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Khan Academy's Algebra 1 content might best be used to help kids check their understanding once you've already covered a topic in class. The quizzes at the end of each tutorial can be used for homework or as an in-class formative assessment. Kids can use the Missions to reinforce foundational skills or work ahead.

[Answers To Khan Academy Algebra 1 - Exam Answers Free](#)

The cool thing about algebra is you can always get your answer and put it back into the original equation to make sure you are right. So the original equation was minus  $\frac{3}{4}$  times  $x$ , and here we'll substitute the  $x$  back into the equation. Wherever we saw  $x$ , we'll now put our answer. So it's minus  $\frac{40}{39}$ , and our original equation said that equals  $\frac{10}{13}$ . Well, and once again, when I just write ...

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## *Algebra (all content) | Khan Academy*

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## *HOW TO GET ALL KHAN ACADEMY QUESTIONS CORRECT!!! STILL ...*

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algebra 1 khan academy.  $c(n)=-6(-1/3)^{n-1}$  find the second term. Follow • 1. Add comment More. Report 1 Expert Answer Best Newest Oldest. By: Philip P. answered • 04/29/19. Effective and Patient Math Tutor.  $c(n) = -6 \cdot (-1/3)^{n-1}$ . The variable  $n$  represents the term number. So for the second term,  $n = 2$ :  $c(2) = -6 \cdot (-1/3)^{2-1} = \underline{\hspace{2cm}}$ ? Upvote • 0 Downvote Add comment More. Report Still ...

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Sal evaluates  $-2f(-6)+g(1)$  given the graphs of  $f$  and  $g$ . Practice this lesson yourself on KhanAcademy.org right now: <https://www.khanacademy.org/math/algebra...>

## *How to evaluate an expression that contains function ...*

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## *I need help cheating in Khan Academy.? | Yahoo Answers*

Equations of the form  $AX=B$  Watch the next lesson: <https://www.khanacademy.org/math/algebra/solving-linear-equations-and-inequalities/old-school-equations/v/a...>

## *Algebra: Linear equations 1 | Linear equations | Algebra I ...*

Algebra I on Khan Academy: Algebra is the language through which we describe patterns. Think of it as a shorthand, of sorts. As opposed to having to do something over and over again, algebra gives...

## *Slope-intercept form | Algebra I | Khan Academy - YouTube*

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## *Cheating with the Photomath app - Khan Academy Help Center*

Let's ease into this, shall we? Here's an introduction to basic algebraic equations of the form  $ax=b$ . Remember that you can check to see if you have the righ...