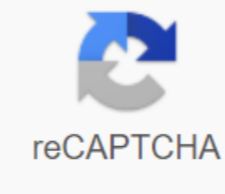




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Pythagorean theorem brainpop quiz answers

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1 1-5 Using Pythagorean Theorem 2 Video Tutor Help Find a Side Of Brain Pop Pythagorean Theorem Using Pythagorean Theorem To Find Foot Pythagorean Theorem Found In Leg (1-5) Using Pythagorean Theorem Khan Academy 3 Video Tutor Help Using Pythagorean Theorem Found Leg 4 Worksheets 1-5 Note-Taking Guide 1-5 Practice 1-5 Guided Problem Solving 5 Vocabulary Practice Chapter 1 Vocabulary (Electronic) Flash Cards 6 Additional Lesson Examples 1-5 Step by Step Examples 7 Lesson Readiness 1-5 Problem Day 1-5 Lesson Quiz 8 PythagoreanOre Them LESSON 1-4 13 in. 19 cm 31 feet 7 in. 1. Find the hypotenuse right triangle legs 9 in. Round to the nearest inch. 2. The right triangle has 5 cm and 18 cm feet. How long is the length of this hypothesis to the nearest centimeter? 3. The staircase is 20 feet high. The horizontal distance from one end of the stairs to the other is 24 feet. What is the distance from the top of the stairs to the bottom of the stairs? Round to the nearest foot. 4. The book is tilted at the top of the book with one end. The book ends at 6 high. The distance along the shelf from the edge of the book to the book book is 4 in. How long is the book? Round to the nearest inch. Lesson Quiz 9 10 11 12 13 Find missing leg length triangle. Using Pythagorean Theorem LESSON 1-5 The second leg length is 5 cm. $a^2 + b^2 = c^2$ Use Pythagorean Theorem. $a^2 + 12^2 = 13^2$ Substitute 12 b and 13 c. $a^2 + 144 = 169$ Simplify. $a^2 = 25$ To accommodate. $a = 5$ 500. $a^2 = 25$ is a positive square root for each side. Additional examples of 14 15 10-foot ladder bottom are 1.5 meters from the side of the wall. How far from the top of the nearest tenth of the ladder is from the ground? Pythagorean theorem LESSON 1-5 use Diagram shows a better triangle with a hypotenuse 10 feet and a leg of 2.5 feet. The distance from the top of the ladder is a. Additional examples of 16 (continued) Pythagorean Theorem LESSON 1-5 Distance from the top of the ladder to the ground is about 9.7 ft $2 + b^2 = c^2$ Use Pythagorean Theorem. $a^2 + (2.5)^2 = 10^2$ Substitute b = 2.5 and c = 10. $a^2 + 6.25 = 100$ Korta. $a^2 = 93.75$ Adle 6.25 on each side. 93.75 9.6824584 Use the calculator. $a = 93.75$ is a positive square root. (a) 9.7 Rounding up to the nearest tenth. Additional examples 17 18 19 Example 5-1a RAMPs A ramp to the entrance of newly built building must be built accessibility guidelines laid down in the Disability Act. If the ramp is 24.1 feet long and the upper part of the ramp is 2 feet above the ground, how far away is the end of the ramp from the entrance? Note that the problem involves the correct triangle. Use Pythagorean theorem. 20 The square equals the sum of the hypotenuses squares of the feet. Words Simplify. Variables = write equation. Evaluate to subtract 4 from each side. Equation = 21 Example 5-1a Take the square root from both sides. Simplify. Answer: The end of the ramp is about 20 feet from the entrance. Use Pythagorean Theorem 22 Example 5-1b RAMPs If the truck ramp is 32 feet long and on top of the ramp is 10 feet above the ground, how far is the end ramp from the truck? Answer: about 30.4 feet by 23 Example 5-3a multiple choice Test Point Building is 10 feet long. The ladder is positioned against the building so that the base of the ladder is a metre from the building. How long is the ladder? 12.4 feet B 10.4 feet C 10.0 feet D 14.9 feet Read the test unit Make a drawing to illustrate the problem. The ladder, on the ground and half the house, form the right triangle. Use Pythagorean Theorem 24 Example 5-3b Resolve test unit use Pythagorean Theorem to find the length of the ladder. Pythagorean theorem Replace 3 and b 10. Evaluate 3 2 and 10 2. Simplify. 25 Example 5-3c Take the square root on both sides. Round to the nearest tenth. The ladder is about 10.4 feet long. Answer: The answer is B. 26 Example 5-3d Multiple Choice Test point 18-foot ladder is positioned against a building that is 14 feet long. How far away is the ladder base from the building? 11.6 feet B 10.9 feet C 11.3 feet D 11.1 feet Answer: The answer is C. 27 Example 5-4a Three-side dimensions of the triangle are given. Specify whether the triangle is a right triangle. The 48 feet, 60 feet, 78-foot Triangle is no better triangle. Answer: no Pythagorean Theorem Replace 48, b 60 and c 78. Assess. Simplify. Indents the right triangle 28 Example 5-4b The three sides dimensions of the triangle are given. Specify whether the triangle is a right triangle. 24 cm, 70 cm, 74 cm Triangle is a better triangle. Answer: yes Pythagorean theorem Replace 24, b 70 and c 74. Assess. Simplify. Indents the right triangle 29 30 31. The last day to present missing tasks is Thursday, May 26! Class work on Tuesday, 5-24-16: Quiz Squares, Square Roots, Pythagorean Theorem Work In-Spiral Project Quiz on Pythagorean Theorem, Squares and Square Roots class work on Friday, 5-20-16: Start work on the In-Spiral Project Study Quiz on Tuesday To Finish missing assignments Class work monday, 5-16-16: Review progress reports missing work Collect Homework Review notes Pythagorean Theorem Discuss non-perfect squares Begin Pythagorean Theorem - Day 2 Wsht (Pythagorean Theorem) Day 2.pdf Money 7. Classwork 5-3-16: Continue working on the STAR Review Brochure Spend 30 Minutes in star review booklet class work on Monday, 5-2-16: Students received information about the 7th Grade Field Trip Return Quiz on Unit Conversions & Financial Literacy Work on star Review Brochure - Geometry and Measurement Begin STAR Booklet Review - Calculation and Algebra STAR Relationship Overview Brochure - Geometry and Measurement. Work for a maximum of 30 minutes. If it's not complete, you have a parental badge that you worked for 30 minutes. Meet the questions tomorrow. Correction of the quiz no later than Friday. You can turn them into the beginning of the M_7_STAAR_Review_Booklet_RC3.pdf STAR Chart - Grade 7 .pdf Class work on Friday, 4-29-16: Review your notes - especially notes from the first strl. Remember that all notes are on my website. Click look at all to see everything. You can rewind to the beginning of the school year! Class Work Thursday, 4-28-16: Class Work Wednesday, 4-27-16: Quiz Unit Conversions & Financial Literacy Class Work Monday, 4-25-16: Collect Homework Return/Review Lesson 30 Job Review Quiz Check First Part Review Kahoot Quiz None - We're working on a quiz review to re-class tomorrow's class work on Thursday, 4-14-16: Check/Review Homework Season 4 - Finish Notes Conversions Season 7 - Quiz Corrections Metric Mania (Both Sides) - Due to Friday's Class Work on Tuesday, 4-12-16: Check/Review Homework Begin Notes Metric Conversions Start Homework Normal Unit Conversions - Due Thursday Unit Conversions.pdf Class Work Friday, 4-8-16: Return Proportions of Packet I and review Check/Review Proports Packet II Review Tax and Tip Start Homework Unit Rate, Percents - Deadline Tuesday, 4-12 HW #18 (Unit Rate, Percentage) Day 1.pdf Class Work On Thursday, 4-7-16: Collect Homework Ratios and Proportions in Task Cards - Due to Class Finish Begin Homework Proportions Packet II.pdf Class Work Thursday, 3-31-16: Check/Review homework notes for experimental vs. theoretical probability of starting homework on Campus will be closed tomorrow for STAR testing. Please be sure to bring a bag of lunch (or money to buy a bag lunch in the cafeteria), one or more pens, and a book. Class Work Monday, 3-28-16: Return/Review homework and classroom work last week Review scores and missing assignments Notes Simple, Compound, Dependent and Independent Events Begin homework probability compound Events - due to Wednesday's class work on Friday, 3-11-16: Collect homework students had the choice to work in Quiz Corrections Missing tasks Finish homework due to ThinkThroughMath Class work on Wednesday, 3-10-16: Quiz area and volume class work on Thursday, 3-3-16: Check/Review Volume Homework Begin Find Volume Assignment Finish Find Volume Class Work monday, 2-29-16: Return homework Find total and lateral area action! if you missed problems side or total area homework, re-do for Class. Hourly Work Thursday, 2-25-16: Writing maths Check homework More lateral Area Lesson 8-7 Lateral Area Prisms - You can choose from 5 problems to complete. Lesson 8-7 Lateral Area Prisms.pdf Class work on Monday, 2-22-16: MOY II Math Testing morning I saw only the 7th period today. Students completed a 6-week test or read quietly None. More MOY II testing tomorrow. Be sure to bring a bag of lunch and a book! Math Mid-Year Benchmark (MOY II) Definitely bring a bag of lunch and book. Electronic devices shall not be used in the test room. Leave your cell phone/device at home or in your locker! Class Work on Tuesday, 2-16-16: Review of Homework Review Area Homework BrainPop Circles and Kahoot Begin homework Area and Girh OF HW.pdf Class work on Wednesday, February 10, 2016: Check/Check homework for the resiard of activity and notes class work on Wednesday, February 3, 2016: Quiz on multiple representations Class work on Tuesday, January 26, 2016: We were in a computer lab today working on a Math Benchmark. HW #8 (Grafiing using table).pdf Class work on Monday, January 25, 2016: Warm up the Review to warm up multiple performances of the Data Review exit pass on Friday Start homework on HW #7 (Mult. Rep.) Pre-AP.pdf Class work on Thursday, January 22, 2016: Warm up multiple representations data to begin homework lesson 3-5 equations, tables and graphs (deadline Monday) Wksht 3-5 (Multiple representations).pdf Class work on Wednesday, January 20, 2016: Students took the MOY writing benchmark today for periods 1 to 4 Period 7 worked on test corrections e Similar figure word Problems HW _6_ Similar Figures Word Problems_.pdf Quiz on inequality and similarity in class work on Monday, January 11, 2016: Review of exit pass (period 4) Inequality Word Problems Exit pass combining as definitions (Period 7) Inequality word problems Season 4: #1-13 Period 7: #1-21 Wksht (Inequality mixed practice).pdf Class work on Friday, January 8, 2016: Warm up Look warm up Check/review homework inequality Word problems (class task) Class work on Wednesday, January 6, 2016 : Warm up Review warm up Check / Review homework Exit pass 4th period - finish back of HW18 - Resolving inequality in the 7th period - Notes: Writing and resolving inequality in real world situations in the 4th period - finish back hw18 - Resolve inequality in the 7th period - none HW _18_ Solving inequality Multiplying/Dividing_.pdf class work on Thursday, December 17, 2015: Warm-up Review For Heated Resolution of Inequality By Multiplication and Department Control / View Homework Classroom work on Monday, December 14, 2015: Warm-up Review and Heating Collection Collect Quiz Improvements Test Improvements Stop Testing Fixes - Tomorrow! Turn off all missing/missing work Six weeks test on Friday, 12-11-15. The review will be carried out in class on Thursday. Hour's Work Tuesday, December 8, 2015: Warm-up Review warm up Review of homework translation keywords quiz on Friday, December 11! Quiz corrections for the latest quiz to be turned on next Monday, 12/14 Class work on Monday, December 7, 2015: Warm Review of Warm Up Check/Review homework Kahoot.it practice to solve one step equations Begin homework Worksheet 2-7 solving equations rational numbers HW _10_ Solving equations rational numbers_.pdf Class work on Thursday, December 4, 2015: Warm-up Review warm up Check/Review homework notes on single-step equations for solving you want to move out... - Family budget journal Family budget worksheet.pdf quiz tomorrow percentage increase/decrease, continuous proportionality and easy interest in class work on Monday, November 23, 2015: Full quiz review and survey! Quiz Review - Key.pdf Quiz Review.pdf We have a quiz on Tuesday, November 24 over a percentage increase and decrease, constant proportionality and easy interest. Students will be working on the review on Monday. Class work Friday, November 20, 2015: Warm-up #13 - Wednesday Check Tuesday Warm-up Check Homework Finish Stations Class Work on Tuesday, November 17, 2015: Class work monday, November 16, 2015: Collect homework for MOY test Week starting November 16, we start the week taking MOY (in mid-benchmark test) Monday and Tuesday. We are moving towards calculating the simple and compound interest for the rest of the week. Class Work Friday, November 13, 2015: Warm-up - Friday Review To Acquire and Collect Review Homework Continue Constant Proportionality Finish back warm up if not turned on today Full Constant Proportionality packet if not completed class class work on Friday, November 6, 2015: Finish Road Trip Project Complete up #11 Test Improvements Tomorrow is the last day of the 2nd six-week evaluation period! Classroom Work Thursday, November 5, 2015: Warm up #11 - Wednesday and Thursday Review Tuesday Warm up start road trip project class work on Wednesday, November 4, 2015: Check/Review Study Guide 2nd 6 weeks test will take place Wednesday. Next week we will continue to practice percentage applications. Class work on Friday, October 30, 2015: Warm-up #10 - Friday Review Thursday and Friday Warm Ups Review homework Begin percent application stations (#1-5) Next week is last week 2. Classroom Work On Wednesday, October 28, 2015: Warm up #10 - Wednesday Collect homework quiz corrections Next week is the last week of the 2nd six weeks! Classroom Work On Thursday, October 29, 2015: Warm up #10 - Thursday Check/Review Tuesday and Wednesday warm ups Applications percentage - Notes Instruction this week will be moved to Thursday. They don't teach on Wednesday. Classroom work on Tuesday, October 27, 2015: Warm #10 - Tuesday Check/Review homework notes Percentage Word Problems Start homework Pizzazz E-34 Soap soap notes percentage word Problems.pdf Pizzazz E-34.pdf Class work on Friday, October 23, 2015: Check review and response QUIZ - scores should be posted sometime this weekend in Finish Warm up #9 - deadline Monday This week we learn to find percentages and about constant proportionality. The coaching will be moved to Thursday this week. There are tutorials on Wednesday. Class Work Monday, October 26, 2015: Warm up #10 - Monday Review Warm up #9 - Thursday and Friday Gather Warm up #9 Move new seating Notes on Percentages start homework Full warm up #9 if you weren't ready to turn it today Worksheet 5-3 Percentage Share Students apply your understanding ratios = distance rate times. Then they take the test over the ratio and proportions on Friday. Class work on Friday, October 19, 2015: Warm-up #8 - Friday Review to Warm Up For More Proportions practice Cryptic Quiz Lesson 4-3 and Lesson 4-4 Warm-up #8 - (Number Bracelet is a bonus issue - not needed) This week students will stop watching breakthrough surgeries. They also take an early year evaluation to think through mathematics. I was out on Friday last week and on Monday this week. Hourly work on Friday and Monday will follow the class work today. Class Work on Tuesday, October 6, 2015: Clean Folders and Binders Collect Extra Credit Assignment Return/Review 1st 6 Weeks test More Practice Adding and Subtracting Fractions From Graduating Practice Problems Notes Class Work Monday, October 5, 2015: Pre-Evaluation 2. October 2, 2015: Notes subtract fractions from Super Hero worksheet - both parties, end-of-class deadline Start additional credit assignment Notes, Add and Subtract Fractions.pdf Class work on Thursday, October 1, 2015: Comments decimal divided by decimal-divided By The Inclusion Of Groups Review Pizzazz B-60 Wanda Farr You should have completed the party's second last week (Pizzazz B-38 spacecraft). If not, both are deadlines for tomorrow. B-38 Spaceship.PDF B-60 Wanda Farr.PDF class work on Wednesday, September 30, 2015: Go over questions in the Review 6 weeks of test class work on Tuesday, September 29, 2015: complete test review and check against Finish key review if you didn't finish class Check answers with key - First Six Weeks Review.pdf 6 weeks Test on Wednesday!!! We'll be working on the review tomorrow. Class work on Monday, September 28, 2015: Quiz Corrections Work Homework. Due to Tomorrow's Puzzles, Twisters, & Bullies Season 4 - Back Adding/Subtracting Decimal B-38 Spaceship B-38 Spaceship.PDF Adding and Subtracting Decimals (Pre-AP).pdf class work on Wednesday, September 23, 2015: Warm-up: Lesson 15 TAKS practice, how many selections #1-6 Viktor's Review? Quiz using Order of Operations journal using Order of Operations.pdf QUIZ Tomorrow!!! Be sure to finish the Review! Hourly work on Tuesday, September 22, 2015: Warm-up - lesson 15; numbers 10-19 Check / Review Study Guide More practice Complete Review and study for Quiz #2.pdf Review Quiz #2 Key.pdf quiz on Wednesday, September 23 for rational numbers and integer Operations class work on Monday, September 21, 2015: Warm-up - Lesson 15, Numbers 1-9 Check/Review Warm-up Review By Multiplying and Dividing Integers Check Scores! Missing Job Questions Quiz Review For Tomorrow! Review Comparing Ordering RN & amp; amp; Integers Ops.pdf quiz next Wednesday, September 23 on Comparing/Ordering Rational Numbers and Integer Operations Week September 21, let's look at fractional and decimal operations. Hourly Work on Friday, September 18, 2015: Warm-up - Subtraction Integers (A) Check and review homework Order of Operations notes in The Begin Quiz Review - due Tuesday, September 22. (Although the review is due on Tuesday, I suggest that you try to finish this weekend. It gives you two days to ask questions if you don't understand something.) Classroom work on Monday, September 14, 2015: Collect warm-ups, homework quiz reviews and improvements Finish quiz corrections if they are not completed in class This week we completed our data unit and started our unit in rational number operations. Next week, we'll see how to add, subtract, multiply, and divide the whole account. Hourly Work Friday, September 11, 2015: Warm up quiz #2 data (Circle Graphs) Check/Review homework Wksht 2-2 (Comparison and Ordering) Finish Warm ups Wksht 2-2 (Comparison and Ordering) Website Scavenger Hunt Next Week, we'll finish our data unit, covering Circle Graphs and Line Graphs. We're moving into full-numbered operations. Classroom Friday #2, 4, 2015: Finish C-notes on Measures of Central Tendency Begin In Mood Average, median, mode and range) Bring deliveries by Monday, August 31 Finish In Fashion for Mean, Median, Mode and Range if it wasn't ready for class - due to Monday, August 31 class work on Tuesday, August 25, 2015: Review website and where to find homework Come norms for students and teacher behavior - going through periods of expectations, restroom policy, technology expectations Check your understanding of the procedures of Socratic Student Bring a recent photo of you, no more than 4x6. Recently, I mean, I need to be able to recognize you (in other words, no baby pictures) - due Friday Bring your 2-inch math binder and some laptop paper Reminder: Picture Day is tomorrow! (Thursday!) Classroom Wednesday, August 26, 2015: Letter home contact details, classification policy, supply list, etc. Make a flashcard Begin 2 column notes the actions of central tendency Bring a photo of yourself Bring your binder Notes measures central trend 8-26-15.pdf Most points of mission are not so long. I usually have an overview of our classwork, followed by all homework assignments. At the bottom of the post, you will find attachments. These are usually all notes that we took during class as well as homework assignments. If you miss or lose your task, download it and print it from home. Class Work August 24, 2015: Set Tasks student Profile in your math timeline Check some expectations and procedures for Standards Bring a recent photo of you, no larger than 4x6. Recent, I mean I have to be able to recognize (in other words, no baby pictures) - due to Friday Bring in a 2-inch binder (it was on the 7th class supply list... so if you already bought one, do not buy another! Used binders that are still in working order are recommended) - deadline Monday, 8.31.2015 8.31.2015

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