

Systems of Algebraic Methods **SLT**

Part 1

The "substitution" method involves two main algebraic systems of equations algebraically.

$x + 2y = 11$ $3x + 4y = 25$	$x + 2y = 11$ $3x + 4y = 25$	$x + 2y = 11$
	$3x + 4y = 25$ $3(11 - 2y) + 4y = 25$ $33 - 2y + 4y = 25$ $33 + 2y = 25$ $2y = -8$ $y = -4$	Substitute a variable in terms of the other variable. (Substitution) - Always done for Part 1 of equations.
	$33 - 2y + 4y = 25$ $33 + 2y = 25$ $2y = -8$ $y = -4$	Substitute equation, replace the variable with its equivalent expression.
	$33 - 2y + 4y = 25$ $33 + 2y = 25$ $2y = -8$ $y = -4$	Solve for the numerical value of the variable.
	$33 - 2y + 4y = 25$ $33 + 2y = 25$ $2y = -8$ $y = -4$	Substitute the answer from previous equation to find the value of the other variable.

• Which variable you select?

One equation, without solving identify which variable is which dependent it would be easiest to solve for that variable using this variable is called the **dependent** one.

$x + 2y = 11$ $3x + 4y = 25$	$x + 2y = 11$ $3x + 4y = 25$	$x + 2y = 11$ $3x + 4y = 25$	$x + 2y = 11$ $3x + 4y = 25$
$x + 2y = 11$ $3x + 4y = 25$	$x + 2y = 11$ $3x + 4y = 25$	$x + 2y = 11$ $3x + 4y = 25$	$x + 2y = 11$ $3x + 4y = 25$
(Solve for x or y)	(Solve for x or y)	(Solve for x or y)	(Solve for x or y)

Substitution Method: Always done first

$x + 2y = 11$ $3x + 4y = 25$	$x + 2y = 11$ $3x + 4y = 25$	$x + 2y = 11$ $3x + 4y = 25$	$x + 2y = 11$ $3x + 4y = 25$
$x + 2y = 11$ $3x + 4y = 25$	$x + 2y = 11$ $3x + 4y = 25$	$x + 2y = 11$ $3x + 4y = 25$	$x + 2y = 11$ $3x + 4y = 25$

$x + 2y = 11$ $3x + 4y = 25$	$x + 2y = 11$ $3x + 4y = 25$	$x + 2y = 11$ $3x + 4y = 25$	$x + 2y = 11$ $3x + 4y = 25$
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Geometry Hs Mathematics Unit 04 Lesson 03

Dana T. Johnson



Geometry Hs Mathematics Unit 04 Lesson 03:

Resources in Education, 2001 *Common Core Standards for High School Mathematics* Amitra Schwols, Kathleen Dempsey, 2012-11-14 Smart implementation of the Common Core State Standards requires both an overall understanding of the standards and a grasp of their implications for planning teaching and learning This Quick Start Guide provides a succinct all in one look at The structure terminology and emphases of the Common Core mathematics standards at the high school level including the areas that represent the most significant changes to business as usual The meaning of the individual content standards addressed by domain and cluster within all five conceptual categories Number and Quantity Algebra Functions Geometry and Statistics and Probability How the content standards practice standards and designated modeling standards connect across domains categories grade bands and traditional course boundaries to help students develop both deep conceptual understanding and functional real world application skills Here mathematics teachers and teacher leaders will find information they need to begin adapting their courses and practices to ensure all students master the new and challenging material the standards present and graduate ready for college or career A practical lesson planning process to use with the Common Core based on Classroom Instruction That Works 2nd Ed is included along with three sample lessons LEARN THE ESSENTIALS OF THE COMMON CORE The grade level and subject specific Quick Start Guides in the Understanding the Common Core Standards series edited by John Kendall are designed to help school leaders and school staffs turn Common Core standards into coherent content rich curriculum and effective classroom level lessons **The Mathematics Lesson-Planning Handbook, Grades 3-5** Ruth Harbin Miles, Beth McCord Kobett, Lois A. Williams, 2018-07-13 This book brings together the best of Visible Learning and the teaching of mathematics The chapters on learning intentions success criteria misconceptions formative evaluation and knowing thy impact are stunning Rich in exemplars grounded in research about practice and with the right balance about the surface and deep learning in math it s a great go to book for all who teach mathematics John Hattie Laureate Professor Deputy Dean of MGSE Director of the Melbourne Education Research Institute Melbourne Graduate School of Education YOU are the architect in the mathematics classroom When it comes to mathematics lessons do you sometimes feel overly beholden to the required texts from which you teach Do you wish you could break the mold but feel like you get conflicting guidance on the right things to do How often do you find yourself in the last minute online scramble for a great task activity that will capture your students interest and align to your state standards In The Mathematics Lesson Planning Handbook Grades 3 5 Your Blueprint for Building Cohesive Lessons you ll learn the streamlined decision making processes that will help you plan the focused research based standards aligned lessons your students need This daily reference offers practical guidance for when and how to pull together mathematics routines resources and effective teaching techniques into a coherent and manageable set of lesson plans This resource will Lead teachers through a process of lesson planning based on various learning objectives Set the stage for

lesson planning using relatable vignettes Offer sample lesson plans for Grades 3 5 Create opportunities to reflect on each component of a mathematics lesson Suggest next steps for building a unit from the lessons Provide teachers the space and tools to create their own lesson plans going forward Based on years of classroom experience from seasoned mathematics educators this book brings together the just in time resources and practical advice you need to make lesson planning simple practical and doable From laying a solid foundation to choosing the right materials you ll feel confident structuring lessons that lead to high student achievement

Teaching and Learning High School Mathematics Charlene E. Beckmann, Denisse R. Thompson, Rheta N. Rubenstein, 2009-11-02 Too many high school students faced with mathematics in courses at the level of algebra and beyond find themselves struggling with abstract concepts and unwilling to pursue further study of mathematics When students curtail their course taking in mathematics they may be impacting their college and career options Thus high school mathematics teachers have the responsibility to help students recognize the value and importance of mathematics while also designing instruction that makes mathematics accessible to all students Ball and Bass 2000 as well as other mathematics educators have recognized that mathematics teachers not only need to know mathematics content and mathematics pedagogy i e teaching strategies but they also need to know how these ideas are integrated This mathematical knowledge for teaching is the knowledge that teachers of mathematics need and it differs from the knowledge that research or applied mathematicians must know This text is designed to provide teachers with insights into this mathematical knowledge for teaching *Teaching and Learning High School Mathematics* is likely different from many other texts that you have used It integrates both content and pedagogy to help you develop and build your own understanding of teaching The text is designed to help you develop deep conceptual understanding of fundamental mathematics Ma 1999 so that you are able to approach mathematics from multiple perspectives with many tools Such flexibility in teaching is essential if teachers are to help all students become mathematically proficient Throughout this book you are encouraged to work in cooperative teams This strategy is designed to help you develop a mathematics learning community and build a professional network that will be a valuable resource during your professional career Hopefully you will experience the benefits of engaging in rich mathematical discussions with peers and consider how to encourage such learning environments in your own classrooms Lesson planning is another element pervasive throughout this text To help teachers plan for effective student centered lessons the Question Response Support QRS Guide is introduced in Lesson 1 1 and used throughout the remainder of the lessons The QRS Guide is a tool on which teachers may record tasks or questions Q for students expected and observed student responses R and teacher support S in the form of additional just enough questions to support students in their progress on the task In each unit teachers expand their repertoire of teaching and learning elements and strategies and incorporate these elements as they plan additional lesson segments In Unit 4 lesson planning is formally introduced as teachers put together elements from previous units into complete cohesive lesson plans

Polygons Galore Dana T.

Johnson, Marguerite M. Mason, Jill Adelson, 2021-09-03 Polygons Galore is a mathematics unit for high ability learners in grades 3-5 focusing on 2-D and 3-D components of geometry by exploring polygons and polyhedra and their properties. The van Hiele levels of geometric understanding provide conceptual underpinnings for unit activities. The unit consists of nine lessons that include student discovery of properties of polygons and polyhedra, investigations for finding areas of triangles and quadrilaterals, study of the Platonic solids and real world applications of polygons and polyhedra. It also includes activities related to identifying, comparing and analyzing polygons by using properties of the polygons, constructing meanings for geometric terms, developing strategies to find areas of specific polygons, identifying and building regular and nonregular polyhedra and recognizing geometric ideas and relationships as applied in daily life and in other disciplines such as art.

Grades 3-5 *Spatial Reasoning* Dana T. Johnson, 2021-09-23 Spark the visual learning of students in grades 2-4 with Spatial Reasoning, a mathematics unit for high ability learners. Gifted students demonstrate an advanced aptitude for spatial reasoning at early ages and they require more complex lessons than what the standard curriculum provides. This field-tested unit approaches spatial reasoning through one-dimensional (1-D), two-dimensional (2-D) and three-dimensional (3-D) tasks that will engage students. The lessons in this unit are differentiated for gifted learners and they are supported by hands-on extension activities that extend spatial concepts beyond the classroom. The skills learned throughout this unit will lay the foundation of spatial reasoning that will prepare students for middle school and beyond. Spatial Reasoning was developed by the Center for Gifted Education at The College of William and Mary. Grades 2-4 *Research in Education*, 1974 **The Texas Mathematics Teachers' Bulletin**, 1925 *Everyday Mathematics Teacher Lesson Guide Volume 1 Grade 5* University of Chicago. School Mathematics Project, 2007. The Teacher's Lesson Guide provides easy-to-follow lessons organized by instructional unit as well as built-in mathematical content support. Lessons include planning and assessment tips and multilevel differentiation strategies for all learners. This English-Spanish Edition provides dual language support.

General Extension Division Record, 1924 [Everyday Mathematics: Teacher's lesson guide v. 1](#) [v.3] [Teacher's lesson guide v. 2](#), 2004 **Everyday Mathematics 4 Grade Teacher's Lesson Guide Volume 2** Max Bell, 2004. Contains easy-to-follow three-part daily lesson plans. This assists teachers in focusing on lesson objectives, providing ongoing practice for all students and addressing individual student needs for a variety of populations. A unit organizer provides learning goals, planning and assessment support, content highlights, a materials chart, suggestions for problem-solving, cross-curricular links and options for individualizing. Each guide is grade-level specific. [Catalog](#) State Teachers College at Bridgewater (Mass.), 1919 **The Latest and Best of TESS**, 1991 [More Inclusion Strategies That Work!](#) Toby J. Karten, 2007-04-20. The book is content-rich and contains a wealth of examples and ideas to spark teacher creativity. Jacqueline S. Thousand, Professor of Special Education, California State University, San Marcos. The worksheets, lessons and concrete practical discipline applications make this book a must-have for every classroom teacher. Diane Boarman, National Board Certified.

Teacher Patapsco Middle School Ellicott City MD Differentiate instruction to match and heighten students and teachers abilities while honoring standards With the same can do attitude that made her first book *Inclusion Strategies That Work* so popular Toby Karten takes her latest book to the next level by emphasizing standards linking the best inclusive practices with content specific curriculum and demonstrating how teachers can reach individual learners while honoring whole class dynamics Meeting the requirements of the Individuals with Disabilities Education Improvement Act of 2004 More *Inclusion Strategies That Work* focuses on using the strengths of students with disabilities to give them more confidence and a greater advantage when learning new concepts With research based methods for identifying and meeting the needs of students with special needs this valuable guide presents instructional and accommodation strategies to help all students access the general curriculum This reader friendly handbook provides teachers with targeted assistance through Sample standards based lessons organized by age and ability level Tools for assessing students mastery of curriculum concepts Approaches for preparing students for standardized testing Numerous reproducibles for immediate use Whether you are a general or a special education K 12 teacher you ll return again and again to this must have reference to meet the challenges of inclusive instruction and celebrate the successes of all your students especially students with disabilities *Educating Prospective Secondary Mathematics Teachers* Marilyn E. Strutchens, Rongjin Huang, Despina Potari, Leticia Losano, 2018-06-01 This book highlights innovative approaches to preparing secondary mathematics teachers Based on empirical findings gathered in several countries on five continents it provides a wealth of best practices for preparing secondary mathematics teachers and discusses issues related to their professional and personal growth such as identity content knowledge and pedagogical content knowledge which also includes knowledge of integrating technology into teaching and learning mathematics Divided into four parts the book focuses on field experiences technologies tools and resources teacher knowledge and teacher professional identities Some of the main threads running through the book are the importance of university and school partners working together to ensure preservice secondary mathematics teacher success in developing pedagogical strategies that lead toward students mathematical engagement and achievement the critical need for preservice secondary mathematics teachers to develop strong content knowledge and pedagogical content knowledge and the importance of providing opportunities during pre service education for developing prospective teachers professional identities

Educational Research Document Summaries Educational Research Information Center (U.S.), 1966 *Index to Educational Audio Tapes* National Information Center for Educational Media, 1974 *Bulletin of the Extension Division, Indiana University* Indiana University. Extension Division, 1928 **Catalog** Kansas State Teachers College of Emporia, 1918

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features sizes 4 ½ 16 enhanced internal flow low hoop stresses on coupling thanks to tighter thread tolerances 20 bevel for smooth horizontal installation enhanced structural capacity same as pipe body

typical api thread connections stc ltc and btc - Feb 12 2023

the floating collar and shoes are available in different api certificated thread connections including short round thread stc long round thread ltc and buttress thread btc connection strength and tightness are two main coupling technical indicators

api buttress connection data sheet drilling manual - Sep 19 2023

api buttress btc connections are available in pipe sizes 4 1 2 through 20 figure 1 2 btc connections larger than 13 3 8 od can

be subject to cross threading extreme care in the field can ensure the proper make up of the larger sizes the shear resistant large thread cross section and easy running characteristics of btc make it

api spec 5b threading gauging and inspection of casing - Nov 09 2022

dec 1 2017 this specification covers dimensions tolerances and marking requirements for api threads and the gauges that control the acceptance criteria for the threads thread element gauges instruments and requirements for the inspection of threads for line pipe round thread casing round thread tubing and buttress casing connections are included

casing couplings short thread stc long thread ltc buttress thread btc - Jan 31 2022

btc 215 90 263 52 15 82 8 5 8 stc 244 48 196 85 16 23 8 5 8 ltc 244 48 254 00 21 67 8 5 8 btc 244 48 269 88 20 86 9 5 8 stc 269 88 196 85 18 03 9 5 8 ltc 269 88 266 70 25 45 9 5 8 btc 269 88 269 88 23 16 10 3 4 stc 298 45 203 20 20 78 10 3 4 btc 298 45 269 88 25 74 11 3 4 stc 323 85 203 20 22 64 11 3 4

casing connections types api premium drilling manual - May 15 2023

the btc thread has higher joint and bending strengths than ltc or stc as a result this thread is often used in deeper wells where higher hook loads are experienced thread compound must also be used to obtain a seal with btc btc is also run in horizontal wells where doglegs can cause high bending loads on larger casings

api coupling for tubing and casing tubing coupling octg casing - Jul 05 2022

api 5ct coupling for tubing api 5ct coupling for casings api 5l linepipe coupling delivering reliable solutions buttress thread casing couplings btc coupling pipe grade identification by colour api casing couplings

api buttress connection data sheet equipoutlet - Jun 04 2022

1 to avoid cross threading stab pipe in a smooth controlled fashion ensuring the pipe is vertical when doing so continue to support and stabilise the pipe throughout the stabbing and make up operation 2 upon commencement of initial rotation use low rpm 5 rpm or below in order to ensure the pipe has not cross threaded during stabbing 3

api octg connections api certified casing threads - Apr 14 2023

btc has a square thread with a flat root and crest a runout design and five buttress threads per inch each thread type is suited for a specific well condition stc is a good choice for shorter length casing applications that do not involve high axial loads or bending

specification for threading and gauging of rotary shouldered api - Jan 11 2023

the two steps are identified as 1 the 75 percent shoulder width method 2 the mismatched outside diameter method the two methods are fully described in annex i 6 2 3 other considerations table 3 table a 3 have bevel diameters that cover a range from a suggested minimum od to a maximum od the tables also contain a reference id

tenarisxp buttress - Dec 10 2022

api compatibility the connection s buttress thread profile makes it fully compatible with standard api buttress connections by being api compatible in both pin and box operators can use standard api accessories and draw on a wide range of threading and repair shops providing flexibility and efficiency

new threading tools for the oil gas industries samtectools - Oct 08 2022

oil threads vertical api thread form pitch tpi l i c in taper ipf external ordering code y t connection no or size v 0 040 5 27 5 8 3 tnmb 54 er 5 api 403 2 5 6 4 2 3 8 4 1 2 reg v 0 038r 4 27 5 8 2 tnmc 55 er 4 api 382 2 8 7 94 nc23 nc50 v 0 038r 4 27 5 8 3 tnmc 55 er 4 api 383 2 8 7 94 nc56 nc77 v 0 050 4 27 5 8 2 tnmc 55 er 4 api 502 3

buttress thread wikipedia - Aug 06 2022

may 17 2005 buttress thread two types of buttress thread profiles used in machinery buttress thread forms also known as sawtooth thread forms 1 or breech lock thread forms 2 are screw thread profiles with an asymmetric shape having one

casing pipe dimensions and weight chart for api round thread - Apr 02 2022

casing pipe dimensions and weight chart for api round thread and buttress thread lables outside diameter nominal linear mass t c wall thickness inside diameter drift diameter calculated mass c plain end mass gain or loss due to end finishing lb round thread buttress thread 1 2 00 d in lb ft t in d in in lb ft short long rc scc

api buttress connections tenaris - Jul 17 2023

inspection inspection criteria for all api connections is as outlined in api rp 5a5 ensure the complete thread area has no tears gouges or raised metal black crested threads within the complete thread area must not exceed 25 of the circumference of two 2 threads complete thread length is indicated in api rp 5b1

types of threads for casing pipe equipoutlet - Mar 01 2022

btc buttress threading this thread is designed to improve axial tensile or axial compressive load capacity and to provide leakage resistance ltc stc and btc are the same in appearance how to distinguish them that depends the outside diameter and application what s the use of ltc stc and btc

api coupling and threads for casing and tubing octalsteel - Sep 07 2022

api couplings and threads must comply with c 32 and c 33 or e 32 and e 33 below are two common api coupling dimensions btc for casing and eue for tubing api buttress casing couplings dimensions btc casing coupling api external upset tubing coupling dimensions eue tubing coupling other requirements in api 5ct standard 1 appearance quality

specification for threading gauging and thread inspection of - May 03 2022

pipe threads api specification 5b fifteenth edition april 2008 effective date october 1 2008 specification for threading gauging and thread inspection of casing tubing and line pipe threads upstream segment api specification 5b fifteenth edition april 2008

