

Preschool Gymnastics Ideas

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Inclusion in Physical Education Pattie Rouse
2009 *Inclusion in Physical Education* is a practical, easy-to-use guide filled with inclusion strategies that focus on developing the physical and social skills and fitness of students with disabilities. And these strategies do not involve extended planning or setup time or extra equipment. Written by Pattie Rouse, a teacher

who has been working with students with disabilities since 1982, this book takes the guesswork out of including students with disabilities in general physical education. *Inclusion in Physical Education* is divided into chapters according to specific disabilities, thus helping you immediately find the information you need as well as the basic characteristics and expected behaviors of children with each type of

disability. Written from Rouse's own experience and based on feedback from students with disabilities, this book is a guide that you can immediately put to use in including students with disabilities or delayed motor skills and can continue to use throughout your career as an educator. The book helps you set realistic goals for students with disabilities and correlates with many objectives found in the national physical education standards. With *Inclusion in Physical Education*, you can include students with any disability in your curriculum. The book's ready-to-use resources will help you confidently create a program that benefits all students.

Let the River Flow Vanessa Adler 2014-12-01
Drive Daniel H. Pink 2011-04-05 The New York Times bestseller that gives readers a paradigm-shattering new way to think about motivation from the author of *When: The Scientific Secrets of Perfect Timing* Most people believe that the best way to motivate is with rewards like money—the carrot-and-stick approach. That's a

mistake, says Daniel H. Pink (author of *To Sell Is Human: The Surprising Truth About Motivating Others*). In this provocative and persuasive new book, he asserts that the secret to high performance and satisfaction—at work, at school, and at home—is the deeply human need to direct our own lives, to learn and create new things, and to do better by ourselves and our world. Drawing on four decades of scientific research on human motivation, Pink exposes the mismatch between what science knows and what business does—and how that affects every aspect of life. He examines the three elements of true motivation—autonomy, mastery, and purpose—and offers smart and surprising techniques for putting these into action in a unique book that will change how we think and transform how we live.

Preschool Skill Questron 1985-10
What's for Dinner? Robyn Otwell 2010-05-10
Teaching Gifted Children in Today's Preschool and Primary Classrooms Joan

Franklin Smutny 2016-02-23 These proven, practical early childhood teaching strategies and techniques help teachers identify young gifted children, differentiate and extend the curriculum, assess and document students' development, and build partnerships with parents. Individual chapters focus on early identification, curriculum compacting, social studies, language arts, math and science, cluster grouping, social-emotional development, and finding and supporting giftedness in diverse populations. The text includes current information on brain research and learning; rigor and complexity; and integrating creativity, the arts, and higher-level thinking in accordance with learning goals. Scenarios and vignettes take readers into teachers' classrooms. The book includes extensive references and resources to explore. Digital content includes customizable forms from the book.

Dinosaurumpus! Tony Mitton 2009-03-01 Rhymes and illustrations feature a Triceratops,

Brontosaurus, and even a Tyrannosaurus as they run, boom, shake, and shudder their way to the "sludgy old swamp" and rock the night away to the dinosaurumpus beat.

Head Over Heels About Gymnastics! Gemma Coles 2016-08-02 The book begins with example warm-ups and stretches, moving on to cover posture and all basic gymnastics shapes, which are instrumental in performing more complex skills. These skills are then covered in the next sections; Jumps, Skills, Rolls and Leaps.

Bringing all of these skills together, the book then demonstrates how combined, these skills can be used to create routines. In this new edition there are judging sheets enabling the gymnast to track and record their progress a great addition to an already excellent book.

[Gymnastics Coloring Book By Krazed Scribblers](#)

Krazed Scribblers 2019-09-04 Be unique with this one of kind coloring book; that is unlike anything else. This coloring book includes a variety of delightful gymnastics coloring pages

in a variety of different patterns, doodle page designs and sketch paper to color in with hearts, quotes, characters and much more.... This paperback coloring book is 8.5" x 11" (A4 size) and has 50 pages. Ages 3 - 12 Coloring Pages Great for: Christmas Stocking Stuffers & Gift Baskets Birthday & Christmas Gifts Graduation & End of School Year Gifts Summer Travel & Vacations Easter Gifts Art Journals and Doodle Diaries Coaches Travel - Car Rides If you are looking for a different book, make sure to click on the author name for other great book ideas.

My Five Senses Aliki 2015-08-04 For use in schools and libraries only. Sight and smell, taste and hearing and touch-our senses teach us about our world. Discover how you use your five senses in this classic Level 1 Let's-Read-and-Find-Out picture book from beloved author-illustrator Aliki. Aliki's simple, engaging text and colorful artwork show young readers how they use their senses to smell a rose or play with a puppy. Now rebranded with a new cover look,

this bestselling picture book invites young readers to use each of their five senses to explore the world around them. Both text and artwork were expert-reviewed for accuracy. This is a Level 1 Let's-Read-and-Find-Out, which means the book explores introductory concepts perfect for children in the primary grades and supports the Common Core Learning Standards and Next Generation Science Standards. Let's-Read-and-Find-Out is the winner of the American Association for the Advancement of Science/Subaru Science Books & Films Prize for Outstanding Science Series.

KiDnastics Eric Malmberg 2003 In this child-centred approach, Malmberg empowers the instructor to challenge students to improve their movement. This is achieved through manipulation of the practice environment and the sequencing of their movements into routines with partners, in threes or small groups to develop co-operation and teamwork.

Kids Party Games And Activities Penny

Warner 1993-06-30 Penny Warner knows hundreds of ways to have fun at kids' parties—now you will, too! This book has so many great activities for kids' parties, you'll want to try them long before your child's next birthday. Here are hundreds of the most entertaining games and activities for kids ages 2 to 12—more ideas than any other book has! You'll find clear step-by-step instructions plus helpful illustrations and trouble-shooting tips to guarantee a successful party. Whether you're planning an elaborate event or want to throw a simple party without spending much time and money, this is the book for you. — Chock-Full of Ideas! • Icebreakers • Traditional favorites • Contemporary games • Competitive and noncompetitive activities • Indoor and outdoor fun • Group projects • Outings and events • Entertainers • Plus great ideas for prizes and favors!

The Building of the body Albert Broadbent 1903

The Human Alphabet John Kane 2005-09 An alphabet made of people -- here are the 26 familiar letters of the alphabet and images to illustrate them, each made with ingenious grips, bends and twists of the human form.

Chalked Up Jennifer Sey 2008-04-22 Told from the perspective of a 1988 world champion, a behind-the-scenes account of the personal toll of Olympics competitiveness reveals how her stage parents, abusive coaches, and manipulative sponsors pushed her to the limits of her physical and mentalh

PE2themax J. D. Hughes 2005 If you agree that physical education should be fun, instructive, and a place where students acquire physical and life skills, then you'll love PE2theMax: Maximize Skills, Participation, Teamwork, and Fun. J.D. Hughes, author of the popular No Standing Around in My Gym, has created 30 never-been-done-before games, tried and tested in the gymnasiums and on the fields and courts of Villa Rica, Georgia, where he teaches elementary

school. These games are designed for large groups--anywhere from 30 to 75 students--but can be scaled back easily for smaller class sizes. Each game provides students of all athletic abilities the opportunity to have fun, be active, and acquire movement and sport skills. [...] The games in PE2theMax are student centered, not teacher centered. As such, students are motivated to challenge themselves to succeed. The games are inclusive and developmentally appropriate. They define what a quality PE program and the New PE philosophy are all about: promoting participation and lifelong fitness as well as self-esteem and initiative. Most important, from the kids' perspective, "these games rock." --Publisher description.

101 Rhythm Instrument Activities for Young Children Abigail Flesch Connors 2010-02 Help every child experience the magic of making music! From the moment they can grasp and hold an object, young children love to shake, rattle, and bang for the sheer joy of creating

sounds. Music is vital to the development of many skills, including math ability, language, and coordination. *101 Rhythm Instrument Activities for Young Children* will delight two- to six-year-olds as they are invited to create sounds of ocean waves, rainstorms, and horses galloping, as well as play along with their favorite songs. With 101 ideas, a subject index, and teacher tips, the book makes it easy to find rhythm instrument activities to fit every curriculum and every day.

The Gymnastics Book Elfi Schlegel 2012 A guide to the beginner's world of gymnastics offers advice on selecting a program, warming up and cooling down exercises, and moving on to the competitive level, and includes instructions on floor and apparatus moves.

Gymnastics Coloring Book Brownish Press 2020-11-09 This coloring Book is for those who love Gymnastics, they can enjoy this coloring book with great pages. What you will discover in this book: Creative 25 unique pages, Ideal as a

holiday gift suitable by our pleasant softcover, A handy format for kids - (Ideal size to hold it easy to take with you, whether on vacation, traveling, in the car or as a home employment), guaranteed fun.

Lesson Plans for Creative Dance Sally Carline 2011 This title is a resource for physical education teachers, classroom teachers, and dance specialists. It allows teachers to guide their pupils through a range of actions and dances that will help them develop both physically and mentally.

Our Skin: A First Conversation About Race

Megan Madison 2021-03-16 Based on the research that race, gender, consent, and body positivity should be discussed with toddlers on up, this read-aloud board book series offers adults the opportunity to begin important conversations with young children in an informed, safe, and supported way. Developed by experts in the fields of early childhood and activism against injustice, this topic-driven

board book offers clear, concrete language and beautiful imagery that young children can grasp and adults can leverage for further discussion. While young children are avid observers and questioners of their world, adults often shut down or postpone conversations on complicated topics because it's hard to know where to begin. Research shows that talking about issues like race and gender from the age of two not only helps children understand what they see, but also increases self-awareness, self-esteem, and allows them to recognize and confront things that are unfair, like discrimination and prejudice. This first book in the series begins the conversation on race, with a supportive approach that considers both the child and the adult. Stunning art accompanies the simple and interactive text, and the backmatter offers additional resources and ideas for extending this discussion.

Green Shamrocks Eve Bunting 2011 When the pot of green shamrocks that Rabbit has been

growing for St. Patrick's Day goes missing, he asks all the other animals if they have seen it. *Five Senses* Dr. Jean Feldman 2010-06-01 Sing Along With Dr. Jean And Dr. Holly To Learn About Your Senses.

She's Got This Laurie Hernandez 2020-05-05 A New York Times bestseller! From gold-medal-winning Olympic gymnast and bestselling author Laurie Hernandez comes a picture book about chasing your dreams and never giving up. Even Olympians have to start somewhere. And in this charming illustrated book, Laurie Hernandez tells the story of Zoe, a little girl who dreams of flying—and becoming a gymnast. When Zoe sees a gymnast on TV, she realizes that gymnastics is just like flying. But when she first goes to class and falls off the balance beam, she discovers that following her dreams is harder and scarier than she thought. Through this heartwarming and inspirational story, featuring vibrant art from #1 New York Times bestselling and Geisel Honor-winning artist Nina Mata, Laurie imparts

important lessons she learned on her way to Olympic glory: You always have to get back up and try again, and you always have to believe in yourself.

Preschool Clues Angela C. Santomero 2018-04-03 The award-winning creator of *Blue's Clues*, *Super Why!*, and *Daniel Tiger's Neighborhood* shares the secret sauce behind her shows' powerful, transformative results in the form of eleven research-based, foundational "clues" to ensure that preschoolers flourish academically, socially, and emotionally during this critical time. The preschool years—when children are between the ages of two and five—are the most influential, important years in a child's life. Studies show that pausing to interact, playing to solve problems, diffusing with humor, and using repetition are the hidden clues conscious parents use to raise successful kids and help them learn critical thinking skills, foster empathy, and nurture their sense of self-worth. Angela C. Santomero, MA, the award-

winning creator of children’s television phenomena knows this better than anyone and has spent decades working to instill confidence in her young viewers. In *Preschool Clues*, she breaks down the philosophy behind her shows—educating, inspiring, and empowering kids—into concrete strategies that parents and educators can incorporate into their family and classroom to set their preschoolers up for success, such as: -Intentionally pausing to foster bonding, independence, and resilience - Developing empathy and confidence through soliciting preschoolers’ help -Becoming “fluent” in the language of preschoolers: Play -Igniting your preschooler’s curiosity -Being an involved co-player everyday -Designing a healthy media diet In *Preschool Clues*, Angela shares the latest research from top thinkers in child development and education. Through her practical, straightforward advice and inspiring, conversational approach, you will not only understand exactly what your children are

learning from the shows they watch and why these shows are so effective, you’ll know exactly how to apply these same proven approaches in your daily life and with the same powerful results.

A Moving Child Is a Learning Child Gill Connell 2013-11-13 In order to learn, kids’ need to move! Grounded in best practices and current research, this hands-on resource connects the dots that link brain activity, movement, and early learning. The expert authors unveil the Kinetic Scale: a visual map of the active learning needs of infants, toddlers, preschoolers, and primary graders that fits each child’s individual timetable. Teachers, parents, and caregivers will find a wealth of information, actionable tips, and games they can use to support children’s healthy development—all presented in a lively, full-color format with demonstrative diagrams and photos. A final section offers easy-to-implement activities geared to the Kinetic Scale. Downloadable digital content includes printable charts, games,

and activities from the book plus a PowerPoint presentation for professional development, parent handouts, and bonus activities. An ideal tool for coaches, mentors, and trainers. Introducing the Kinetic Scale unique framework encompassing all the elements of movement: reflexes, sensory tools (sight, hearing, smell, taste, touch, balance, and intuition), motor tools (power, coordination, and control), and language based on six stages of movement development from birth to age 7: snugglers, squigglers, stompers, scampers, scooters, and skedaddlers designed to foster a balanced diet of physical activity that helps each child move, grow, and learn on the child's individual timetable

Promotion of movement in kindergarten

Anne Kienbaum 2022-01-25 Seminar paper from the year 2003 in the subject Pedagogy - Nursery Pedagogy, Early Childhood Education, grade: 1,3, Hamburg University of Applied Sciences, language: English, abstract: The institution of

kindergarten is particularly suitable for implementing physical activity promotion among preschool children. A large proportion of children between the ages of three and six attend kindergarten and spend a significant part of the day there. Thus, "for a high proportion of 3-6 year olds, kindergarten forms an essential part of their living environment" (Winkler p.13). Children can be reached here with movement promotion at a crucial age, in which "fundamental attitudes to one's own body are formed and movement behavior is decisively influenced" (Winkler p.11). This raises the question of what starting points and possibilities exist for kindergartens to design and implement physical activity promotion in such a way that it can contribute to the overall healthy development of children. For this purpose, the effects of changes in the living environment of children on their opportunities for movement and experience will be considered. Then the importance of movement for children's

development will be explained. Against this background, consequences for goals and implementation requirements of physical activity promotion in kindergartens are developed. Finally, examples are given to show which starting points exist in kindergartens to implement physical activity promotion in such a way that it can promote the healthy development of children.

Teaching Children Gymnastics Peter H. Werner 2012 "Teaching Children Gymnastics, Third Edition," helps you teach children individual skills in three skill themes--traveling, statics, and rotation--and helps children develop sequences. It provides great material on scope and sequence for grades K to 5, guides you in creating a positive learning environment, shows you how to offer an inclusive program, and offers dozens of fun learning experiences for the kids.

Physical Education Unit Plans for Preschool-kindergarten Bette J. Logsdon 1997

Grade level: k, p, t.

Child Psychology Jaquann Lynch 2019-02-28
Child psychology is one of the many branches of psychology and one of the most frequently studied specialty areas. This particular branch focuses on the mind and behavior of children from prenatal development through adolescence. Child psychology deals not only with how children grow physically, but with their mental, emotional and social development as well. How are children's lives changing and what role do child psychologists have in supporting children? Child psychology is a broad area, covering how people change as they grow up from birth through to adolescence and trying to explain how these important changes occur - are 3-year-olds, 7-year-olds and teenagers different just because of their experiences of the world, or because of biological changes within the individual? Because child psychology is so vast and tries to answer so many questions, researchers and practitioners often separate

development into specific areas. Broadly, these tend to map onto children's physical, cognitive and social/emotional development. Child psychologists attempt to make sense of every aspect of child development, including how children learn, think, interact and respond emotionally to those around them, make friends, understand emotions and their own developing personalities, temperaments and skills. Children typically reach developmental milestones. These milestones reflect abilities, such as walking and talking, that are achieved by most children at similar ages. Among other things, we are interested in trying to explain how children reach these milestones and how individual, social and cultural factors may influence how we develop. Child psychology is one of the many branches of psychology and one of the most frequently studied specialty areas. This studied specialty areas. This particular branch focuses on the mind and behavior of children from prenatal development through adolescence.

Child psychology will undoubtedly prove useful to the students as well as teachers of the subject. For the general readers, it is an ideal means of acquainting with child's general problems and their effective solutions. *The Highly Sensitive Child* Elaine N. Aron, Ph.D. 2002-10-08 The bestselling author and psychologist whose books have topped 240,000 copies in print now addresses the trait of "high sensitivity" in children—and offers a breakthrough parenting guidebook for highly sensitive children and their caregivers. With the publication of *The Highly Sensitive Person*, Elaine Aron became the first person to identify the inborn trait of "high sensitivity" and to show how it affects the lives of those who possess it. Up to 20 percent of the population is born highly sensitive, and now in *The Highly Sensitive Child*, Aron shifts her focus to highly sensitive children, who share the same characteristics as highly sensitive adults and thus face unique challenges as they grow up. Rooted in Aron's years of

experience as a psychotherapist and her original research on child temperament, *The Highly Sensitive Child* shows how HSCs are born deeply reflective, sensitive to the subtle, and easily overwhelmed. These qualities can make for smart, conscientious, creative children, but with the wrong parenting or schooling, they can become unusually shy or timid, or begin acting out. Few parents and teachers understand where this behavior comes from—and as a result, HSCs are often mislabeled as overly inhibited, fearful, or “fussy,” or classified as “problem children” (and in some cases, misdiagnosed with disorders such as Attention Deficit Disorder). But raised with proper understanding and care, HSCs are no more prone to these problems than nonsensitive children and can grow up to be happy, healthy, well-adjusted adults. In this pioneering work, parents will find helpful self-tests and case studies to help them understand their HSC, along with thorough advice on:

- The challenges of raising an highly sensitive child •

The four keys to successfully parenting an HSC • How to soothe highly sensitive infants • Helping sensitive children survive in a not-so-sensitive world • Making school and friendships enjoyable

With chapters addressing the needs of specific age groups, from newborns through teens, *The Highly Sensitive Child* delivers warmhearted, timely information for parents, teachers, and the sensitive children in their lives.

[Resources in Education](#) 1990-10

Head Over Heels About Gymnastics Volume

2 Gemma Coles 2016-06-13 *Head Over Heels About Gymnastics, Volume 2 - Pair and Trio Balances* is the second in the series of the successful *Head Over Heels About Gymnastics* tutorial guides. This book is packed full with ideas to incorporate gymnastics skills into pair and trio gymnastic balances. Through working together the gymnasts will develop teamwork, co-operation and trust whilst having hours of fun with friends. These are key transferable life skills which can be used in everyday situations.

This book is recommended for children between the ages of 6-16 and will encourage children of different ages to work together. The attractive modern format provides eye catching images of the skills, accompanied by top tips, technical detail and little bits of insider coaching knowledge. All in all this is just about as much fun as you could possibly have with a friend!

Learn about Opposites TBC Global Pty Ltd
T/as The Book Company 2008 These big, bright and beautiful colours, numbers, opposites and shapes sparkle board books are fantastic fun, just like the Wiggles Using colourful illustrations with hot foil diecut highlights, these wonderful books create for children a stimulating visual learning experience. Ages 3+.

Circus Shapes Stuart J. Murphy 1997-12-18
Everyday activities such as sharing a meal, sorting socks, and getting ready for school can be part of learning math. In the MathStart series, everyday life is the basis for each entertaining story. Simple math concepts are

embedded in each story so that young children intuitively understand them. Adults can use the creative suggestions for activities in the back of each book to extend learning opportunities with children. Developmentally appropriate and correlated to school grade levels and the curriculum standards of the National Council of Teachers Of Mathematics, MathStart can give children a head start!

New Jersey for Kids Patrick Sarver 2012-03-16
Many parents in the Garden State are familiar with Great Adventure in Jackson, the boardwalk at Point Pleasant, and the Adventure Aquarium in Camden, but do they know about Kindermusik in Teaneck, the Young Chef's Academy in Hillsborough, or the Buehler Challenger and Science Center in Paramus? In New Jersey for Kids, Patrick Sarver provides parents with a handy reference guide offering hundreds of educational and entertaining ideas for children and their parents to explore and enjoy. Activities are designed specifically for kids ages 12 and

under and cover a wide array of fun ways to enrich their intellectual lives, build their athletic skills, express themselves creatively, or just have room to play. The activities covered include: Robotics workshops Themed tea parties Plays and performances for children Museum tours, special exhibits, and programs for kids Pony rides and horseback riding lessons Specialized summer camps Arts and crafts classes Gymnastics classes Zoos and nature activities Hockey, soccer, and baseball clinics Acting and dancing lessons Play centers with slides, ball pits, and bounce castles Busy parents no longer need to spend hours surfing the Web and scouting out resources to find nearby activities their kids might enjoy. New Jersey for Kids puts this information right in the palms of their hands. Chapters are organized by category so it is easy to locate just the right activities to suit an individual child's interests, whether it's a fun way to spend an afternoon or a class that might inspire a lifelong passion. Along with

descriptions and commentary, listings include recommended age ranges, handicap accessibility, and estimated durations of activities as well as practical information on hours, price ranges, Web sites, and phone numbers.

Things That Go Vroom Flash Kids Editors 2016-01-05 Vroom, zoom, what's driving across these colorful pages? Race cars zip round the track, trains crisscross the county, airplanes glide, and fire trucks rush to the rescue. Preschoolers will love the cool variety of vehicles on the move here, from motorcycles, vans, and helicopters to dune buggies, boats, and rocket ships.

Family Fun Nights Lisa Bany-Winters 2006-06-01 Filled with imaginative activities to bring the family together and create lifelong memories, this resource for parents and grandparents is full of activity ideas that require little or no preparation and use materials that are easily found around the house. The 26

themed family events and 140 related activities go beyond game night and movie night by creating family traditions that kids will remember and look forward to repeating. Families laugh together on "Giggle Night" or "Opposite Night," explore during "Animal Night" and "Science Night," or scare themselves silly on "Spooky Night" and "Mystery Night." Everything needed to make the night complete is detailed, including skits, songs, crafts, games, and recipes.

Educating the Student Body Committee on Physical Activity and Physical Education in the School Environment 2013-11-13 Physical inactivity is a key determinant of health across the lifespan. A lack of activity increases the risk of heart disease, colon and breast cancer, diabetes mellitus, hypertension, osteoporosis, anxiety and depression and others diseases. Emerging literature has suggested that in terms of mortality, the global population health burden of physical inactivity approaches that of

cigarette smoking. The prevalence and substantial disease risk associated with physical inactivity has been described as a pandemic. The prevalence, health impact, and evidence of changeability all have resulted in calls for action to increase physical activity across the lifespan. In response to the need to find ways to make physical activity a health priority for youth, the Institute of Medicine's Committee on Physical Activity and Physical Education in the School Environment was formed. Its purpose was to review the current status of physical activity and physical education in the school environment, including before, during, and after school, and examine the influences of physical activity and physical education on the short and long term physical, cognitive and brain, and psychosocial health and development of children and adolescents. Educating the Student Body makes recommendations about approaches for strengthening and improving programs and policies for physical activity and physical

education in the school environment. This report lays out a set of guiding principles to guide its work on these tasks. These included: recognizing the benefits of instilling life-long physical activity habits in children; the value of using systems thinking in improving physical activity and physical education in the school environment; the recognition of current disparities in opportunities and the need to achieve equity in physical activity and physical education; the importance of considering all types of school environments; the need to take into consideration the diversity of students as recommendations are developed. This report will be of interest to local and national policymakers, school officials, teachers, and the education

community, researchers, professional organizations, and parents interested in physical activity, physical education, and health for school-aged children and adolescents.

Teaching Rhythmic Gymnastics Heather C. Palmer 2003 "The open-ended approach and extensive illustrations make this resource easy to use. The book also includes ready-to-use checklists, assessment guidelines, lesson plans, word searches for vocabulary development, and routine-planning posters that you can enlarge on a copier and post in the gym." "With *Teaching Rhythmic Gymnastics*, you can add variety to your gymnastics and rhythmic units, start a rhythmic gymnastics club, or introduce a safe, enjoyable alternative to traditional gymnastics programs."--BOOK JACKET.