Algebra 2 Honors

Paper Folding: Introduction to Exponential Functions

In this activity you will observe and record the relationship between the number of folds and number of sheets thick of paper.

Procedure:

- Take a sheet of paper. Fold the paper in half once. How many sheets thick is your stack? Record
 the data in the table below.
- Using the same sheet of paper, repeat the process as many times as possible. Record your answer in the table for each trial.

Number of Folds (x)	Number of Sheets Thick (y)
0	1
1	2
2	4
3	8
4	16
5	32
6	64
×	2"

Analysis Questions:

- Describe how the number of sheets thick changes as the number of folds increases.
- *Try to find a pattern. What is the change in y with each value of x?
- Write an equation that describes the relationship between the number of folds and the number of sheets thick.

*Can we write an equation to represent the data for all values of x? Work in partners for 10 minutes.

"Class discussion: teacher will plot the points from the table on Desmos. The teacher will then graph each equation that students suggest on the same graph. Students will be able to visualize why y=2" is the only equation that passes through each point. Therefore, this equation must represent the function of paper folding.

*Ask students: What exactly does this equation tell us? → You can tell the number of sheets thick by solving 2^(a folio)

Paper Folding Activity For Exponential Growth

Sivasailam Thiagarajan

Paper Folding Activity For Exponential Growth:

The Commons, 2001 This cd rom is for high school and up and is correlated with National Science Education Standards Object Lessons Caren Holtzman, Lynn Susholtz, 2024-11-15 When Caren Holtzman and Lynn Susholtz look around a classroom they see a veritable goldmine of mathematical investigations involving number measurement size shape symmetry ratio and proportion They also think of the ways great artists have employed these concepts in their depictions of objects and space for example Picasso s use of geometric shapes in his Cubist still lifes or contemporary artist Tara Donovan s room sized sculptures of everyday items In their new book Object Lessons Caren a math educator and Lynn an artist and art educator use a highly visual approach to show students and teachers the art in math and the math in art Integrating visual arts into math experiences makes the lessons accessible engaging and meaningful for a wide range of students In each chapter the authors use everyday objects to create rigorous hands on activities that address key mathematics standards and concepts Each lesson provides an introduction to the featured object that explains how it connects to key mathematical concepts a discussion of the artists art styles and techniques featured activities organized by grade level and math content area the basic materials required to prepare and teach each lesson a clear picture of what the lesson will look like in a classroom and a list of resources The book and its accompanying CD feature a wonderful gallery of images including art photos and student work and a collection of links to art education organizations museums and Web sites that focus on the work of forty major 77 Fairly Safe Science Activities for Illustrating Bible Lessons Donald B. DeYoung, 2013-10-15 Nothing artists captures the attention of young people and adults like a creative object lesson This hands on book gives pastors teachers speakers and homeschoolers 77 exciting science activities that reveal the order and grandeur of creation and encourage an appreciation of all God has made These easy experiments illustrate the laws of nature teach Bible principles and affirm God s power as Creator With catchy or unexpected results the demonstrations make Bible truth unforgettable The clearly explained experiments use common household objects require little setup and are illustrated with pictures and diagrams

Interactive Mathematics Iv' 2001 Ed., Enhancement Exercises for Biology Byron J. Adams, John L. Crawley, 2017-02-01 Enhancement Exercises for Biology can augment any college level biology course The active learning modules featured in the Enhancement Exercises provide the best opportunity for students to learn and experience biology The modules challenge students by providing activities ranging from simple guided inquiry to more thoughtful open ended research based activities Assign all or a portion of an individual exercise as applicable to your specific course This book has been designed so the student can complete the assignments without any need for specialized lab equipment The exercises can be completed by visiting local outdoor environments or by using common items easily obtained at home or the grocery store Graphing Calculator Strategies: Algebra Pamela H. Dase, 2006-12-04 Integrate TI Graphing Calculator technology into your algebra instruction with this award winning resource book Perfect for grades 6 12 this resource

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Institute School Many thanks are due to Drs J Ronald Burrows James W Dungey Harry Elliot Roger Gendrin Edward W Hones Jr Reimar Liist and J Ortner who served as session chairmen during the Institute and contributed greatly to its success by skill fully directing the discussion period in a stimulating manner after each lecture Many persons contributed to the success of the Institute School The co chairman Dr Reimar Liist was most helpful during all phases of the preparation and planning Drs J Ronald Burrows Harry Elliot Carl Gunne Fiilthammar M Giorgi J Ortner J R U Page Alois Schardt James A Van Allen and Martin Walt were especially helpful in preparing the technical program Modeling With Mathematics COMAP, Gary Cosenza, Region IV Ed Service Ctr, 2006-02-28 Designed for juniors and seniors in high school who have not succeeded using traditional approaches to teaching mathematics but want to prepare for Algebra II or a College Algebra course Publisher

Teaching Mathematics for the 21st Century Linda Huetinck, Sara N. Munshin, 2008 This third edition of T eaching Mathematics for the 21st Century continues to help teachers let the secret out to open up to their students the wonderful discoveries and challenges of the pattern making and problem solving aspects of a fascinating subject mathematics The rationale remains the same to enable prospective and current teachers to access and use tools and strategies to effectively teach mathematics to contemporary students Changing demographics knowledge of how people learn and technology all impact the way we educate our young people This edition incorporates lessons and strategies from programs that have proven success in many types of classrooms Many of these examples help students connect mathematics to real life situations and communicate their understanding of the underlying concepts Although technology is constantly being upgraded ways to increase student motivation through its application remains a goal For example since applets can enhance a lesson whether the teacher uses a computer projector a smart board or has students work individually on computers we have identified several sources of mathematics applets that can be correlated to various lessons Research citations and summaries have been updated to reflect current information on teaching and learning For future teachers Encyclopedia of the Sciences of Learning Norbert M. Seel, 2011-10-05 Over the past century educational psychologists and researchers have posited many theories to explain how individuals learn i e how they acquire organize and deploy knowledge and skills The 20th century can be considered the century of psychology on learning and related fields of interest such as motivation cognition metacognition etc and it is fascinating to see the various mainstreams of learning remembered and forgotten over the 20th century and note that basic assumptions of early theories survived several paradigm shifts of psychology and epistemology Beyond folk psychology and its na ve theories of learning psychological learning theories can be grouped into some basic categories such as behaviorist learning theories connectionist learning theories cognitive learning theories constructivist learning theories and social learning theories Learning theories are not limited to psychology and related fields of interest but rather we can find the topic of learning in various disciplines such as philosophy and epistemology education information science biology and as a result of the emergence of computer technologies especially also in the field of computer sciences and artificial

intelligence As a consequence machine learning struck a chord in the 1980s and became an important field of the learning sciences in general As the learning sciences became more specialized and complex the various fields of interest were widely spread and separated from each other as a consequence even presently there is no comprehensive overview of the sciences of learning or the central theoretical concepts and vocabulary on which researchers rely The Encyclopedia of the Sciences of Learning provides an up to date broad and authoritative coverage of the specific terms mostly used in the sciences of learning and its related fields including relevant areas of instruction pedagogy cognitive sciences and especially machine learning and knowledge engineering This modern compendium will be an indispensable source of information for scientists educators engineers and technical staff active in all fields of learning More specifically the Encyclopedia provides fast access to the most relevant theoretical terms provides up to date broad and authoritative coverage of the most important theories within the various fields of the learning sciences and adjacent sciences and communication technologies supplies clear and precise explanations of the theoretical terms cross references to related entries and up to date references to important research and publications The Encyclopedia also contains biographical entries of individuals who have substantially contributed to the sciences of learning the entries are written by a distinguished panel of researchers in the various fields of the learning sciences Environmental Biology for Engineers and Scientists David A. Vaccari, Peter F. Strom, James E. Alleman, 2005-10-27 The growth of the environmental sciences has greatly expanded the scope of biological disciplines today s engineers have to dealwith Yet despite its fundamental importance the full breadth ofbiology has been given short shrift in most environmentalengineering and science courses Filling this gap in the professional literature EnvironmentalBiology for Engineers and Scientists introduces students ofchemistry physics geology and environmental engineering to abroad range of biological concepts they may not otherwise be exposed to in their training Based on a graduate level coursed signed to teach engineers to be literate in biological concepts and terminology the text covers a wide range of biology without making it tedious for non biology majors Teaching aids include Notes problems and solutions Problem sets at the end of each chapter PowerPoints r of many figures A valuable addition to any civil engineering and environmental studies curriculum this book also serves as an important professional reference for practicing environmental professionals who need to understand the biological impacts of pollution **Junk Drawer Algebra** Bobby Mercer, 2019-11-05 Algebra as a hands on subject With this helpful resource you can create coordinate graphs with candy simplify algebraic equations with pennies and nickels use aluminum foil to multiply polynomials perfect for the FOIL method examine exponential decay functions with a bouncy ball and much more Junk Drawer Algebra proves that you don't need high tech equipment to comprehend math concepts just what you can find around the house or in your recycling bin Each of this book s 50 creative algebra projects includes a materials list and detailed step by step instructions with illustrations The projects also include ideas on how to modify the lessons for different age and skill levels allowing anyone teaching children to use this book to excite students Educators and

parents will find this title a handy guide to teach problem solving skills and algebraic equations all while having a lot of fun **Patterns and Functions** Elizabeth Difanis Phillips, 1991 Provides examples for using patterns to deepen understandings of concepts in exponents number theorem rational numbers measurement and other topic The Math Explorer Pat Murphy, Lori Lambertson, Pearl Tesler, 2003 The Math Explorer was developed by education professionals at the Exploratoriuma San Franciscoa TM s acclaimed hands on museum of science art and human perception The activities in this book apply the hands on teaching methods that work so well in science to teaching and learning about mathematics This collection of carefully tested activities agames puzzles experiments and projects provides appealing opportunities for practicing a variety of mathematical skills using easy to find tools and materials From problem solving and graphing to fractions and ratios the activities are easy and engaging Best of all they make math fun Algebra 1 Holt Rinehart & Winston, 2001 Reading and Writing in the Mathematics Classroom McGraw-Hill Education, 2002-07-11 Reading and Writing in the Mathematics Classroom features suggestions and activities for including reading and writing as an integral part of the mathematics curriculum It also includes suggestions for differentiated approaches to teaching mathematics for the English Language learners and inclusion students **Teaching and Learning Mathematics Online** James P. Howard, II, John F. Beyers, 2020-05-10 Online education has become a major component of higher education worldwide In mathematics and statistics courses there exists a number of challenges that are unique to the teaching and learning of mathematics and statistics in an online environment These challenges are deeply connected to already existing difficulties related to math anxiety conceptual understanding of mathematical ideas communicating mathematically and the appropriate use of technology Teaching and Learning Mathematics Online bridges these issues by presenting meaningful and practical solutions for teaching mathematics and statistics online It focuses on the problems observed by mathematics instructors currently working in the field who strive to hone their craft and share best practices with our professional community The book provides a set of standard practices improving the quality of online teaching and the learning of mathematics Instructors will benefit from learning new techniques and approaches to delivering content Features Based on the experiences of working educators in the field Assimilates the latest technology developments for interactive distance education Focuses on mathematical education for developing early mathematics courses

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