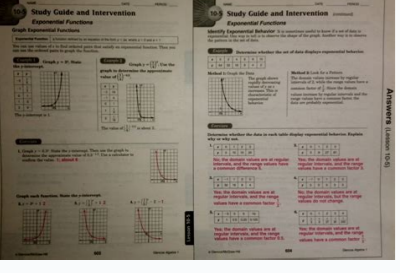


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$A = \pi r^2$
 $= \pi(0.4)^2$
 $= 0.16\pi$
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The area of the circle is about 0.50 square centimeter.



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of the Circulatory and Ventilatory Systems . 1

Marc Thiriet

Cell and Tissue Organization in the Circulatory and Ventilatory Systems

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3-4 Solving Multi-Step Equations (Pages 142-148)

Solving Multi-Step Equations

- Work backward to isolate the variable and solve the equation.
- Use subtraction to undo addition, and use addition to undo subtraction.
- Use multiplication to undo division, and use division to undo multiplication.

Consecutive integers are integers in counting order, such as $-3, -2, -1$.

Examples

a. Solve $\frac{2x-3}{4} = 9$.

Multiply each side by 4 to eliminate the fraction.
 $4(\frac{2x-3}{4}) = 4(9)$
 $2x - 3 = 36$

Next, undo the subtraction by adding 3 to each side.
 $2x - 3 + 3 = 36 + 3$
 $2x = 39$

Last, undo the multiplication by dividing each side by 2.
 $\frac{2x}{2} = \frac{39}{2}$
 $x = 19\frac{1}{2}$

b. Find 3 consecutive odd integers whose sum is -3 .

Let $n =$ the least odd integer. Then $n + 2 =$ the next greater odd integer, and $n + 4 =$ the greatest of the three odd integers.

$n + (n + 2) + (n + 4) = -3$

Add like terms.
 $3n + 6 = -3$

Subtract 6 from both sides.
 $3n = -9$

Simplify.
 $n = -3$

Divide each side by 3.
 $n = -3$

$n + 2 = -3 + 2 = -1$ and $n + 4 = -3 + 4 = 1$, so the consecutive odd integers are $-3, -1$, and 1 .

Practice

Solve each equation. Check your solution.

1. $10 - 7p = -18$ 2. $-1.9r + 9.3 = 15$ 3. $6 = \frac{5}{3}s$ 4. $\frac{-4m-3}{6} = -9$

5. $-6 = \frac{-2n-3}{4}$ 6. $\frac{5}{6}t - 4 = -10$ 7. $11 = -7 - \frac{5}{3}v$ 8. $\frac{5}{6}b + 8 = -11$

9. $13 = -8 - 3t$ 10. $-\frac{3}{5}u = -5$ 11. $\frac{x+4}{2} = -16$ 12. $3 - 9t = 21$

Define a variable, write an equation, and solve each problem.

13. Find two consecutive odd integers whose sum is 128.

14. Find three consecutive even integers whose sum is 90.

15. **Standardized Test Practice** Sally is eight years older than John. John is fourteen years older than Karen. If the sum of all three ages is 90, how old is Karen?

A 8 B 18 C 28 D 40

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Conjunctivitis A Complex and Multifaceted Disorder

Zdenek Pelikan

Note: This is not the actual book cover

561 practice. Quadages are provided without axes for questions that evaluate graphics skills. Our original content can be used as an independent curriculum or as a supplement to your textbook, including exercises, solutions, suggestions, answers and tests. 541-542 Skills practice. 588 CHAPTER 10 CAPA TEST FORM 1. 601 CHAPTER 10 TEST VOCABULARY REVIEW. It can suggest that students stand out or lead the terms with which they are not familiar. 593 à - 596 CHAPTER 10 TEST, 2D FORM. 569 Enrichment. The following lists describe each evaluation teacher and their planned use. Capítulo evaluation tests of the capitulo à è à - à Form 1 contains mental optional questions and is destined to use with students of basic level. 562 Reading to learn mathematics. 593 à - 594 CHAPTER 10 TEST, FORM 2C. These exercises are of average difficulty. Recover that update it while completing each lesson. Improve your mathematical skills using solutions and responses focused on learning in geometry, ninth and tunde. When using them can be used as an additional child, short-term projects or as activities for the days in which class perities are shortened. These tests are similar in format to offer comparable test situations. 553 à - 554 Skills practice. All the materials found in this brochure are included to see and print on the CD-ROM of Geometry Teacherworks. Any other reproduction, for use or sale, is prohibited without prior written permission of the editor. Chapter 10 resources teachers include the central materials necessary for capitalum 10. It can suggest that students stand out or star in theorems or postulates with which they are not familiar. Practice of There's a teacher for every lesson. When to use this teacher can be used as a study tool when presenting the lesson or as an informal reading evaluation after presenting the lesson. 602 Chapter 10 Tamizes 1 and 2. Permit is granted to reproduce the material contained in this document on conditionSuch material reproduces only for the use of the classroom; Students, teachers and families are provided; and is used exclusively in combination with Glencoe's geometry. 546 LECCIN 10-2 Study Guide and Intervention. Reading to learn mathematics includes a teacher for each lecion. 570 LECCIN 10-6 Guide of study and intervention. To obtain access to solutions, download the application for free on Google Play or iTunes App Store, or visit our eco -gas in line. 550 Reading to learn mathematics. A1 ANSWERS. à è Form 3 is an advanced level test with free response questions. 568 Reading to learn mathematics. IX LECCIN 10-1 study guide and intervention. 576 LECCIN 10-7 Guide of study and intervention. Android iOS studied more intelligent, not more hard, with Mathleaks. 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The first section of each one He asks questions about the initial paragraph of the lesson in the student edition. These are not written exclusively for honor students, but are accessible for use with all levels of students. It is also a useful tool for ELL students (English language learning). A2 è "A36 © Glencoe/McGraw-Hill IV Glencoe Geometry Professor of the Teacher Guide to Use the Resources System of Chapter 10 The Resources System of the Fast Chapter allows you to conveniently present the resources you use most often. 577 è 578 Skills practice. Vocabulary Builder Pages IX - X includes another student study tool that presents up to fourteen of the key and postulate theorems of the chapter. Practice that there is a teacher for each lesson. 559 è 560 Skills practice. 606 Chapter 10 Standardized test practice 607 è 608 Unit 3 Test/revision (chap. 8 "10). These problems follow the structure of practice more closely and apply the section of student editing exercises. VII Test Builder. Encourage them to add these pages to their study notebook on geometry. 571 è - 572 Skills practice. 579 practice. Remind them to add definitions and examples as they complete each lesson. 585 practice. Vocabulary Builder's VIII pages include a student study tool that presents up to twenty of the key vocabulary terms of the chapter. 609 - 610 Standardized test practice student recording sheet. à è Forms 2A and 2B contain multiple-choice questions addressed to the average student. 545 enrichment. When to use these teachers as retention activities for students who need additional reinforcement. 567 practice. 547 è 548 Skills practice. The answers for these pages appear at the back of this a larutluctum o acir" Atsil adarin amerofer. n'Acicel al seotpecoc sol rednetus nedep sedadivitca satis. acitc; Arp 555 seR-erF ed otneimiceuqirne nu neyulcn seriolet sal sadoT or broaden students' perspectives on the mathematics they are learning. 580 Reading to Learn Math. 573 Practice. Send all questions to: The McGraw-Hill Companies 8787 Orion Place Columbus, OH 43240-4027 ISBN: 0-07-860187-8 Chapter 10 Resource Teachers 1 2 3 4 5 6 7 8 9 10 09 11 10 09 08 07 05 04 03 Glencoe/McGraw-Hill iii Glencoe These pages can also be used along with the Student Edition as an instruction tool for students who have been absent. Mathleaks covers textbooks from publishers such as Big Ideas Learning, Houghton Mifflin Harcourt, Pearson, McGraw-Hill, and CPM. 574 reading to learn mathematics. 583-584 skills practice. Students must register definitions and/or examples for each term. 604 Chapter 10 Mid-Chapter Test. Study and intervention guide Each geometry lesson addresses two objectives. 605 Chapter 10 Cumulative Review. 591-592 Chapter 10 Test, Form 2B. 565-566 Skills Practice . These materials include worksheets, extensions and evaluation options. When to use These provide additional practice options or can be used as a task for teaching the second day of the lesson. • 2C and 2D forms are composed of free answer questions addressed to the middle-level student. 587 Enrichment. Finally, students are asked to summarize what they have learned using various representation techniques. Axis grids are provided for questions that evaluate graphing skills. These provide basic computer practice. 597-598 Chapter 10 Test, Form 3. 563 Enrichment. There is a master of study and intervention for each objective. 605 Chapter 10 Test, Form 2B. 565-566 Skills Practice . These materials include worksheets, extensions and evaluation options. When to use These provide additional practice options or can be used as a task for teaching the second day of the lesson. • 2C and 2D forms are composed of free answer questions addressed to the middle-level student. 587 Enrichment. 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