

## Lesson 17: Solving Compound Inequalities

**Directions:** Solve each compound inequality and use a pencil to DRAW the object that corresponds with your answer. SHOW YOUR STEPS!!!

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| <p><b>1.</b> <math>4 \leq x + 2 \leq 7</math></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 50%; padding: 2px;">(a) If your answer is <math>2 \leq x \leq 5</math> draw the following ears.</td> <td style="width: 50%; text-align: center; padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">(b) If your answer is <math>6 \leq x \leq 9</math> draw the following cars.</td> <td style="text-align: center; padding: 2px;"></td> </tr> </tbody> </table>                                | (a) If your answer is $2 \leq x \leq 5$ draw the following ears.                      |    | (b) If your answer is $6 \leq x \leq 9$ draw the following cars.            |    | <p><b>2.</b> <math>x + 6 &gt; 4</math></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 50%; padding: 2px;">(a) If your answer is <math>x &gt; 10</math> draw the following snorkel mask.</td> <td style="width: 50%; text-align: center; padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">(b) If your answer is <math>x &gt; 2</math> draw the following snorkel mask.</td> <td style="text-align: center; padding: 2px;"></td> </tr> </tbody> </table>  | (a) If your answer is $x > 10$ draw the following snorkel mask.                     |    | (b) If your answer is $x > 2$ draw the following snorkel mask.              |    | <p><b>3.</b> <math>x + 6 \leq 10</math> or <math>x - 2 \geq 3</math></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 50%; padding: 2px;">(a) If your answer is <math>x \leq 5</math> or <math>x \geq 4</math> draw the following eyes inside the mask.</td> <td style="width: 50%; text-align: center; padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">(b) If your answer is <math>x \leq 4</math> or <math>x \geq 5</math> draw the following eyes inside the mask.</td> <td style="text-align: center; padding: 2px;"></td> </tr> </tbody> </table> | (a) If your answer is $x \leq 5$ or $x \geq 4$ draw the following eyes inside the mask. |    | (b) If your answer is $x \leq 4$ or $x \geq 5$ draw the following eyes inside the mask. |    |
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| (b) If your answer is $6 \leq x \leq 9$ draw the following cars.  |      |   |   |   |   |   |   |   |   |   |   |   |   |   |
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| (b) If your answer is $x > 2$ draw the following snorkel mask.  |    |   |   |   |   |   |   |   |   |   |   |   |   |   |
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| <p><b>4.</b> <math>-3 \geq -3x \geq -9</math></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 50%; padding: 2px;">(a) If your answer is <math>-6 \leq x \leq 0</math> draw the following eyebrows.</td> <td style="width: 50%; text-align: center; padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">(b) If your answer is <math>1 \leq x \leq 3</math> draw the following eyebrows.</td> <td style="text-align: center; padding: 2px;"></td> </tr> </tbody> </table>                       | (a) If your answer is $-6 \leq x \leq 0$ draw the following eyebrows.                 |    | (b) If your answer is $1 \leq x \leq 3$ draw the following eyebrows.        |    | <p><b>5.</b> <math>5x \leq -15</math> or <math>2x \geq 6</math></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 50%; padding: 2px;">(a) If your answer is <math>x \leq 3</math> or <math>x \geq -3</math> draw the following snorkel.</td> <td style="width: 50%; text-align: center; padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">(b) If your answer is <math>x \leq -3</math> or <math>x \geq 3</math> draw the following snorkel.</td> <td style="text-align: center; padding: 2px;"></td> </tr> </tbody> </table>                              | (a) If your answer is $x \leq 3$ or $x \geq -3$ draw the following snorkel.         |    | (b) If your answer is $x \leq -3$ or $x \geq 3$ draw the following snorkel. |    | <p><b>6.</b> <math>-15 &lt; x - 7</math></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 50%; padding: 2px;">(a) If your answer is <math>-8 &lt; x</math> draw TWO bubbles coming out of the snorkel.</td> <td style="width: 50%; text-align: center; padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">(b) If your answer is <math>-8 &gt; x</math> draw LOTS of bubbles coming out of the snorkel.</td> <td style="text-align: center; padding: 2px;"></td> </tr> </tbody> </table>   | (a) If your answer is $-8 < x$ draw TWO bubbles coming out of the snorkel.              |    | (b) If your answer is $-8 > x$ draw LOTS of bubbles coming out of the snorkel.          |    |
| (a) If your answer is $-6 \leq x \leq 0$ draw the following eyebrows.   |      |   |   |   |   |   |   |   |   |   |   |   |   |   |
| (b) If your answer is $1 \leq x \leq 3$ draw the following eyebrows.  |      |   |   |   |   |   |   |   |   |   |   |   |   |   |
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| <p><b>7.</b> <math> x + 6  = 5</math></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 50%; padding: 2px;">(a) If your answer is <math>x = -1, -11</math> draw the following hair.</td> <td style="width: 50%; text-align: center; padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">(b) If your answer is <math>x = -1</math> draw the following hair.</td> <td style="text-align: center; padding: 2px;"></td> </tr> </tbody> </table>  | (a) If your answer is $x = -1, -11$ draw the following hair.                          |    | (b) If your answer is $x = -1$ draw the following hair.                     |   | <p><b>8.</b> <math>5 &lt; x - 1 &lt; 7</math></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 50%; padding: 2px;">(a) If your answer is <math>6 &lt; x &lt; 8</math> draw seaweed in the background.</td> <td style="width: 50%; text-align: center; padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">(b) If your answer is <math>4 &lt; x &lt; 6</math> draw coral in the background.</td> <td style="text-align: center; padding: 2px;"></td> </tr> </tbody> </table>   | (a) If your answer is $6 < x < 8$ draw seaweed in the background.                   |    | (b) If your answer is $4 < x < 6$ draw coral in the background.             |   | <p><b>9.</b> <math>-2 &lt; 1 - x &lt; 5</math></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 50%; padding: 2px;">(a) If your answer is <math>-3 &lt; x &lt; 4</math> draw an octopus in the background.</td> <td style="width: 50%; text-align: center; padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">(b) If your answer is <math>-4 &lt; x &lt; 3</math> draw a jellyfish in the background.</td> <td style="text-align: center; padding: 2px;"></td> </tr> </tbody> </table>   | (a) If your answer is $-3 < x < 4$ draw an octopus in the background.                   |    | (b) If your answer is $-4 < x < 3$ draw a jellyfish in the background.                  |   |
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| <p><b>10.</b> <math>-2 \geq -2x - 4 \geq -6</math></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 50%; padding: 2px;">(a) If your answer is <math>-2 \leq x \leq 2</math> draw a seashell in the background.</td> <td style="width: 50%; text-align: center; padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">(b) If your answer is <math>-1 \leq x \leq 1</math> draw a starfish in the background.</td> <td style="text-align: center; padding: 2px;"></td> </tr> </tbody> </table> | (a) If your answer is $-2 \leq x \leq 2$ draw a seashell in the background.           |  | (b) If your answer is $-1 \leq x \leq 1$ draw a starfish in the background. |  | <p><b>11.</b> <math>-9x &lt; 18</math> or <math>x + 5 &lt; -2</math></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 50%; padding: 2px;">(a) If your answer is <math>x &lt; -7</math> or <math>x &gt; -2</math> draw a school of fish in the background.</td> <td style="width: 50%; text-align: center; padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">(b) If your answer is <math>x &lt; -9</math> or <math>x &gt; -7</math> draw TWO fish in the background.</td> <td style="text-align: center; padding: 2px;"></td> </tr> </tbody> </table> | (a) If your answer is $x < -7$ or $x > -2$ draw a school of fish in the background. |  | (b) If your answer is $x < -9$ or $x > -7$ draw TWO fish in the background. |  | <p><b>12.</b> <math> 3x - 2  = 4</math></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 50%; padding: 2px;">(a) If your answer is <math>x = 2, -2</math> draw a whale in the background.</td> <td style="width: 50%; text-align: center; padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">(b) If your answer is <math>x = 2</math> draw a shark in the background.</td> <td style="text-align: center; padding: 2px;"></td> </tr> </tbody> </table>  | (a) If your answer is $x = 2, -2$ draw a whale in the background.                       |  | (b) If your answer is $x = 2$ draw a shark in the background.                           |  |
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# Lesson Facing Math

**Xiang Xie**



## **Lesson Facing Math:**

*Teach Yourself Investing in 24 Easy Lessons, 2nd Edition* Ken Little, 2012-07-18 *Teach Yourself Investing in 24 Easy Lessons* is a practical approachable investing guide that tackles complicated investment topics in a simple easy to understand format Author Ken Little starts readers out with the basics of investing and clearly explains how each of the most common investments works and then moves on to help readers better understand each investment type and the strategies for increasing their potential for success The author helps the reader understand how to choose and invest in stocks how to identify and select the best mutual funds and how to leverage today s modern tools to find investing success with or without a broker Authored with the perfect balance of clear guidance and occasional wit *Teach Yourself Investing in 24 Easy Lessons* is the perfect introduction for anyone who feels overwhelmed by just the thought of tackling investing on their own

**Contextualized Mathematics** Hector R. Valenzuela, Ph.D., 2021-10-11 What is contextualized mathematics What are the foundational research underpinnings of contextualized math curriculum What have we learned about contextualized math curriculum that will improve math education in the future These questions build the foundation for a reader to begin a journey with Dr Valenzuela on this crucial topic for math education and for our society [The Daily 5](#) Gail Boushey, Joan Moser, 2023-10-10 *The Daily 5 Fostering Literacy in the Elementary Grades Second Edition* retains the core literacy components that made the first edition one of the most widely read books in education and enhances these practices based on years of further experience in classrooms and compelling new brain research *The Daily 5* provides a way for any teacher to structure literacy and now math time to increase student independence and allow for individualized attention in small groups and one on one Teachers and schools implementing the *Daily 5* will do the following Spend less time on classroom management and more time teaching Help students develop independence stamina and accountability Provide students with abundant time for practicing reading writing and math Increase the time teachers spend with students one on one and in small groups Improve schoolwide achievement and success in literacy and math *The Daily 5 Second Edition* gives teachers everything they need to launch and sustain the *Daily 5* including materials and setup model behaviors detailed lesson plans specific tips for implementing each component and solutions to common challenges By following this simple and proven structure teachers can move from a harried classroom toward one that hums with productive and engaged learners What s new in the second edition Detailed launch plans for the first three weeks Full color photos figures and charts Increased flexibility regarding when and how to introduce each *Daily 5* choice New chapter on differentiating instruction by age and stamina Ideas about how to integrate the *Daily 5* with the CAFE assessment system New chapter on the *Math Daily 3* structure *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

**Methodologies and Intelligent Systems for Technology Enhanced Learning, Workshops - 15th International Conference** Dalila Durães, Anne-Cecile Caron, Sokratis Karkalas, Minoru Nakayama, Loreto Lancia, Zuzana Kubincová, 2026-02-03 This book includes the accepted papers of the four selected workshops that focus on Integration of Emerging Technologies into Education and Training ETELT Interactive Environments and Emerging Technologies for eLearning IEETeL Technology Enhanced Learning in Nursing Education NURSING and Peer Review Peer Assessment and Self Assessment in Education PRASAE The authors like to thank all the contributing authors and the members of the Organizing and Program Committee Education is the cornerstone of any society serving as one of the foundations for many of its social values and characteristics mis4TEL 25 promotes interaction among the scientific community to discuss the applications of Technology Enhanced Learning solutions targeting not only cognitive and social processes but also motivational personality and emotional factors Additionally current trends in the use of Artificial Intelligence can assist in augmenting learning opportunities for both learners and educators

*Mathematical Construction, Informal Number Work for Busy Hands* Nora Louise Laffin, 1911 *The Baptist*, 1920 **High School Lessons in Mathematical Applications**, 1993 **Everyday Mathematics**, 2002 **The Encyclopedia of Face and Form Reading; Or Personal Traits, Both Physical and Mental, Revealed by Outward Signs Through Practical and Scientific Physiognomy** Mrs. Mary Olmstead Stanton, 1903 **Everyday Mathematics 2 Grade Teacher's Lesson Guide Volume 1** Max Bell, 2004 **The Mathematical Gazette**, 1907 The Software Encyclopedia, 1988 **The Mind in the Face** William McDowall, 1882 **Building Mathematical Problem-solving Skills Through the Use of the Game of War in a Pre-algebra Class** Katherine Anne Willheim, 2008 The Encyclopædia of Face and Form Reading Mary Olmstead Stanton, 1922 *The Encyclopædia of Face and Form Reading* Mary Olmstead Stanton, 1924 The Encyclopaedia of Face and Form Reading Mary Olmstead Stanton, 1920 The Journal of Children's Mathematical Behavior, 1976 *Learning Mathematics in Elementary and Middle Schools* W. George Cathcart, 2006 Brief Contents Chapter 1 Teaching Mathematics Influences and Directives Chapter 2 Learning and Teaching Mathematics Chapter 3 Developing Mathematical Thinking and Problem Solving Ability Chapter 4 Assessing Mathematics Understanding Chapter 5 Developing Number Concepts Chapter 6 Developing Understanding of Numeration Chapter 7

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## **Table of Contents Lesson Facing Math**

1. Understanding the eBook Lesson Facing Math
  - The Rise of Digital Reading Lesson Facing Math
  - Advantages of eBooks Over Traditional Books
2. Identifying Lesson Facing Math
  - Exploring Different Genres
  - Considering Fiction vs. Non-Fiction
  - Determining Your Reading Goals
3. Choosing the Right eBook Platform
  - Popular eBook Platforms
  - Features to Look for in an Lesson Facing Math
  - User-Friendly Interface
4. Exploring eBook Recommendations from Lesson Facing Math
  - Personalized Recommendations
  - Lesson Facing Math User Reviews and Ratings
  - Lesson Facing Math and Bestseller Lists
5. Accessing Lesson Facing Math Free and Paid eBooks

- Lesson Facing Math Public Domain eBooks
  - Lesson Facing Math eBook Subscription Services
  - Lesson Facing Math Budget-Friendly Options
6. Navigating Lesson Facing Math eBook Formats
    - ePub, PDF, MOBI, and More
    - Lesson Facing Math Compatibility with Devices
    - Lesson Facing Math Enhanced eBook Features
  7. Enhancing Your Reading Experience
    - Adjustable Fonts and Text Sizes of Lesson Facing Math
    - Highlighting and Note-Taking Lesson Facing Math
    - Interactive Elements Lesson Facing Math
  8. Staying Engaged with Lesson Facing Math
    - Joining Online Reading Communities
    - Participating in Virtual Book Clubs
    - Following Authors and Publishers Lesson Facing Math
  9. Balancing eBooks and Physical Books Lesson Facing Math
    - Benefits of a Digital Library
    - Creating a Diverse Reading Collection Lesson Facing Math
  10. Overcoming Reading Challenges
    - Dealing with Digital Eye Strain
    - Minimizing Distractions
    - Managing Screen Time
  11. Cultivating a Reading Routine Lesson Facing Math
    - Setting Reading Goals Lesson Facing Math
    - Carving Out Dedicated Reading Time
  12. Sourcing Reliable Information of Lesson Facing Math
    - Fact-Checking eBook Content of Lesson Facing Math
    - Distinguishing Credible Sources
  13. Promoting Lifelong Learning
    - Utilizing eBooks for Skill Development

- Exploring Educational eBooks
14. Embracing eBook Trends
- Integration of Multimedia Elements
  - Interactive and Gamified eBooks

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