boroughs and communities can subtly influence applicant pools and acceptance statistics.

Comparing Bronx Science Acceptance Rate with Other Specialized High Schools

To contextualize the Bronx Science acceptance rate, it's helpful to compare it with other NYC specialized high schools:

1. **Stuyvesant High School:** Typically regarded as the most competitive specialized high school, Stuyvesant's acceptance rate often falls below 5%, making Bronx Science slightly less selective by comparison.
2. **Brooklyn Technical High School:** With a larger incoming class, Brooklyn Tech's acceptance rate generally ranges from 7% to 9%, closely aligning with Bronx Science's figures.
3. **Queens High School for the Sciences at York College:** Acceptance rates here are often around 10%, making it somewhat more accessible than Bronx Science.

These comparisons highlight that while Bronx Science is extraordinarily selective, it is part of a competitive ecosystem of specialized high schools in New York City, each with its own unique admissions nuances.

Features and Academic Reputation of Bronx Science

The high demand for admission to Bronx Science is not solely due to its low acceptance rate but also because of its distinguished academic programs and outcomes. The school is renowned for its rigorous curriculum that emphasizes science and mathematics, preparing students for careers in engineering, medicine, technology, and research.

Academic Programs and Extracurricular Excellence

Bronx Science offers advanced placement (AP) courses, specialized electives, and extensive research opportunities that attract top students. Its commitment to STEM education is complemented by strong programs in humanities and arts, ensuring a well-rounded educational experience.

Extracurricular activities, including science fairs, math competitions, robotics clubs, and debate teams, further enhance student engagement and achievement. The school's alumni network includes Nobel laureates, prominent scientists, and influential leaders, underscoring the institution's impact.

Implications of the Low Acceptance Rate

The low acceptance rate at Bronx Science creates both opportunities and challenges:

- Prospective students face intense pressure to excel on the SHSAT and prepare thoroughly.
- High selectivity contributes to a highly motivated and academically driven student body.
- Some critics argue that reliance on a single exam for admissions may overlook diverse talents and perpetuate inequities.
- The school maintains a reputation for excellence but must balance accessibility with selectivity.

Strategies for Prospective Applicants

Understanding the Bronx Science high school acceptance rate can help applicants better prepare their admissions strategy. Given the SHSAT-centric selection process, preparation is crucial.

Key Preparation Tips

1. **Early and Consistent SHSAT Practice:** Familiarity with test format and question types improves performance.
2. **Enrollment in Middle School Honors or Advanced Classes:** Builds foundational skills in math and English.
3. **Utilization of Test Prep Resources:** Books, tutoring, and online courses tailored for SHSAT preparation are widely available.
4. **Time Management and Stress Reduction:** Developing effective study schedules and coping mechanisms can enhance test-day performance.

Alternative Pathways and Considerations

While the SHSAT is the primary gateway to Bronx Science, some students explore other NYC high schools with strong academic programs. Additionally, recent educational policy discussions have considered adjustments to specialized high school admissions to foster greater diversity and equity, which could impact future acceptance rates and criteria.

The Bronx Science high school acceptance rate serves as a significant indicator of the school's prestige and the competitive reality of specialized public education in New York City. For students and families navigating this landscape, a thorough understanding of the acceptance statistics, admissions process, and school features is essential for informed decision-making and effective preparation.

Bronx Science High School Acceptance Rate

Find other PDF articles:

<https://old.rga.ca/archive-th-033/pdf?docid=plT65-0630&title=lost-and-found-andrew-clements.pdf>

bronx science high school acceptance rate: *New York City's Best Public High Schools* Clara Hemphill, 2007-09 If you lived anywhere else in the country, you would probably send your child to your neighborhood high school. In New York City, it's much more complicated than that. But what parent has time to research hundreds of school options? To help you choose a high school that is just right for your child, Clara Hemphill and her colleagues at Insideschools visited nearly all of the city's 400 high schools. This essential revision of the critically acclaimed parents' guide features new school profiles; invaluable advice to help parents and students through the stressful admissions process; and new sections on alternative schools, vocational schools, and schools for students learning English. Featuring interviews with teachers, parents, and students, this guide uncovers the "inside scoop" about school atmosphere, homework, student stress, competition among students, the quality of teachers, gender issues, the condition of the building, class size, and much more. "For [this] third edition I looked for schools that spark students' curiosity, broaden their horizons, and help them develop into thoughtful, caring adults." —Clara Hemphill Praise for Clara Hemphill's Parents' Guides! New York Daily News... "Brisk, thoughtful profiles of topnotch, intriguing schools." Big Apple Parent... "Hemphill has done for schools what Zagat's did for restaurants." New York Magazine... "Thoughtful, well-researched...required reading." The New York Times... "A bible for urban parents."

bronx science high school acceptance rate: Supermoms Activated Jacqueline Toboroff, 2023-07-19 Moms—the largest voting bloc—have had enough. Democrats have sold them a bill of lies. They've had their parental rights stripped, gender mocked, bodily autonomy rejected, safety imperiled, voices silenced, and children turned against them by the educational system they fund. Moms are only loyal to one party: their kids. Supermoms Activated charts the journey of twelve mothers from across the nation from varying socioeconomic, religious, racial, and political party affiliations. From flipping school boards, bringing cases before the Supreme Court, running for office, lobbying, crafting policy, starting new schools, and changing how politicians campaign, the mom army is coming to save this nation. The mom crusade has come to protect children from the mainstreaming of "gender dysmorphia," "privilege blocks," and "furries." Their movement has been so impactful that the big guns, hoping to silence and disavow them, have been summoned: mainstream and social media, teachers unions, educators, campaign consultants, Hollywood, and even the president of the United States, Joe Biden. These groups have waged war against concerned moms, labeling them "domestic terrorists." Supermoms Activated takes readers on a deep-dive into why moms woke up and risked everything. Through personal journeys, this book shows different approaches taken to fight back against Marxism on all fronts. There are wins and losses, but more than that, there's a game plan moving forward. Personal agency is most important when it comes to stopping wokeism from taking over and one person can start a prairie fire. Join these moms in the American revival.

bronx science high school acceptance rate: *Famous Immigrant Computer Scientists* Donna M. Bozzone, Ph.D., 2017-12-15 Computers and technology play central roles in our lives for work, entertainment, communication, and information management. It is difficult to imagine a time without these tools and even harder to envision living without them now. How were these wonderful toys of technology created? Who is developing future innovations? Think of some of the most famous and familiar services and platforms: Google, eBay, Yahoo, Facebook. Did you know that immigrants such as Sundar Pichai, Jerry Yang, and Jan Kuom, are the creative engines behind these tech

juggernauts? This book tells the story of seven of the amazing Americans changing our world.

bronx science high school acceptance rate: *Special Secondary Schools For The Mathematically Talented: An International Panorama* Bruce R Vogeli, 2015-08-28 A review of 100 special schools for the mathematically talented students in twenty nations. Appendices contain sample syllabi, tests and documents.

bronx science high school acceptance rate: *The Goose Girl, the Rabbi, and the New York Teachers* Deborah Heller, 2013-03-20 Part history, part memoir, *The Goose Girl, the Rabbi, and the New York Teachers: A Family Memoir* recounts a narrative of lives lived in dramatically changing times. In the background loom author Deborah Hellers distant forebears: a maternal great-great-grandmother, the first Jewish woman in her nineteenth-century German village to refuse to shave her head and wear a wig (sheitel) after marriage, who earned her passage to America by driving geese to market; and a seventeenth-century Talmudic scholar, successively chief rabbi of Vienna, Prague, and Cracow, who wrote an important commentary on the Mishnah and was arrested and imprisoned by the imperial authorities. Echoes of the rebellious Goose Girl and the scholarly rabbi reverberate in the lives of Hellers parents, born at the beginning of the twentieth century her mother in Brooklyn, her father in a Russian shtetl. Emerging from very different worlds, they came together as New York schoolteachers, sharing the radical hopes and fears of a generation marked by strong political passions. Drawing on written and oral history, legal records, and her own memories, Heller follows her parents from their early years through the McCarthy years and beyond. Focusing both on individuals and on the worlds in which they lived, *The Goose Girl, the Rabbi, and the New York Teachers* illuminates significant moments in Jewish and American history.

bronx science high school acceptance rate: **Successful Women Ceramic and Glass Scientists and Engineers** Lynnette Madsen, 2016-01-15 Presents a diverse perspective of successful, inspirational and progressive women in science and engineering Women of today from 29 countries provide overviews of their successful careers, the challenges they faced, and offer advice. They have lived in the same era, and perhaps also the same environment as you. *Successful Women Ceramic and Glass Scientists and Engineers: 100 Inspirational Profiles* features women born in the 1920's to 1970's. Reflecting a diversity of backgrounds and different sectors of the workforce, their profiles include:- Affiliation, points of contact, accomplishments (most-cited publication, most prestigious recognitions/awards, etc.), personal insight on her best career moment- Brief biography, highlights of her successes, images from her career- Personal commentary on her own career and pointers for younger scientists building careers This book provides novelty, inspiration, motivation and a bright perspective for the next generation of scientists and engineers seeking exciting and fulfilling careers. This book will be invaluable to mentors/professors, students and prospective students in science and engineering, scholars of gender studies, and scientific and engineering societies and organizations. "Lynnette Madsen has done a great service in writing this book, not just for women, but for society at large, because in the twenty-first century, we can no longer underutilize or ignore that half of the best.- Rita Colwell, Director, United States National Science Foundation 1998-2004, Distinguished University Professor, University of Maryland, College Park, and Johns Hopkins Bloomberg School of Public Health The book shows that opportunities in science exist in many countries around the world. Reading about the ways that took those women to their current positions is an exciting adventure.- Yury Gogotsi, Professor, Drexel University In addition to chronicling careers of great scientists, this book presents an array of career paths to young women and men -- a must read.- Dr. Rainer Waser, Professor, Aachen University, Germany "It is inspiring to see that the successful women highlighted in this work are approaching life with courage and joy; they are changing paradigms and serving as voices for young girls. They are passionate about making a difference and breaking barriers; they are classy and fabulous.- Dr. Olivia Graeve, Professor, University of California, San Diego

bronx science high school acceptance rate: **The Chosen** Jerome Karabel, 2005 Drawing on decades of research, Karabel shines a light on the ever-changing definition of merit in college admissions, showing how it shaped--and was shaped by--the country at large.

bronx science high school acceptance rate: New York City SHSAT 2017 Kaplan, Darcy Galane, 2016-05-24 The SHSAT is changing! Starting in October 2017, students will take the new version of the New York City SHSAT. The redesigned test will not include scrambled paragraphs or logical reasoning. Look for Kaplan's SHSAT Prep 2018-2019, ISBN 978-1-5062-2143-4, on sale August 1, 2017.

bronx science high school acceptance rate: Medal Winners Raymond S. Greenberg, 2020-02-10 Examining an uplifting and unexpected outcome of a dark period in American history, this book shows how the Vietnam War made the National Institutes of Health an unparalleled training ground for trailblazing scientists.

bronx science high school acceptance rate: New York City SHSAT Prep 2020 & 2021 Kaplan Test Prep, 2020-03-03 Kaplan's New York City SHSAT Prep 2020 & 2021 provides the most up-to-date content to help you succeed on the Specialized High Schools Admissions Test (SHSAT). Our realistic practice tests, updated content review, and expert test-taking strategies will help you face the SHSAT with confidence. The Best Review All content is up-to-date for the most recent test changes Now 3 full-length practice tests with detailed answer explanations for every question New infographics content, plus expanded poetry and fiction sections Updated math and reading comprehension sections Updated math content aligned with the SHSAT's shift to include only 7th-grade Proven score-raising strategies with emphasis on improving math and verbal skills Expert Guidance Kaplan's experts make sure our practice questions and study materials are true to the test. We invented test prep—Kaplan (www.kaptest.com) has been helping students for 80 years, and 9 out of 10 Kaplan students get into one or more of their top-choice colleges. Our proven strategies have helped legions of students achieve their dreams. Our guide to the SHSAT can help eighth- and ninth-grade NYC students gain admission to a specialized high school such as Stuyvesant High School; Bronx High School of Science; Brooklyn Technical High School; Brooklyn Latin School; High School for Math, Science, and Engineering at City College; High School of American Studies at Lehman College; Queens High School for the Sciences at York College; or Staten Island Technical High School.

bronx science high school acceptance rate: New York City SHSAT Prep 2024-2025 Kaplan Test Prep, 2024-03-05 Kaplan's New York City SHSAT Prep 2024 & 2025 provides the most up-to-date content to help you succeed on the Specialized High Schools Admissions Test (SHSAT). Our realistic practice tests, content review, and expert test-taking strategies will help you face the SHSAT with confidence. We are so certain that New York City SHSAT Prep offers all the guidance you need to excel on the test that we guarantee it: after studying with our book, you'll score higher on the SHSAT—or you'll get your money back. The Best Review Up-to-date content aligned with the most recent test changes 3 full-length practice tests with detailed answer explanations for every question Infographics content, plus expanded poetry and fiction sections Detailed review and test-like practice questions for every topic tested on the SHSAT Proven score-raising strategies with emphasis on improving math and verbal skills Expert Guidance Kaplan's experts make sure our practice questions and study materials are true to the test. We invented test prep—Kaplan (www.kaptest.com) has been helping students for 80 years, and 9 out of 10 Kaplan students get into one or more of their top-choice colleges. Our proven strategies have helped legions of students achieve their dreams. Our guide to the SHSAT can help eighth- and ninth-grade NYC students gain admission to a specialized high school such as Stuyvesant High School; Bronx High School of Science; Brooklyn Technical High School; Brooklyn Latin School; High School for Math, Science, and Engineering at City College; High School of American Studies at Lehman College; Queens High School for the Sciences at York College; or Staten Island Technical High School.

bronx science high school acceptance rate: *Best Interests of the Student* Jacqueline A. Stefkovich, William C. Frick, 2021-05-19 *Best Interests of the Student* presents both a theoretical model for guiding educators as they confront legal and ethical dilemmas in their schools, as well as highly accessible and annotated court cases for exploration. The authors introduce an ethical decision-making model that focuses on strategies for determining what actions are in the best

interests of the student, and demonstrates the application of this theoretical model for examining legal and ethical dimensions of court cases. Discussion questions at the end of each case encourage readers to examine issues from differing viewpoints, helping them to become more self-reflective school leaders who can effectively address legal dilemmas in their own contexts. This important text is a valuable resource for both aspiring and practicing school administrators and leaders. This thoroughly revised edition features: • An entirely new chapter on conceptual and empirical insights grounding our understanding of students' best interests • 10 new legal cases reflecting recent developments in school law including educational needs of transgender students, immunity for student searches, conflicts between religious expression and free speech, educators' access to students' cell phone data, education for children of undocumented immigrants, and access to literacy as a fundamental right • A focus on preparing school leaders to meet the Professional Standards for Educational Leaders (PSEL) • Updated information and references throughout to reflect current context, resources, and education policy

bronx science high school acceptance rate: Interplay of Creativity and Giftedness in Science Melissa K. Demetrikopoulos, John L. Pecore, 2015-12-17 This book explores education for juvenile offenders in relation to Passages Academy, which is both similar to and representative of many school programs in juvenile correctional facilities. Examining the mission and population of this school contributes to an understanding of the ways in which the teachers think about and ultimately act with respect to their detained juveniles students, and particularly illustrates how the tension between punishment and rehabilitation is played out in school policies and design. By calling attention to the decisions that surround juvenile detention education, the extant research concentrates on three main areas: first, the social, political, and pedagogical forces that determine who enters the juvenile justice systems; second, how these court-involved youths are educated while they are in the system; and third, the practical problems and the social justice issues youths encountered when transitioning back to their community schools. "I Hope I Don't See You Tomorrow is both heartwarming and heartbreaking: its vast empathy for the students that L. A. Gabay teaches is edifying, while its unsparing examination of the forces that push youth into detention is soul shearing. Gabay is at once Tocqueville and Kozol: he brilliantly guides us through the educational territory that is foreign to most of us, even as he paints a searing portrait of teachers who shape lesson plans for students who must learn under impossible conditions. Gabay's haunting and eloquent missive from the front lines of pain and possibility couldn't be more timely as the nation's first black president seeks to lessen the stigma of nonviolent ex-offenders in our society. Gabay's book confronts the criminal justice system at its institutional roots: in the economic misery and racial strife of schooling that compounds the suffering of poor youth as they are contained by a state that often only pays attention to them when they are (in) trouble. Gabay opens eyes and vexes minds with this stirring and sober account of what it means to teach those whom society has deemed utterly expendable." - Michael Eric Dyson, author of *The Black Presidency: Barack Obama and the Politics of Race in America* As a beneficiary of Lee Gabay and his colleague's patience, discipline, and compassionate teaching at the school, this timely book beautifully decrypts the pedagogical framework within the juvenile justice system. As America comes to term with its zeal for incarceration, policymakers, educators, government officials, parents and advocates should take advantage of this carefully written book and use it as reflection and pause as we prepare our young court-involved students towards adulthood." - Jim St. Germain, Advisory counsel on President Obama's Taskforce on Police & Community Relations and Mayor Bloomberg's Close to Home initiative

bronx science high school acceptance rate: How The Other Half Learns Robert Pondiscio, 2020-06-02 An inside look at America's most controversial charter schools, and the moral and political questions around public education and school choice. The promise of public education is excellence for all. But that promise has seldom been kept for low-income children of color in America. In *How the Other Half Learns*, teacher and education journalist Robert Pondiscio focuses on Success Academy, the network of controversial charter schools in New York City founded by Eva

Moskowitz, who has created something unprecedented in American education: a way for large numbers of engaged and ambitious low-income families of color to get an education for their children that equals and even exceeds what wealthy families take for granted. Her results are astonishing, her methods unorthodox. Decades of well-intended efforts to improve our schools and close the achievement gap have set equity and excellence at war with each other: If you are wealthy, with the means to pay private school tuition or move to an affluent community, you can get your child into an excellent school. But if you are poor and black or brown, you have to settle for equity and a lecture--about fairness. About the need to be patient. And about how school choice for you only damages public schools for everyone else. Thousands of parents have chosen Success Academy, and thousands more sit on waiting lists to get in. But Moskowitz herself admits Success Academy is not for everyone, and this raises uncomfortable questions we'd rather not ask, let alone answer: What if the price of giving a first-rate education to children least likely to receive it means acknowledging that you can't do it for everyone? What if some problems are just too hard for schools alone to solve?

bronx science high school acceptance rate: Transforming Urban Education Kenneth Tobin, Ashraf Shady, 2014-04-03 Transformations in Urban Education: Urban Teachers and Students Working Collaboratively addresses pressing problems in urban education, contextualized in research in New York City and nearby school districts on the Northeast Coast of the United States. The schools and institutions involved in empirical studies range from elementary through college and include public and private schools, alternative schools for dropouts, and museums. Difference is regarded as a resource for learning and equity issues are examined in terms of race, ethnicity, language proficiency, designation as special education, and gender. The contexts for research on teaching and learning involve science, mathematics, uses of technology, literacy, and writing comic books. A dual focus addresses research on teaching and learning, and learning to teach in urban schools. Collaborative activities addressed explicitly are teachers and students enacting roles of researchers in their own classrooms, cogenerative dialogues as activities to allow teachers and students to learn about one another's cultures and express their perspectives on their experienced realities and negotiate shared recommendations for changes to enacted curricula. Coteaching is also examined as a means of learning to teach, teaching and learning, and undertaking research. The scholarship presented in the constituent chapters is diverse, reflecting multi-logicality within sociocultural frameworks that include cultural sociology, cultural historical activity theory, prosody, sense of place, and hermeneutic phenomenology. Methodologies employed in the research include narratology, interpretive, reflexive, and authentic inquiry, and multi-level inquiries of video resources combined with interpretive analyses of social artifacts selected from learning environments. This edited volume provides insights into research of places in which social life is enacted as if there were no research being undertaken. The research was intended to improve practice. Teachers and learners, as research participants, were primarily concerned with teaching and learning and, as a consequence, as we learned from research participants were made aware of what we learned—the purpose being to improve learning environments. Accordingly, research designs are contingent on what happens and emergent in that what we learned changed what happened and expanded possibilities to research and learn about transformation through heightening participants' awareness about possibilities for change and developing interventions to improve learning.

bronx science high school acceptance rate: The Battle Nearer to Home Christopher Bonastia, 2022-07-05 Despite its image as an epicenter of progressive social policy, New York City continues to have one of the nation's most segregated school systems. Tracing the quest for integration in education from the mid-1950s to the present, The Battle Nearer to Home follows the tireless efforts by educational activists to dismantle the deep racial and socioeconomic inequalities that segregation reinforces. The fight for integration has shifted significantly over time, not least in terms of the way integration is conceived, from transfers of students and redrawing school attendance zones, to more recent demands of community control of segregated schools. In all cases, the Board eventually pulled the plug in the face of resistance from more powerful stakeholders, and,

starting in the 1970s, integration receded as a possible solution to educational inequality. In excavating the history of New York City school integration politics, in the halls of power and on the ground, Christopher Bonastia unearths the enduring white resistance to integration and the severe costs paid by Black and Latino students. This last decade has seen activists renew the fight for integration, but the war is still far from won.

bronx science high school acceptance rate: *Introducing the World of Education: A Case Study Reader* Robert K. Yin, 2005-03-30 The third of the series, Jane Hetherington's Adventures in Detection. Need to catch a conman real quick? Discover why a sister's become a stranger? Pick up a trail long gone cold? Catch an artful dodger red-handed? Make amends? Contact: janehetheringtonprivatedetective@hotmail.com Contains: Magic, slapstick, the organic, a kleptomaniac, a cat and more than one mouse Doesn't contain any Grouse

bronx science high school acceptance rate: *New York Magazine* , 1989-01-23 New York magazine was born in 1968 after a run as an insert of the New York Herald Tribune and quickly made a place for itself as the trusted resource for readers across the country. With award-winning writing and photography covering everything from politics and food to theater and fashion, the magazine's consistent mission has been to reflect back to its audience the energy and excitement of the city itself, while celebrating New York as both a place and an idea.

bronx science high school acceptance rate: *Antiracist by Design* Crystal C. Hall, Mindy Hernandez, 2024-11-19 How to confront the challenge of creating antiracist behavioral design—and how to successfully implement the solutions. Behavioral science has been celebrated as a field whose insights can design a better world, but its color-blind approach has perpetuated unjust systems. With over three decades of collective experience at the forefront of applied behavioral science, authors Hall and Hernandez expose the consequences of this failure and the dangers of inaction. While our hesitancy is understandable—applied behavioral science alone won't dismantle structural racism—we've confused limitations with powerlessness. This book provides a call to action. *Antiracist By Design* provides the tools and a roadmap to an antiracist approach to applied behavioral science, including a step-by-step guide to reimagined behavioral design processes, “fan fiction” with antiracist makeovers to classic studies, and a revised behavioral map template that prompts users to consider systemic barriers. Written for anyone who wants to make the world a more just place, Hall and Hernandez use scholarly research alongside accessible stories (from Mozart and Chris Rock to the TV show *Insecure*) to illuminate ways we can drive racial justice forward. Everyone from scholars to students to NGO program designers, will benefit from these renovated best practices.

bronx science high school acceptance rate: *Education Flashpoints* Alan J. Singer, 2014-04-24 Drawing on his widely read Huffington Post columns—rated one of the top educational blogs in the United States—Alan Singer introduces readers to contemporary issues in education in the United States. The issues are presented with a point of view and an edge intended to promote widespread classroom debate and discussion. Each section opens with a new topical summary essay followed by a series of brief essays updated and adapted from Huffington Post columns. The book includes guest contributions, guiding questions, and responses to essays by teacher education students and teachers to further classroom discussion. *Education Flashpoints* is written in a conversational style that draws readers into a series of debates by presenting issues in a clear and concise manner, but also with a touch of irony and a bit of rhetorical bite. The topics examined in these essays read like the latest newspaper headlines in the battle to define public education in the United States.

Related to bronx science high school acceptance rate

The Bronx - Wikipedia The Bronx (/ brɒŋks / BRONKS) is the northernmost of the five boroughs of New York City, coextensive with Bronx County, in the U.S. state of New York

Things to do in The Bronx - New York City Tourism The Bronx is rich in history and culture—it's where baseball legends were born and hip-hop originated. See what makes this borough so exciting

Bronx | Urban, Diversity, Culture | Britannica Bronx, one of the five boroughs of New York City, southeastern New York, U.S., coextensive with Bronx county, formed in 1912. The Bronx is the northernmost of the city's

The Bronx Tourism Council | I Love The Bronx The birthplace of hip hop and salsa, the Bronx is a hub of creative expression and cultural pride. From its vibrant street art to its thriving music scene, the Bronx is a place where art and culture

Bronx - Watch Live 4 days ago Watch the News 12 The Bronx live news stream. Get the latest weather, traffic, breaking news headlines, and more from your local area

Bronx Travel Guide - Visit NYC Explore the Bronx with VisitNYC's Bronx Travel Guide. Find top attractions, dining spots, and local secrets in this dynamic New York City borough

Bronx, NY: All You Must Know Before You Go (2025) - Tripadvisor Famous as the home of Yankee Stadium, elevated trains, and dense apartment blocks, the Bronx is also the greenest of New York City's boroughs. Visit the gorillas at the famous Bronx Zoo or

20 Fascinating Facts About the Bronx New York You Should Know The northernmost borough of New York City, the Bronx, is a vibrant tapestry of culture, history, and innovation that often goes unexplored by visitors to the Big Apple

From The Bronx The premiere creator and seller of Bronx-themed merchandise. From The Bronx to The World!

Housing Lottery Launches for 3118 Webster Avenue in Norwood, The Bronx 5 days ago The affordable housing lottery has launched for 3118 Webster Avenue, an 11-story mixed-use building in Norwood, The Bronx

The Bronx - Wikipedia The Bronx (/ brɒŋks / BRONKS) is the northernmost of the five boroughs of New York City, coextensive with Bronx County, in the U.S. state of New York

Things to do in The Bronx - New York City Tourism The Bronx is rich in history and culture—it's where baseball legends were born and hip-hop originated. See what makes this borough so exciting

Bronx | Urban, Diversity, Culture | Britannica Bronx, one of the five boroughs of New York City, southeastern New York, U.S., coextensive with Bronx county, formed in 1912. The Bronx is the northernmost of the city's

The Bronx Tourism Council | I Love The Bronx The birthplace of hip hop and salsa, the Bronx is a hub of creative expression and cultural pride. From its vibrant street art to its thriving music scene, the Bronx is a place where art and culture

Bronx - Watch Live 4 days ago Watch the News 12 The Bronx live news stream. Get the latest weather, traffic, breaking news headlines, and more from your local area

Bronx Travel Guide - Visit NYC Explore the Bronx with VisitNYC's Bronx Travel Guide. Find top attractions, dining spots, and local secrets in this dynamic New York City borough

Bronx, NY: All You Must Know Before You Go (2025) - Tripadvisor Famous as the home of Yankee Stadium, elevated trains, and dense apartment blocks, the Bronx is also the greenest of New York City's boroughs. Visit the gorillas at the famous Bronx Zoo or

20 Fascinating Facts About the Bronx New York You Should Know The northernmost borough of New York City, the Bronx, is a vibrant tapestry of culture, history, and innovation that often goes unexplored by visitors to the Big Apple

From The Bronx The premiere creator and seller of Bronx-themed merchandise. From The Bronx to The World!

Housing Lottery Launches for 3118 Webster Avenue in Norwood, The Bronx 5 days ago The affordable housing lottery has launched for 3118 Webster Avenue, an 11-story mixed-use building in Norwood, The Bronx

Related to bronx science high school acceptance rate

Get top grades, automatically get into a SUNY. See high schools, colleges participating (The Journal News11mon) Top students at dozens of New York high schools will now get automatic

acceptance into one of nine State University of New York colleges this fall. High schools in three Lower Hudson Valley districts

Get top grades, automatically get into a SUNY. See high schools, colleges participating (The Journal News11mon) Top students at dozens of New York high schools will now get automatic acceptance into one of nine State University of New York colleges this fall. High schools in three Lower Hudson Valley districts

Back to Home: <https://old.rga.ca>