# Algebra Age Problem With Solution

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# **Algebra Age Problem With Solution**

Solution. Let the daughter's present age. Then the son's present age is . Since in one year the man will be six time as old as the daughter is now, the man's present age is . In ten years the man's age will be , while the daughter's age will be and the son's age will be . Thus, you got that the daughter's present age is years.

# Lesson Age problems and their solutions - Algebra

Algebra: Age Word Problems. John is twice as old as his friend Peter. Peter is 5 years older than Alice. In 5 years, John will be three times as old as Alice.

## Age Word Problems (solutions ... - Online Math Learning

Algebra Age Problems. Related Topics: Age problems are algebra word problems that deal with the ages of people currently, in the past or in the future. If the problem involves a single person, then it is similar to an Integer Problem. Read the problem carefully to determine the relationship between the numbers.

# Algebra Age Problems (solutions, examples, videos)

It requires good analytical thinking skills and understanding when answering age and mixture problems in algebra. Sometimes, you have to see the word problem twice to understand it fully. Then, write the equations from every phrase or sentence carefully. As much as possible, create a table and categorize the elements of the problem.

# Age and Mixture Problems and Solutions in Algebra | Owlcation

Age Problems - Sample Math Practice Problems The math problems below can be generated by MathScore.com, a math practice program for schools and individual families. References to complexity and mode refer to the overall difficulty of the problems as they appear in the main program. In the main program, all problems are automatically graded and the difficulty adapts dynamically based on performance.

#### **Age Problems - Sample Math Practice Problems**

Algebra age problems contain the problems based on present age or some year hence. Some solved examples on Algebra Age problems 1) The present age of Jacob's father is three times that of Jacob. After 5 years, sum of their ages would be 70 years. Find their present ages. Solution: Let Jacob's age = x years His fathers's age = 3x years

## Algebra Age Problems - Ask Math Online: Algebra-Geometry ...

Age-related Problems. If x = present age of a person x - 3 = age of the person 3 years ago x + 5 = age of the person 5 years from now or 5 years hence Note: The difference of the ages of two persons is constant at any time. If A = present age of Albert and B = present age of Bryan Sum of their ages 4 years ago = ( A - 4)...

## Age-related Problems | Algebra Review - MATHalino

"Birthday:" An Algebra Age Problem. Students should be able to break this down into a simple algebraic equation based on the order of the steps, representing Jake's age as a and Jan's age as 2a: a + 2a = 5a - 48. By parsing out information from the word problem, students are able to then simplify the equation in order to arrive at a solution.

# Algebra Age-Related Word Problem Worksheets - ThoughtCo

Lesson Solving Age Problems. Then, form an equation based on these representations. Cary is 9 years older than Dan. In 7 years, the sum of their ages will equal 93. Find both of their ages now. For more help from me, visit: www.algebrahouse.com Fred is 4 times as old as his niece, Selma.

# **Lesson Solving Age Problems - Algebra**

Solve age word problems with a system of equations. If you're seeing this message, it means we're having trouble loading external resources on our website. If you're behind a web filter, please make

sure that the domains \*.kastatic.org and \*.kasandbox.org are unblocked.

# Age word problems | Systems of linear equations (practice ...

"Age" Word Problems (page 1 of 2) In January of the year 2000, I was one more than eleven times as old as my son William. In January of 2009, I was seven more than three times as old as him.

# "Age" Word Problems - Purplemath | Home

Students learn to solve "age" word problems, such as the following. Bret is 3 times as old as Laura. In 5 years, Bret will be twice as old as Laura. Find their ages now. Note that this problem requires a chart to organize the information.

# **Age Word Problems - Math Help**

Algebra Age Problems. Showing top 8 worksheets in the category - Algebra Age Problems. Some of the worksheets displayed are Practice, Two step word problems, Solving linear equations, Mixture word problems, Algebra word problems no problem, Problem solving questions, Work word problems, Chapter 2 word problems.

# **Algebra Age Problems Worksheets - Printable Worksheets**

In this lesson, students learn to solve "age" word problems, such as the following. Bret is 3 times as old as Laura. In 5 years, Bret will be twice as old as Laura.

# Age Word Problems - MathHelp.com - Algebra Help

Age Problems - Equations in single variable - Algebra This worksheet is based on age word problems which come under equations in one variable. Intermediate Algebra, Algebra - I and Algebra - II students can practice these questions.

# Age Problems - Equations in single variable - Algebra ...

(Note that since Lisa is 16 years younger than Kathy, you must add 16 years to Lisa to denote Kathy's age.) Now, use the problem to set up an equation. Now, use the problem to set up an equation. Therefore, Lisa is 7 years old.

# **Age Problems - CliffsNotes**

We're told that in 40 years, Imran will be 11 times as old as he is right now. And then we're asked, how old is he right now? And so I encourage you to try this on your own. Well, let's see if we can set this up as an equation. So let's figure out what our unknown is first. Well, our unknown is how ...

#### Age word problem: Imran (video) | Khan Academy

Get the full course at: http://www.MathTutorDVD.com Learn how to solve algebra word problems involving ages of people.

## Algebra Word Problems - Age Problems

A problem with one variable: How old is Al? Many single-variable algebra word problems have to do with the relations between different people's ages. For example: Al's father is 45. He is 15 years older than twice Al's age. How old is Al? We can begin by assigning a variable to what we're asked to find. Here this is Al's age, so let Al's age = x.

## Math Forum: Ask Dr. Math FAQ: Age Word Problems

"How to solve age problems step by step?" is a big question having had by the people who get prepared for competitive exams and study quantitative aptitude. For some students, solving problems on ages is never being easy and always it is a challenging one. How to solve age problems step by step?

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