

Download Ebook Radical Equations Civil Rights From Mississippi To The Algebra Project Robert P Moses Pdf Free Copy

NASA and the Long Civil Rights Movement Dec 13 2019 As NASA prepared for the launch of Apollo 11 in July 1969, many African American leaders protested the billions of dollars used to fund "space joyrides" rather than help tackle poverty, inequality, and discrimination at home. This volume examines such tensions as well as the ways in which NASA's goal of space exploration aligned with

the cause of racial equality. Essays provide new insights into the complex relationship between the space program and the civil rights movement in the Jim Crow South and abroad. NASA and the Long Civil Rights Movement offers important lessons from history as today's activists grapple with the distance between social movements like Black Lives Matter and scientific

ambitions such as NASA's mission to Mars.

Orthogonal Sets and Polar Methods in Linear Algebra

Apr 28 2021 A unique, applied approach to problem solving in linear algebra Departing from the standard methods of analysis, this unique book presents methodologies and algorithms based on the concept of orthogonality and demonstrates their application

to both standard and novel problems in linear algebra. Covering basic theory of linear systems, linear inequalities, and linear programming, it focuses on elegant, computationally simple solutions to real-world physical, economic, and engineering problems. The authors clearly explain the reasons behind the analysis of different structures and concepts and use numerous illustrative examples to correlate the mathematical models to the reality they represent. Readers are given precise guidelines for:

- * Checking the equivalence of two systems
- * Solving a system in certain selected variables
- * Modifying systems of equations

* Solving linear systems of inequalities

- * Using the new exterior point method
- * Modifying a linear programming problem

With few prerequisites, but with plenty of figures and tables, end-of-chapter exercises as well as Java and Mathematica programs available from the authors' Web site, this is an invaluable text/reference for mathematicians, engineers, applied scientists, and graduate students in mathematics.

Radical Equations Dec 17 2022 The remarkable story of the Algebra Project, a community-based effort to develop math-science literacy in disadvantaged schools—as

told by the program's founder "Bob Moses was a hero of mine. His quiet confidence helped shape the civil rights movement, and he inspired generations of young people looking to make a difference"—Barack Obama

At a time when popular solutions to the educational plight of poor children of color are imposed from the outside—national standards, high-stakes tests, charismatic individual saviors—the acclaimed Algebra Project and its founder, Robert Moses, offer a vision of school reform based in the power of communities. Begun in 1982, the Algebra Project is transforming math education in

twenty-five cities. Founded on the belief that math-science literacy is a prerequisite for full citizenship in society, the Project works with entire communities—parents, teachers, and especially students—to create a culture of literacy around algebra, a crucial stepping-stone to college math and opportunity. Telling the story of this remarkable program, Robert Moses draws on lessons from the 1960s Southern voter registration he famously helped organize: “Everyone said sharecroppers didn't want to vote. It wasn't until we got them demanding to vote that we got attention. Today, when kids are falling wholesale

through the cracks, people say they don't want to learn. We have to get the kids themselves to demand what everyone says they don't want.” We see the Algebra Project organizing community by community. Older kids serve as coaches for younger students and build a self-sustained tradition of leadership. Teachers use innovative techniques. And we see the remarkable success stories of schools like the predominately poor Hart School in Bessemer, Alabama, which outscored the city's middle-class flagship school in just three years. Radical Equations provides a model for anyone looking for a community-based solution to

the problems of our disadvantaged schools.

Robert Parris Moses Jun 11 2022 One of the most influential leaders in the civil rights movement, Robert Parris Moses was essential in making Mississippi a central battleground state in the fight for voting rights. As a leader of the Student Nonviolent Coordinating Committee (SNCC), Moses presented himself as a mere facilitator of grassroots activism rather than a charismatic figure like Martin Luther King Jr. His self-effacing demeanor and his success, especially in steering the events that led to the volatile 1964 Freedom Summer and the formation of the Mississippi

Freedom Democratic Party, paradoxically gave him a reputation of nearly heroic proportions. Examining the dilemmas of a leader who worked to cultivate local leadership, historian Laura Visser-Maessen explores the intellectual underpinnings of Moses's strategy, its achievements, and its struggles. This new biography recasts Moses as an effective, hands-on organizer, safeguarding his ideals while leading from behind the scenes. By returning Moses to his rightful place among the foremost leaders of the movement, Visser-Maessen testifies to Moses's revolutionary approach to

grassroots leadership and the power of the individual in generating social change.

Radical Equations Jan 18 2023 The remarkable story of the Algebra Project, a community-based effort to develop math-science literacy in disadvantaged schools—as told by the program’s founder “Bob Moses was a hero of mine. His quiet confidence helped shape the civil rights movement, and he inspired generations of young people looking to make a difference”—Barack Obama At a time when popular solutions to the educational plight of poor children of color are imposed from the outside—national standards,

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stories of schools like the predominately poor Hart School in Bessemer, Alabama, which outscored the city's middle-class flagship school in just three years. Radical Equations provides a model for anyone looking for a community-based solution to the problems of our disadvantaged schools. **Black Lies, White Lies** Jan 26 2021 PBS television commentator and syndicated radio talk-show host Tony Brown has been called an "out-of-the-box thinker" and, less delicately, and "equal opportunity ass kicker." Those who attempt to pigeonhole him do so at their own peril. This journalist, media commentator,

self-help advocate, entrepreneur, public speaker, film director, and author is a hard man to pin a label on -- and an even more difficult man to fool. In *Black Lies, White Lies*, Tony Brown does what few high-profile African Americans have done before: He dares to challenge the lies of both Black and White leaders, and he dares to tell the truth. He attacks White racism and Black self-victimization with equal vehemence. He condemns integration as a disastrous policy, not for just Blacks but for the entire country. And he confronts the Black Talented Tenth, White liberals, conservatives, Democrats, Republicans,

demagogues, and racists on all sides for their self-serving lies, their failures, and their lack of vision. But Tony Brown does not simply slash and burn. He also offers farsighted, workable solutions to America's problems. He provides a blueprint for American renewal based on his belief that although we may not have come to this country on the same ship, we are all now in the same boat.

Genius for Justice Jun 18 2020 Dr. Charles Hamilton Houston was an outstanding Harvard-trained Supreme Court lawyer for the NAACP. As Dean of Howard University Law School, he mentored future Supreme Court Justice

Thurgood Marshall. As architect of the Brown v. Board of Education case, he is often called the man who killed "Jim Crow." This unsung African-American hero also transformed American law in labor, criminal justice, and the First Amendment.

Putting the Movement Back Into Civil Rights Teaching

May 10 2022 Provide lessons and articles for K-12 educators on how to go beyond a heroes approach to the Civil Rights Movement.

Numerical Methods for Hyperbolic Equations Aug 01 2021 Numerical Methods for Hyperbolic Equations is a collection of 49 articles presented at the International

Conference on Numerical Methods for Hyperbolic Equations: Theory and Applications (Santiago de Compostela, Spain, 4-8 July 2011). The conference was organized to honour Professor Eleuterio Toro in the month of his 65th birthday. The topics cover

Finite Elements and Fast Iterative Solvers Apr 16 2020

This book is a description of why and how to do Scientific Computing for fundamental models of fluid flow. It contains introduction, motivation, analysis, and algorithms and is closely tied to freely available MATLAB codes that implement the methods described. The focus is on finite element

approximation methods and fast iterative solution methods for the consequent linear(ized) systems arising in important problems that model incompressible fluid flow. The problems addressed are the Poisson equation, Convection-Diffusion problem, Stokes problem and Navier-Stokes problem, including new material on time-dependent problems and models of multi-physics. The corresponding iterative algebra based on preconditioned Krylov subspace and multigrid techniques is for symmetric and positive definite, nonsymmetric positive definite, symmetric indefinite and nonsymmetric indefinite matrix

systems respectively. For each problem and associated solvers there is a description of how to compute together with theoretical analysis that guides the choice of approaches and describes what happens in practice in the many illustrative numerical results throughout the book (computed with the freely downloadable IFISS software). All of the numerical results should be reproducible by readers who have access to MATLAB and there is considerable scope for experimentation in the "computational laboratory" provided by the software. Developments in the field since the first edition was published have been represented in three

new chapters covering optimization with PDE constraints (Chapter 5); solution of unsteady Navier-Stokes equations (Chapter 10); solution of models of buoyancy-driven flow (Chapter 11). Each chapter has many theoretical problems and practical computer exercises that involve the use of the IFISS software. This book is suitable as an introduction to iterative linear solvers or more generally as a model of Scientific Computing at an advanced undergraduate or beginning graduate level. [What Has This Got to Do with the Liberation of Black People?](#) Jul 20 2020 A compelling intellectual and political study of a leading post-civil rights

era African American political theorist and strategist. It is rare that a major leader of a protest movement also becomes an accomplished scholar who provides valuable insight into the movement in which he participated. Yet this was precisely what Ronald W. Walters (1938–2010) did. Born in Wichita, Kansas, the young Walters led the first modern sit-in protest during the summer of 1958, nearly two years before the more famous Greensboro sit-in of 1960. After receiving a doctorate from American University, Walters embarked on an extraordinary career of scholarship and activism. Shaped by the civil rights and black power

movements and the African and Caribbean liberation struggles, Walters was a pioneer in the development of black studies and “black science” in political science. A public intellectual, as well as advisor and strategist to African American leaders, Walters founded numerous organizations that shaped the post-civil rights era. A must read for scholars, students, pundits, political leaders, and activists, *What Has This Got to Do with the Liberation of Black People?* is a major contribution to the historiography of the civil rights and black power movements, African American intellectual history, political science, and black studies.

Robert C. Smith is Professor of Political Science at San Francisco State University. He is the author of several books, including *John F. Kennedy, Barack Obama, and the Politics of Ethnic Incorporation and Avoidance and Conservatism and Racism*, and *Why in America They Are the Same*, both published by SUNY Press. Cedric Johnson is Associate Professor of Political Science at the University of Illinois, Chicago. He is the author of *Revolutionaries to Race Leaders: Black Power and the Making of African American Politics*. Robert G. Newby is Professor Emeritus in the Department of Sociology at Central Michigan University.

Strongly Elliptic Systems and Boundary Integral Equations

Mar 28 2021 This 2000 book provided the first detailed exposition of the mathematical theory of boundary integral equations of the first kind on non-smooth domains.

Common Misconceptions in Mathematics

Mar 08 2022 This book should be a handy tool for teachers of mathematics as they develop plans to confront the problem of misconceptions, which are common with students that often have their own notion of certain mathematical concepts, right or not. The onus is on the teacher to detect those misconceptions and help

students remedy them. This book is written for that purpose. Teachers could emulate the presented strategies that the book has elucidated. Teachers may also devise their own strategies based on the source of the misconception as presented in the book. The research segment of each identified misconception will be helpful if teachers want to apprise themselves with what the literature says about the concept. In general, the book is meant for teachers who want to help students engage in mathematics that emphasize conceptual understanding.

Red Notice Oct 11 2019 A true story of high finance, murder,

and one man's fight for justice. *Understanding and Teaching the Civil Rights Movement* Aug 13 2022

The Equations of Materials

Jan 06 2022 This primer describes important equations of materials and the scientists who derived them. It provides an excellent introduction to the subject by making the material accessible and enjoyable. The book is dedicated to a number of propositions: 1. The most important equations are often simple and easily explained; 2. The most important equations are often experimental, confirmed time and again; 3. The most important equations have been derived by remarkable scientists who lived

interesting lives. Each chapter covers a single equation and materials subject, and is structured in three sections: first, a description of the equation itself; second, a short biography of the scientist after whom it is named; and third, a discussion of some of the ramifications and applications of the equation. The biographical sections intertwine the personal and professional life of the scientist with contemporary political and scientific developments. Topics included are: Bravais lattices and crystals; Bragg's law and diffraction; the Gibbs phase rule and phases; Boltzmann's equation and thermodynamics; the Arrhenius

equation and reactions; the Gibbs-Thomson equation and surfaces; Fick's laws and diffusion; the Scheil equation and solidification; the Avrami equation and phase transformations; Hooke's law and elasticity; the Burgers vector and plasticity; Griffith's equation and fracture; and the Fermi level and electrical properties. The book is written for students interested in the manufacture, structure, properties and engineering application of materials such as metals, polymers, ceramics, semiconductors and composites. It requires only a working knowledge of school maths, mainly algebra and simple calculus.

A Treatise on Differential Equations Sep 02 2021

Geophysical Fluid Dynamics

May 18 2020 Geophysical fluid

dynamics examines the dynamics of stratified and turbulent motion of fluids in the ocean and outer core, and of gases in the atmosphere. This book explains key notions and fundamental processes of the dynamics of large- and medium-scale atmospheric and oceanic motions from the unifying viewpoint of the rotating shallow water model. The model plays a distinguished role in geophysical fluid dynamics. It has been used for about a century for conceptual understanding of various

phenomena, for elaboration of approaches and methods to be used later in more complete models, for development and testing of numerical codes, and for many other purposes. In spite of its simplicity, the model grasps essential features of the complete "primitive equations" models, being their vertically averaged version, and gives an intuitive representation and clear vision of principal dynamical processes. This book is a combination of a course on geophysical fluid dynamics (Part 1), with explanations and illustrations of fundamentals, and problems, as well as a more advanced treatise of a range of principal dynamical phenomena (Part 2), including

recently arisen approaches and applications (Part 3). Mathematics and physics underlying dynamical phenomena are explained, with necessary demonstrations. Yet, an important goal of the book is to develop the reader's physical intuition and qualitative insights.

Rethinking Mathematics Oct 23 2020 In this unique collection, more than 30 articles show how to weave social justice issues throughout the mathematics curriculum, as well as how to integrate mathematics into other curricular areas. Rethinking Mathematics offers teaching ideas, lesson plans, and reflections by practitioners and

mathematics educators. This is real-world math-math that helps students analyze problems as they gain essential academic skills. This book offers hope and guidance for teachers to enliven and strengthen their math teaching. It will deepen students' understanding of society and help prepare them to be critical, active participants in a democracy. Blending theory and practice, this is the only resource of its kind.

Engineering Nov 23 2020 This report reviews engineering's importance to human, economic, social and cultural development and in addressing the UN Millennium

Development Goals. Engineering tends to be viewed as a national issue, but engineering knowledge, companies, conferences and journals, all demonstrate that it is as international as science. The report reviews the role of engineering in development, and covers issues including poverty reduction, sustainable development, climate change mitigation and adaptation. It presents the various fields of engineering around the world and is intended to identify issues and challenges facing engineering, promote better understanding of engineering and its role, and highlight ways of making engineering more attractive to young people,

trcsolutions.ie

especially women.--Publisher's description.

Radical Equations Nov 16 2022 Bob Moses' work to organize Black voters in Mississippi in the early 1960s famously transformed the political power of communities. Nearly forty years later, Moses is organizing again, this time as a founder of the national math literacy program called the Algebra Project. Through personal narrative and impassioned argument, Moses teaches the lessons of the civil rights era and shows them at work in a remarkable movement today, where students are demanding math literacy education as a key to economic and civil equality.

Radical Equations Feb 19 2023 Telling the story of the remarkable Algebra Project, which works with entire communities to create a culture of literacy around algebra, legendary civil rights activist and project founder Robert Moses offers a vision of school reform based on the power of communities.

On the Road to Freedom Jul 12 2022 This in-depth look at the civil rights movement goes to the places where pioneers of the movement marched, sat-in at lunch counters, gathered in churches; where they spoke, taught, and organized; where they were arrested, where they lost their lives, and where they triumphed. Award-winning

journalist Charles E. Cobb Jr., a former organizer and field secretary for SNCC (Student Nonviolent Coordinating Committee), knows the journey intimately. He guides us through Washington, D.C., Maryland, Virginia, North Carolina, South Carolina, Georgia, Alabama, Mississippi, and Tennessee, back to the real grassroots of the movement. He pays tribute not only to the men and women etched into our national memory but to local people whose seemingly small contributions made an impact. We go inside the organizations that framed the movement, travel on the "Freedom Rides" of 1961, and hear first-person accounts

about the events that inspired Brown vs. Board of Education. An essential piece of American history, this is also a useful travel guide with maps, photographs, and sidebars of background history, newspaper coverage, and firsthand interviews.

Snowman - Cold = Puddle Sep 21 2020 Poetry + Math + Science = A new way of looking at spring Math meets metaphor in this eye-opening exploration of spring. Each clever equation is a tiny, perfect poem that prompts readers to look at the ordinary and see the miraculous. Can you look at an egg in a nest and see a jewelry box? How are sunlight and heat like an alarm

clock? Engaging sidebars reveal the science behind the signs of spring.

General Relativity and the Einstein Equations May 30 2021 General Relativity has passed all experimental and observational tests to model the motion of isolated bodies with strong gravitational fields, though the mathematical and numerical study of these motions is still in its infancy. It is believed that General Relativity models our cosmos, with a manifold of dimensions possibly greater than four and debatable topology opening a vast field of investigation for mathematicians and physicists alike. Remarkable conjectures have been proposed, many

results have been obtained but many fundamental questions remain open. In this monograph, aimed at researchers in mathematics and physics, the author overviews the basic ideas in General Relativity, introduces the necessary mathematics and discusses some of the key open questions in the field.

Quality Education as a Constitutional Right Apr 09 2022 In 2005, famed civil rights leader and education activist Robert Moses invited one hundred prominent African American and Latino intellectuals and activists to meet to discuss a proposal for a campaign to guarantee a quality education for all

children as a constitutional right—a movement that would “transform current approaches to educational inequity, all of which have failed miserably to yield results for our children.” The response was passionate, and the meeting launched a movement. This book—emerging directly from that effort—reports on what has happened since and calls for a new scale of organizing, legal initiatives, and public definitions of what a quality education is. Essays include · Robert Moses’s historically rooted call for citizens, especially young people, to make the demand for quality education · Ernesto Cortés’s view from decades of work

organizing Latino communities in Texas · Charles Payne’s interview with students from the Baltimore Algebra Project, who organized to make historic demands on their district · Legal scholar Imani Perry’s nuanced analysis of the prospects of making a case for quality education as a right guaranteed by the Constitution · Perspectives from scholars Lisa Delpit and Joan T. Wynne, and by teachers Alicia Carroll and Kim Parker, who provide examples of what quality education is, describing its goal, and how to guide practice in the meantime

A Student's Guide to Geophysical Equations Feb 24 2021 The advent of

accessible student computing packages has meant that geophysics students can now easily manipulate datasets and gain first-hand modeling experience - essential in developing an intuitive understanding of the physics of the Earth. Yet to gain a more in-depth understanding of physical theory, and to develop new models and solutions, it is necessary to be able to derive the relevant equations from first principles. This compact, handy book fills a gap left by most modern geophysics textbooks, which generally do not have space to derive all of the important formulae, showing the intermediate steps. This guide presents full

derivations for the classical equations of gravitation, gravity, tides, earth rotation, heat, geomagnetism and foundational seismology, illustrated with simple schematic diagrams. It supports students through the successive steps and explains the logical sequence of a derivation - facilitating self-study and helping students to tackle homework exercises and prepare for exams. Barefootin' Mar 16 2020 One of the Civil Rights movement's most memorable voices tells the inspirational story of her remarkable life as she journeyed from sharecropper to activist, sharing the lessons she learned along the road.

Numerical Methods for Delay Differential Equations Oct 03 2021 This unique book describes, analyses, and improves various approaches and techniques for the numerical solution of delay differential equations. It includes a list of available codes and also aids the reader in writing his or her own. **Radical Equations** Oct 15 2022 The remarkable story of the Algebra Project, a community-based effort to develop math-science literacy in disadvantaged schools—as told by the program’s founder “Bob Moses was a hero of mine. His quiet confidence helped shape the civil rights movement, and he inspired

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Human Rights and Structural Adjustment Feb 13 2020 'Structural adjustment'

has been a central part of the development strategy for the 'third world'. Loans made by the World Bank and the IMF have been conditional on developing countries pursuing rapid economic liberalization programmes as it was believed this would strengthen their economies in the long run. M. Rodwan Abouharb and David Cingranelli argue that, conversely, structural adjustment agreements usually cause increased hardship for the poor, greater civil conflict, and more repression of human rights, therefore resulting in a lower rate of economic development. Greater exposure to structural adjustment has increased the prevalence of

anti-government protests, riots and rebellion. It has led to less respect for economic and social rights, physical integrity rights, and worker rights, but more respect for democratic rights. Based on these findings, the authors recommend a human rights-based approach to economic development.

My Remarkable Journey Feb 07 2022 The remarkable woman at heart of the smash New York Times bestseller and Oscar-winning film *Hidden Figures* tells the full story of her life, including what it took to work at NASA, help land the first man on the moon, and live through a century of turmoil and change. In 2015, at the age of 97, Katherine Johnson

became a global celebrity. President Barack Obama awarded her the prestigious Presidential Medal of Freedom—the nation's highest civilian honor—for her pioneering work as a mathematician on NASA's first flights into space. Her contributions to America's space program were celebrated in a blockbuster and Academy-award nominated movie. In this memoir, Katherine shares her personal journey from child prodigy in the Allegheny Mountains of West Virginia to NASA human computer. In her life after retirement, she served as a beacon of light for her family and community alike. Her story is centered around

the basic tenets of her life—no one is better than you, education is paramount, and asking questions can break barriers. The memoir captures the many facets of this unique woman: the curious “daddy’s girl,” pioneering professional, and sage elder. This multidimensional portrait is also the record of a century of racial history that reveals the influential role educators at segregated schools and Historically Black Colleges and Universities played in nurturing the dreams of trailblazers like Katherine. The author pays homage to her mentor—the African American professor who inspired her to become a research

mathematician despite having his own dream crushed by racism. Infused with the uplifting wisdom of a woman who handled great fame with genuine humility and great tragedy with enduring hope, *My Remarkable Journey* ultimately brings into focus a determined woman who navigated tough racial terrain with soft-spoken grace—and the unrelenting grit required to make history and inspire future generations.

Oreo Dec 25 2020 With an introduction by the Man Booker Prize-winning author of *A Brief History of Seven Killings*, Marlon James. Oreo has been raised by her maternal grandparents in

Philadelphia. Her black mother tours with a theatrical troupe, and her Jewish deadbeat dad disappeared when she was an infant, leaving behind a mysterious note. Oreo’s quest is to find her father, and discover the secret of her birth. What ensues in Fran Ross’s opus is a playful, modernized parody of the classical odyssey of Theseus with a feminist twist, immersed in seventies pop culture, and mixing standard English, black vernacular, and Yiddish with wisecracking aplomb. Oreo, our young hero, navigates the labyrinth of sound studios and brothels and subway tunnels in Manhattan, seeking to claim her birthright while unwittingly

experiencing and triggering a mythic journey of self-discovery like no other. 'Oreo's satire on racial identity reads like a story for our times . . . Could Oreo be this year's Stoner? - Observer 'A rollicking little masterpiece . . . one of the most delightful, hilarious, intelligent novels I've stumbled across in recent years' - Paul Auster, author of The New York Trilogy.

The Cinema of Sidney Poitier

Jun 30 2021

A Matter of Law Aug 21 2020

This Nonviolent Stuff'll Get You Killed Sep 14 2022

Visiting Martin Luther King Jr. at the peak of the Montgomery, Alabama bus boycott, journalist William Worthy almost sat on a loaded pistol. "Just for self

defense," King assured him. It was not the only weapon King kept for such a purpose; one of his advisors remembered the reverend's Montgomery, Alabama home as "an arsenal." Like King, many ostensibly "nonviolent" civil rights activists embraced their constitutional right to selfprotection -- yet this crucial dimension of the Afro-American freedom struggle has been long ignored by history. In *This Nonviolent Stuff'll Get You Killed*, civil rights scholar Charles E. Cobb Jr. describes the vital role that armed self-defense played in the survival and liberation of black communities in America during the Southern Freedom

Movement of the 1960s. In the Deep South, blacks often safeguarded themselves and their loved ones from white supremacist violence by bearing -- and, when necessary, using -- firearms. In much the same way, Cobb shows, nonviolent civil rights workers received critical support from black gun owners in the regions where they worked. Whether patrolling their neighborhoods, garrisoning their homes, or firing back at attackers, these courageous men and women and the weapons they carried were crucial to the movement's success. Giving voice to the World War II veterans, rural activists, volunteer security

guards, and self-defense groups who took up arms to defend their lives and liberties, *This Nonviolent Stuff'll Get You Killed* lays bare the paradoxical relationship between the nonviolent civil rights struggle and the Second Amendment. Drawing on his firsthand experiences in the civil rights movement and interviews with fellow participants, Cobb provides a controversial examination of the crucial place of firearms in the fight for American freedom.

The Power in the Room Nov 11 2019 How community-centered, peer-to-peer, youth knowledge exchanges are evolving into a strong economic and political foundation on

which to build radical public education. Following in the rich traditions in African American cooperative economic and educational thought, teacher-organizer Jay Gillen describes the Baltimore Algebra Project (BAP) as a youth-run cooperative enterprise in which young people direct their peers' and their own learning for a wage. BAP and similar enterprises are creating an educational network of empowered, employed students. Gillen argues that this is a proactive political, economic, and educational structure that builds relationships among and between students and their communities. It's a structure

that meets communal needs—material and social, economic and political—both now and in the future. Through the story of the Baltimore Algebra Project, readers will learn why youth employment is a priority, how to develop democratic norms and cultures, how to foster positive community roles for 20–30 year-olds, and how to implement educational accountability from below.

Democracy and Education
Dec 05 2021 This antiquarian volume contains a comprehensive treatise on democracy and education, being an introduction to the 'philosophy of education'. Written in clear, concise

language and full of interesting expositions and thought-provoking assertions, this volume will appeal to those with an interest in the role of education in society, and it would make for a great addition to collections of allied literature. The chapters of this book include: 'Education as a Necessity of Life'; 'Education as a Social Function'; 'Education as Direction'; 'Education as Growth'; 'Preparation, Unfolding, and Formal Discipline'; 'Education as Conservative and Progressive'; 'The Democratic Conception in Education'; 'Aims in Education', etcetera. We are republishing this vintage book now complete with a new

prefatory biography of the author.

Algebra Nov 04 2021 This introduction invites readers to revisit algebra and appreciate the elegance and power of equations and inequalities. Offering a clear explanation of algebra through theory and example, Higgins shows how equations lead to complex numbers, matrices, groups, rings, and fields.--

Physics of Long-range

Interacting Systems Jan 14

2020 This book deals with an important class of many-body systems: those where the interaction potential decays slowly for large inter-particle distances; in particular, systems where the decay is

slower than the inverse inter-particle distance raised to the dimension of the embedding space. Gravitational and Coulomb interactions are the most prominent examples, however it has become clear that long-range interactions are more common than previously thought. A satisfactory understanding of properties, generally considered as oddities only a couple of decades ago, has now been reached: ensemble inequivalence, negative specific heat, negative susceptibility, ergodicity breaking, out-of-equilibrium quasi-stationary-states, anomalous diffusion. The book, intended for Master and PhD students, tries to

gradually acquaint the reader with the subject. The first two parts describe the theoretical and computational instruments

needed to address the study of both equilibrium and dynamical properties of systems subject to long-range forces. The third

part of the book is devoted to applications of such techniques to the most relevant examples of long-range systems.