

## Geometry Review Worksheet

(1) Refer to the figure to the right, given  $\overline{DE} \parallel \overline{BC}$ .

(a)  $AD = 7$ ,  $BD = 3$ ,  $DE = 6$     **Find:**  $BC$  \_\_\_\_\_

(b)  $AD = 3$ ,  $BD = 5$ ,  $AE = 4$     **Find:**  $CE$  \_\_\_\_\_

(c)  $AD = 4$ ,  $AB = 10$ ,  $BC = 25$     **Find:**  $DE$  \_\_\_\_\_

(d)  $AD = (x - 1)$ ,  $BD = 5$ ,  $AE = 1$ ,  $CE = (x + 3)$ ,  
 $DE = (2x + 1)$     **Find:**  $x$  \_\_\_\_\_,  $BC$  \_\_\_\_\_

(e)  $AD = 2x$ ,  $BD = (x + 3)$ ,  $AE = (4x - 1)$ ,  
 $CE = 5x$ ,  $BC = (6x + 2)$     **Find:**  $x$  \_\_\_\_\_,  $DE$  \_\_\_\_\_



(2) Refer to the figure to the right,  $\angle 1 \cong \angle 2$ .

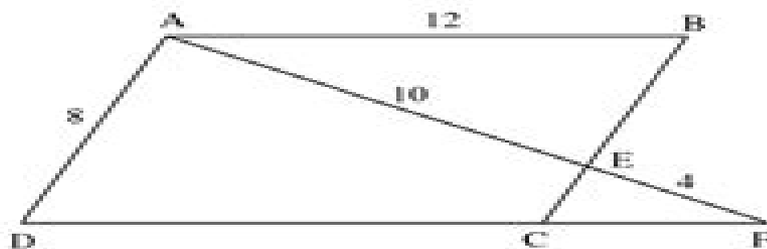
(a)  $AC = 6$ ,  $BC = 8$ ,  $BD = 5$     **Find:**  $AD$  \_\_\_\_\_

(b)  $AB = 10$ ,  $AC = 4$ ,  $BC = 8$     **Find:**  $AD$  \_\_\_\_\_

(c)  $AC = 3$ ,  $AD = (x - 4)$ ,  $BC = x$ ,  $BD = 4$   
**Find:**  $BC$  \_\_\_\_\_



(3) **Given:** ABCD is a parallelogram, sides as marked.



**Find:**  $BE$  \_\_\_\_\_,  $CE$  \_\_\_\_\_,  $CF$  \_\_\_\_\_

(4) **Given:** The figure below,  $l \parallel m \parallel n$



**Find:**  $x$  \_\_\_\_\_

# Making Practice Fun Geometry

**EW Minium**



## **Making Practice Fun Geometry:**

**Everyday Mathematics for Parents** The University of Chicago School Mathematics Project, 2017-07-10 A substantial resource that will allow parents to develop a broader and deeper understanding of the curriculum's philosophy, emphasis, and structure. Stacy Brown, California State Polytechnic University Pomona. Though used in 185,000 classrooms by almost three million students, the Everyday Mathematics (EM) program often leaves parents perplexed. The curriculum isn't linear but rather spirals back and forth, weaving concepts in and out of lessons that build overall understanding and long-term retention. It's no wonder that many parents have difficulty navigating this innovative mathematical and pedagogic terrain. Now help is here. Inspired by UCSMP's firsthand experiences with parents and teachers, *Everyday Mathematics for Parents* will equip parents with an understanding of EM and enable them to help their children with homework, the heart of the great parental adventure of ensuring that children become mathematically proficient. Featuring accessible explanations of the research-based philosophy and design of the program and insights into the strengths of EM, this little book provides the big picture information that parents need. Clear descriptions of how and why this approach is different are paired with illustrative tables that underscore the unique attributes of EM. Detailed guidance for assisting students with homework includes explanations of the key EM concepts that underlie each assignment. Resources for helping students practice math more at home also provide an understanding of the long-term utility of EM. Easy to use yet jam-packed with knowledge and helpful tips, *Everyday Mathematics for Parents* will become a pocket mentor to parents and teachers new to EM who are ready to step up and help children succeed. With this book in hand, you'll finally understand that while this may not be the way that you learned math, it's actually much better.

**Mathematics Teacher Resource Handbook**, 1993

**Choosing and Using Curriculum** Joyce Herzog, 2015-03-16 Have you ever asked yourself any of these questions: What am I doing? Why am I doing it that way? Are there other ways? Which way is best for my family? Where do I get the resources I need to make it happen? How do I avoid overspending on curriculum? This book is a wealth of information. Topics and chapters include: Comparison of reading programs; Comparison of math programs; Developing written expression; Adapting materials for special situations; General homeschooling resources; Resources for blind, deaf, and speech language; Curriculum types and styles; How to take a snapshot of your child's progress. This book is a two-hour read that will provide you with direction, comfort, and the means to make your homeschool some together in the ways you dream of. It will help you clear your brain and know your mind and then find the resources you need to carry out your newly discovered vision. You don't want to start homeschooling without it.

**Making Math Learning Fun for Inner City School Students** Glendolyn Duhon-Jeanlouis, Alice Duhon-Ross, McCallum, Ashraf Esmail, 2010-10-28 *Making Math Learning Fun for Inner City School Students* is an effective tool for educators and a textbook for professors of higher education. The concepts discussed in the book provide a body of knowledge that will enable leaders to understand the critical issues surrounding inner city school students in their ability to learn mathematical

concepts Research shows that three to five teachers of mathematics leave the school system within the first two years of teaching because of frustration experienced while helping inner city school students comprehend and master mathematical skills Students are often discouraged by inappropriate teaching strategies that favor learning math concepts in isolation rather than making them relevant to daily life or cultural experiences Teachers of math must clearly understand inner city school students learning styles when they are implementing a process for the student to learn Classroom teachers in the twenty first century must have valid knowledge of how the brains of inner city school children work For students to master and comprehend math skills learning activities must be both fun and relevant to their present body of knowledge about life and living

**Teach Meaningful** Lauren Porosoff,2020-07-15 Teach Meaningful is a practical guide to designing curriculum that meets standards serves personal and institutional values and intentionally leads to successful student learning Identifying which understandings knowledge and skills are most important for students to learn is always a question of values so getting clear on values gives teachers a starting place to design cohesive units courses and programs Written by a teacher for teachers Teach Meaningful includes stories of failures and successes in designing curriculum from across subjects and grade levels metaphors from everyday life to help teachers understand curriculum design as a process rooted in values and culminating in meaningful learning examples of essential questions assessment guidelines lesson calendars unit plans and curriculum maps exercises and templates teachers can use to create and assess curriculum protocols designed to encourage inclusive participation and critical reflection when colleagues look at curriculum together *El-Hi Textbooks & Serials in Print, 2005* ,2005 Curriculum Review ,1983 **El-Hi Textbooks and Serials in Print** ,2006 **El-Hi Textbooks & Serials in Print, 2003** ,2003 *The Australian Mathematics Teacher* ,1987 Third-Grade Essentials, Grade 3 Anchor R. Shepherd,2012-01-03 Extend learning in the third grade classroom using Third Grade Essentials This 304 page book is perfect for morning work and for students who always finish their work early It features fun and challenging activities with extension suggestions on almost every page The book addresses essential math and language arts skills and presents them in a whimsical innovative style that students love This book includes reproducibles and more than 275 activities that utilize coloring cutting and gluing skills It supports Reading First NCTE standards and NCTM standards and aligns with state national and Canadian provincial standards **First-Grade Essentials, Grade 1** Jennifer Taylor Geck,2012-01-03 Extend learning in the first grade classroom using First Grade Essentials This 304 page book is perfect for morning work and for students who always finish their work early It features fun and challenging activities with extension suggestions on almost every page The book addresses essential math and language arts skills and presents them in a whimsical innovative style that students love This book includes reproducibles and more than 275 activities that utilize coloring cutting and gluing skills It supports Reading First NCTE standards and NCTM standards and aligns with state national and Canadian provincial standards Algebra One Mervin Laverne Keedy,1982 **Instructor** ,1997 **The**

**Roller Mill** ,1897      **The Musician** ,1917  
**Children's Technology Review** ,2005

**Little Folks** ,1881      Journal Michigan Schoolmasters' Club,1913  
Proceedings ... Michigan Schoolmasters' Club,1929

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