

# Building a Rabbit Pen

Miguel wants to build a rectangular pen that he can use to make the pen. He plans to use all 24 feet of fence to make the best pen he can for his rabbit.

- Use the grid to draw at least 2 different pens that Miguel could build.
- Find the area of each pen and record it inside the pen.

**EDM Open Response Rubric**

Can make a sketch to solve the problem.	0	1
Your answer is complete and correct.	0	1
You used key subject words or phrases to explain your thinking.	0	1
You solved the problem using the correct strategy.	0	1
You showed work, and didn't give up even though it was hard.	0	1
5 = Excellent	0	1
4 = Good	0	1
3 = Fair	0	1
2 = Needs Help	0	1
1 = Not Yet	0	1
Score _____	Total Score: 5	

# Everyday Math Open Responses

**B Lingard**



## **Everyday Math Open Responses:**

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.

**Everyday Mathematics** Jean F. Bell, University of Chicago. School Mathematics Project, 2007. The core of the Everyday Mathematics program for Grades 1–6, the Teacher's Lesson Guide provides teachers with easy-to-follow lessons organized by instructional unit as well as built-in mathematical content support. Lessons include planning and assessment tips as well as multilevel differentiation strategies to support all learners.

**Everyday Mathematics Teacher Lesson Guide Volume 1 Grade 4** EdM, University of Chicago. School Mathematics Project, 2008. 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.

**Daily Math Stretches** Laney Sammons, 2011-03-18. Jumpstart your students' minds with daily warm-ups that get them thinking mathematically and ready for instruction. *Daily Math Stretches* offers practice in algebraic thinking, geometry, measurement, and data for grades 6–8 to provide an early foundation for mastering mathematical learning. Written by Guided Math author Laney Sammons and with well-known research-based approaches, this product provides step-by-step lessons, assessment information, and a snapshot of how to facilitate these math discussions in your classroom. Digital resources are also included for teacher guidance with management tips, classroom set-up tips, and

interactive whiteboard files for each stretch *Everyday Mathematics: Assessment handbook* ,2004 *Daily Math Stretches: Building Conceptual Understanding Levels K-2* Sammons, Laney,2017-03-01 Jumpstart your students minds with daily warm ups that get them thinking mathematically and ready for instruction Daily Math Stretches offers practice in algebraic thinking geometry measurement and data for grades K 2 to provide an early foundation for mastering mathematical learning Written by Guided Math s author Laney Sammons and with well known research based approaches this product provides step by step lessons assessment information and a snapshot of how to facilitate these math discussions in your classroom Digital resources are also included for teacher guidance with management tips classroom set up tips and interactive whiteboard files for each stretch **Daily Math Stretches: Building Conceptual Understanding Levels 3-5** Sammons, Laney,2017-03-01 Jumpstart your students minds with daily warm ups that get them thinking mathematically and ready for instruction Daily Math Stretches offers practice in algebraic thinking geometry measurement and data for grades 3 5 to provide an early foundation for mastering mathematical learning Written by Guided Math author Laney Sammons and with well known research based approaches this product provides step by step lessons assessment information and a snapshot of how to facilitate these math discussions in your classroom Digital resources are also included for teacher guidance with management tips classroom set up tips and interactive whiteboard files for each stretch Everyday Mathematics: Home connection handbook University of Chicago. School Mathematics Project,2001 Everyday Mathematics ,2004 This grade level specific handbook provides classroom tested techniques and ideas to make assessment and instruction more manageable productive and exciting as well as offering a more complete picture of each student s progress and instructional needs through techniques and tools from the four assessment areas ongoing product periodic and outside tests The Assessment Handbook includes suggestions for observing students keeping anecdotal records following student progress and encouraging students to reflect on and communicate both what they have learned and how they feel about mathematics *Daily Math Stretches: Building Conceptual Understanding Levels K-2* Laney Sammons,2010-05-30 Daily Math Stretches offers practice in algebraic thinking geometry measurement and data for grades K 2 to provide an early foundation for mastering mathematical learning Written by Guided Math author Laney Sammons and with well known research based approaches this product provides step by step lessons assessment information and a snapshot of how to facilitate these math discussions in your classroom Digital resources are also included for teacher guidance with management tips classroom set up tips and interactive whiteboard files for each stretch **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 **Daily Math Stretches: Building Conceptual Understanding Levels 3-5** Laney

Sammons, Michelle Windham, 2011-02-01 Daily Math Stretches offers practice in algebraic thinking geometry measurement and data for grades 3 5 to provide an early foundation for mastering mathematical learning Written by Guided Math author Laney Sammons and with well known research based approaches this product provides step by step lessons assessment information and a snapshot of how to facilitate these math discussions in your classroom Digital resources are also included for teacher guidance with management tips classroom set up tips and interactive whiteboard files for each stretch

**Everyday Mathematics** University of Chicago. School Mathematics Project, 2001 Towards a Balanced Assessment for K-3 Everyday Mathematics Jean Bell, University of Chicago. School Mathematics Project, 1999 *Second Handbook of Research on Mathematics Teaching and Learning* Frank K. Lester, 2007-02-01 The audience remains much the same as for the 1992 Handbook namely mathematics education researchers and other scholars conducting work in mathematics education This group includes college and university faculty graduate students investigators in research and development centers and staff members at federal state and local agencies that conduct and use research within the discipline of mathematics The intent of the authors of this volume is to provide useful perspectives as well as pertinent information for conducting investigations that are informed by previous work The Handbook should also be a useful textbook for graduate research seminars In addition to the audience mentioned above the present Handbook contains chapters that should be relevant to four other groups teacher educators curriculum developers state and national policy makers and test developers and others involved with assessment Taken as a whole the chapters reflects the mathematics education research community s willingness to accept the challenge of helping the public understand what mathematics education research is all about and what the relevance of their research findings might be for those outside their immediate community Culturally and Socially Responsible Assessment Catherine S. Taylor, Susan Bobbitt Nolen, 2022 This book addresses a problem that affects the work of all educators how traditional methods of assessment undermine the capacity of schools to serve students with diverse cultural and social backgrounds and identities Anchored in a commonsense notion of validity this book explains how current K 12 assessment practices are grounded in the language experiences and values of the dominant White culture It presents a timely review of research on bias in classroom and large scale assessments as well as research on how students level of engagement influences their performances The author recommends practices that can improve the validity of students assessment performances by minimizing sources of bias using culturally responsive assessment tools and adopting strategies likely to increase students engagement with assessment tasks This practical resource provides subject specific approaches for improving the cultural and social relevance of assessment tools and offers guidance for evaluating existing assessment instruments for bias language complexity and accessibility issues Book Features Research based recommendations for improving assessment fairness validity and cultural social relevance Practices that have been shown to improve the effectiveness of classroom assessments in supporting student learning Concrete examples of how to create

culturally relevant assessment tasks that target valued learning goals in language arts mathematics social studies and science classrooms Appendixes that provide tools educators can use to improve grading practices Everyday Mathematics: Home connection handbook ,2004 Everyday Mathematics Jean Bell,2004 Provides suggestions for enhancing home school communication and involvement in the program Grade specific Family Letters and Home Links serve as a basis for ongoing communication as well as a vehicle to engage parents as partners in the learning process Individual assessment checklists enable teachers to describe in detail the developmental progress of each child **Everyday Mathematics** Max Bell,1995

**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

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