## I'm not a robot



## **Worksheet on composition of functions**

This worksheet explains how to find the composition of functions. We get our first taste of substituting the expression for function. A sample problem is solved, and two practice problems are provided. Explore this composition of functions, featuring exercises on composing two or three functions and evaluating compositions involving linear, quadratic, polynomial, exponential, constant functions, and more! High school students practice the decomposition of Two Functions with our free worksheets. Composition of Two Functions | Level 1 Composition of Two Functions | Level 2 Composition of Two Functions | Level 2 Evaluating Compositions of Two Functions | Moderate Level Evaluating Compositions of Three Functions | Moderate Level Evaluating Compositions of Functions with Variables | Two functions with Variables | Three functions Decompositions of Functions of Functions with Variables | Three functions Decompositions of Functions of Functions and relations and relations. Each one has model problems worked out step by step, practice problems, as well as challenge questions at the sheets end. Plus each one comes with an answer key. Mathworksheetsgo.com is now a part of Mathwarehouse.com. All of your worksheets are now here on Mathwarehouse.com. Please update your bookmarks! Students will practice evaluating composition of Functions below Error: Please Click on "Not a robot", then try downloading again. Click here for Answers inverse, composite