



I'm not robot



Next

18. Simplify $\frac{x^2 - x - 6}{x^2 - 2x - 8}$
- A. $\frac{x+3}{x+4}$ C. $\frac{x+3}{x+2}$
 B. $\frac{-x+6}{-2x-8}$ D. $\frac{x+2}{x+4}$
19. Tami has \$50 to spend at the carnival. It will cost her \$5 to enter the carnival and \$1.25 per ride. The number of rides she can ride represents the number of possible rides, r , that Tami can ride?
- A. $5r + 1.25 \leq 60$ C. $1.25r + 5 \leq 60$
 B. $60 - 1.25r \leq 5$ D. $5r + 1.25 \leq 60$
20. Given the following right triangle, find the length of the missing side.
- 
- A. 21.4 C. 27
 B. 22.6 D. None of the Above

Name: _____ Date: _____ Unit 2: Equations & Inequalities
 Homework 10: Multi-Step Inequalities

Directions: Solve, graph, and express the following inequalities in interval notation.

1. $3x + 12 - 6x \leq -9$
 $3x - 6x \leq -21$
 $-3x \leq -21$
 $\frac{-3x}{-3} \leq \frac{-21}{-3}$
 $x \geq 7$
 Interval Notation: $[7, \infty)$

2. $x + 5x - 6 < 12$
 $6x - 6 < 12$
 $6x < 18$
 $x < 3$
 Interval Notation: $(-\infty, 3)$

3. $5(x + 8) - 7 \leq 23$
 $5x + 40 - 7 \leq 23$
 $5x + 33 \leq 23$
 $5x \leq -10$
 $x \leq -2$
 Interval Notation: $(-\infty, -2]$

4. $5x - 7(x + 1) > -9$
 $5x - 7x - 7 > -9$
 $-2x - 7 > -9$
 $-2x > -2$
 $x < 1$
 Interval Notation: $(-\infty, 1)$

5. $4x - 6 \geq 6x - 20$
 $-2x - 6 \geq -20$
 $-2x \geq -14$
 $x \leq 7$
 Interval Notation: $(-\infty, 7]$

6. $2x + 5 \leq 3x - 10$
 $2x - 3x + 5 \leq -10$
 $-x + 5 \leq -10$
 $-x \leq -15$
 $x \geq 15$
 Interval Notation: $[15, \infty)$

7. $2(x - 3) + 5x \leq 9x - 14$
 $2x - 6 + 5x \leq 9x - 14$
 $7x - 6 \leq 9x - 14$
 $-2x - 6 \leq -14$
 $-2x \leq -8$
 $x \geq 4$
 Interval Notation: $[4, \infty)$

8. $-6(x + 1) < 2(x + 5)$
 $-6x - 6 < 2x + 10$
 $-8x - 6 < 10$
 $-8x < 16$
 $x > -2$
 Interval Notation: $(-2, \infty)$

9. $3(x + 1) + 11 < -2(x + 13)$
 $3x + 3 + 11 < -2x - 26$
 $3x + 14 < -2x - 26$
 $5x < -40$
 $x < -8$
 Interval Notation: $(-\infty, -8)$

10. $3x + 2(4x + 2) \leq 2(6x + 1)$
 $3x + 8x + 4 \leq 12x + 2$
 $11x + 4 \leq 12x + 2$
 $-x + 4 \leq 2$
 $-x \leq -2$
 $x \geq 2$
 Interval Notation: $[2, \infty)$

Name: _____ Date: _____

Module 1- Mid Module Review Part 1- Classwork

1. Compare using $>$, $<$, or $=$.

a. 0.81 0.8

b. 5 hundredths + 3 thousandths 0.533

c. 4 tens 7 tenths 1 thousandth 40.81

d. 2.9 29 hundredths

e. $1 \times 10^4 + 2 \times 100 + 3 \times 10^{-1}$ $1 \times 1000 + 3 \times 10^2 + 3 \times 0.1$

f. $1 \times \frac{1}{10} + 6 \times \frac{1}{1000}$ 0.106

2a. In the space to the right, draw a place value chart. Show 6.22 using dots. (Tip- only draw the places you need- keep it simple.)

2b. Explain why the 2s in the number above have different values. Use words and numbers. Use words like "ten times as much" and "one tenth" in your explanation.
 For example: In the number 6.22, five tenths is ten times as much as five hundredths and five hundredths is one tenth as much as five tenths.

Name: _____ Date: _____

5-A-Day Math Review: Week 1

Monday

1 Express the ratio in three different ways (grey to white).

2 Write an expression to represent: "A number n divided by 5"

3 Solve. Show your work.

$$27.9 + 212.5 =$$

$$175.5 - 12.7 =$$

4 Ken grew $\frac{1}{4}$ of an inch last year. Song grew $\frac{1}{3}$ of an inch. Who grew more and by how much?

5 Complete the table and then graph the coordinates.

x	y
0	2
1	
2	

Tuesday

1 4 shirts for \$32.00

rate = _____ unit rate = _____

2 Fraction: _____

Decimal: _____

Ratio: _____ Percent: _____

3 What is 50% of 80?

part is _____ of _____ percent

whole is _____ of 100

Name: _____ Unit 7: Polynomials & Factoring

Date: _____ Bell: _____ Homework 1: Classifying Polynomials, Adding & Subtracting Polynomials

Directions: Classify the following polynomials by degree and number of terms.

1. $3x + 12$	2. $7x^2 + 4x - 1$
3. $x^3 - 8$	4. $2x$
5. $2x^2 - y^2 + 5x^2 + x - 7$	6. $5x$

Directions: Write the following polynomials in standard form.

7. $x^2 + 3y^2 + 7x^2 + 4$	8. $3x^2 + 2x^3 + 3x - 5x^2 + y^2 + 4$
9. $3x^2 + 5x + 7x^2$	10. $3x^2 + 5x^2 + x^2$

Directions: Find the sum/difference. Answers must be in standard form.

11. $(x^2 + 4x + 3) + (3x^2 - 3x - 5)$	12. $(3x^2 - 2x + 4) - (2x^2 + 4x - 1)$
13. $(2x - 3 + 7x) - (3 - 9x - 2)$	14. $(x^2 + 3) - (3x^2 + 4)$
15. $(3x^2 + x) + (4x^2 + 5)$	16. $(5x^2 - 1) + 3x + 4 + (3x^2 + 1 - 4x)$
17. $(2x^2 + 3x^2 - 2) - (x^2 - y^2 - 2) + (4x^2 - 3)$	18. $(2 + 8x^2 + 3x - 4y) + (3x^2 + 1x - 1 + 2y)$
19. Find the sum of $2x^2 - 4x - 2$ and $7x^2 + 4x$	20. Subtract $x^2 - 5x + 1$ from $3x^2 - 5x + 8$

I too love being right and having the most helpful advice for people. I know, and I'm sorry, but it's true.You have to say, "I don't know" regularly, and here's why. Responding to questions under pressure or out of habit typically doesn't result in the most well thought-out answers. Your team would much rather you admit to not knowing something than fake it just for the sake of looking competent. "But what if I actually do always know the answer to all the questions I'm asked at work?", you ask. I get it. Older skills are presented first, and more recent skills are introduced at the bottom of each day's column. Fun, beautiful, and unique mandalas for each spiral review 8 weekly quizzes A pacing guide that correlates each week's skills with CCSS standards, making planning easy for you! Answer keys for each spiral review and quiz. Instructions on how to use the resource for those who are new to spiral reviews (or if you need a refresher), including how to incorporate the coloring aspect. Ready to print and go pdf file Fully editable PowerPoint file Skills covered for the quarter include: Week 1: Write expressions using variables to represent real-life situations; evaluate and simplify expressions correctly using order of operations Week 2: Find cube roots of numbers; Classify numbers by subsets and organize numbers on a number line Week 3: Apply the properties of real numbers to simplify numbers; Use the distributive property to simplify or rewrite equivalent algebraic expressions Week 4: Model, solve, and graph one-step and two-step equations and inequalities; model and solve multi-step equations Week 5: Model, solve, and graph multi-step equations and equations with variables on both sides; Solve linear equations in one variable; Re-arrange formulas to solve for indicated variable; Create equations in one variable and use to solve problems; Solve proportions with real world applications Week 6: Determine whether relation is a function given various representations (tables, graphs, mapping diagrams, sets of ordered pairs); Find domain and range of a function and use function notation Week 7: Graph functions using tables; Write equations that represent functions; Write and interpret a function rule; understand parts of a function Week 8: Identify and extend patterns in sequences; Represent arithmetic sequences using function notation Note: Only 8 weeks of spiral review are included in the 1st quarter. If you've literally mastered every angle of the job, it's time to go. She came off as arrogant because she had an answer for everything. Remember that saying "I don't know" every once in a while doesn't make you look incompetent—it will actually increase your team's trust that you're always giving the truest answer you can. If you liked this column, subscribe to email alerts in the Work Life Lab and you'll never miss a post. Maybe it's simply being a hardcore people pleaser at heart? Whatever my reason and whatever yours, our quest to correctly answer every question can actually hold us back at work. Ready to add some fun to your students' learning? and I'm going to find out" or "...I'll get back to you" or "...what do you think? Now, this isn't an excuse not to prepare like crazy for questions you anticipate getting during your next big presentation. He clearly wasn't interested in working with someone like her—and, based on what I saw, I wouldn't be either. The alternative is to think about your knowledge and ability to answer questions in three tiers: basic, stretch, and growth. You absolutely should have the basic, foundational knowledge needed to fulfill the role you're paid to play. Maybe it's a carryover from school? They stick with you and have the potential to change the course of your most important work. Seeking out the questions that will push you at work will not only make you grow as a person, it will also show your team that you're humble and willing to learn, two underrated but excellent qualities in a leader. And, you should intentionally put yourself in situations that will challenge your thinking by exposing you to questions you couldn't possibly expect. Maybe it's a firstborn thing? Most other people feel the same. By always having an answer, you inadvertently undermine your credibility. This resource is also perfect for distance learning packets, at-home learning, independent work, and homeschool! The product download consists of a zip file with a printable pdf and a fully editable PowerPoint file. Here it is! This resource gives you the power of SPIRAL REVIEW with the motivational factor of COLORING to create an awesome, art-inspired product that will keep your students ENGAGED while sharpening their skills! This can be used as HOMEWORK, DAILY PRACTICE, or daily WARM-UPS! Additionally, although the coloring component is fun, it can be optional if your students would rather not color. Either strategy works to break out of stagnation. Instead of always providing an answer, I propose a simple strategy: Say "I don't know" when you don't know. I recently saw an episode of Shark Tank where the contestant was turned down by Mark Cuban. These are the most fascinating, growth-sparking questions you'll get. Most of the time, though, it's just a colossal waste of time. Then, follow that statement with, "... They're the most memorable. During the question and answer portion after her pitch, she left no room for reflection or opening to take Cuban's advice. In the worst-case scenarios, a confidently-delivered wrong answer is dangerous and expensive. I love not wasting time even more than I love having the right answer. You're no longer challenging yourself. You should stretch yourself and seek answers to all the questions up and around the edges of your expertise, the questions that you're able to anticipate but don't yet know the answer to. This bundle includes: 8 weekly spiral reviews that include 25 - 30 questions. Move vertically to gain greater perspective and visibility, or move laterally to a different industry to up the challenge that way. This is because many administrative tasks take place during the first week of school, such as the welcoming back of students and pre-placement testing. If you really feel that you have the answer for every issue that comes up at work, then I'd argue you've stayed too long in your current role. It's hard to hear. In an intense workplace where everyone is "faking it 'til they make it," their's pressure to always have the right answer to any given question. You really don't know everything, and you start to look silly by always giving a confident answer, even when it's obviously wrong.

Go Math Grade 2 Chapter 4 Answer Key Pdf: Students of Grade 2 can get a strong foundation on mathematics concepts by referring to the Go Math Grade 2 Chapter 4 Answer Key 2- Digit Addition. It was developed by highly professional mathematics educators as per the Latest Common Core Curriculum. Algebra websites, tutorials, etc. A list of free algebra resources online. Algebra VideoText: Video-based instruction with a worksheet. Includes a complete algebra and geometry courses. Ask Dr. Callahan: Teaching DVDs to go along with the best standard college level textbooks for algebra 1, algebra 2 with trig, geometry, and calculus. Chalkdust 9/12/2020 - Then, you are in the right place. HMH Go Math Grade 6 Answer Key Chapter 2 Fractions and Decimals is the best. Skip to content. Main Menu. ... \$1.39, \$0.70, \$0.63. Spiral Review. Question 3. Tyler bought 3 ($\frac{1}{4}$) ($2\frac{1}{4}$) ($5\frac{1}{4}$) pounds of oranges. ... Attend to Precision Algebra Evaluate using the order of operations. Write the answer in ... 10/2/2021 - Big Ideas Math Book Algebra 1 Answer Key Chapter 6 Exponential Functions and Sequences. You can improve your subject knowledge by taking the help of the BIM Algebra 1 Solution Key and stand out from the crowd. All you have to do is practice the respective concept by availing the quick links present below. Then, you must follow Go Math Grade 6 Chapter 4 Model Ratios Answer Key. All questions are explained with step by step explanation and also with diagrams. So, students can learn visual learning in an easy manner. If you want to learn maths seriously, then Go Math Grade 6 Answer Key is the only solution for you. Lesson 1: Investigate • Model ... Go Math Grade 6 Answer Key Chapter 8 Solutions of Equations. Download Go Math Grade 6 Chapter 8 Solution of Equations Answer Key PDF for free and start your practice. If you keep practicing you will never end to love the maths. So, to get the best way of learning must refer to Go Math 6th grade 8th Chapter Solutions of Equations Answer Key. NOTICE: Account sign-in and cart checkout will be unavailable on January 23rd from 2:30AM-8:30AM EST due to scheduled maintenance. To find the total length of a flat spiral having outer end radius = 15.5 units, inner radius = 5 units & the increase in radius per turn = 0.81 unit, the total No. of turns in the spiral is 7.5. This is an example of an Archimedean Spiral, otherwise known as an arithmetic spiral, where the arms get bigger by a constant amount for each turn. Go Math Grade 3 Chapter 5 Answer Key Pdf: Get Free pdf of Go Math Grade 3 Answer Key Chapter 5 Use Multiplication Facts here. Solving Go Math Grade 3 Answer Key Chapter 5 helps you to improve your math skills and interest on the subject. This chapter contains all the basic concepts of multiplication facts. If you solve all the questions here then you can improve a ... The BIG FAT NOTEBOOK covers everything you need to know during a year of Pre-Algebra and Algebra 1 class, breaking down one big fat subject into accessible units. Including: The number system, ratios, and proportions, scientific notation, introduction and equations, functions, graphing a line, square roots and cube roots, polynomial operations, quadratic functions, and ... 0 (zero) is a number, and the numerical digit used to represent that number in numerals. It fulfills a central role in mathematics as the additive identity of the integers, real numbers, and many other algebraic structures. As a digit, 0 is used as a placeholder in place value systems. Names for the number 0 in English include zero, nought (UK), naught (US; /n ɔː t/), nil, or—in contexts ... An alternative approach to Pre-Algebra, Algebra 1, or Algebra 2! The reason that we named our program "Algebra: A Complete Course," is that we believe the best way to learn Algebra is to start at the beginning and end at the end! In this program you will find a complete study of the essential material covered in a traditional Algebra 1 and Algebra 2 course.

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