

#### **EQUATIONS**

## Why

We name a statement which involves an identity.<sup>1</sup>

#### **Definition**

An equation is statement (see Statements) relating two terms by the relation of identity (see Identities). Some authors also call an equation an equality. The symbol "=" is called the (or an) equals sign or equals symbol.

#### **Variables**

Let X and Y be sets and let  $f, g: X \to Y$ . In the statement

$$(\forall x)(f(x) = g(x)),$$

f and g are free names and x is a bound name (see Quantified Statements).

For convenience, we often refer to the equation f(x) = g(x) without the quantifier  $\forall x$ . In this case, x appears free, but is not. In this context, the statement f(x) = g(x) has x implicitly bound. There are two senses here, though. The first is that x is bound because it is "subordinate" to the quantifier  $\forall$ . The particular symbol is irrelevant; the symbol y works just as well. In a second sense, though, the name is "free," as it is a placeholder and the choice of the symbol x does not matter.

We use different terminology for this common case. In discussing f(x) = g(x), we call the placeholder name x a variable and we call the names f and g constants. The language is meant to convey f and g are fixed in the present discussion, as indicated by the usual language "Let f and g ...".

<sup>&</sup>lt;sup>1</sup>Future editions will modify this statement and sheet.

### Solutions

We are often interested in finding objects in some set to satisfy an equation. For example, we are interested in finding an object  $\xi \in X$  to satisfy  $f(\xi) = g(\xi)$ . In this setting we call the variable  $\xi$  in the equation an unknown.

We call an element  $\xi \in X$  a solution of the equation if  $f(\xi) = g(\xi)$ . We call the set

$$\{\xi \in X \mid f(\xi) = g(\xi)\}\$$

the solution set. If the solution set is non-empty, we say that a solution exists. If the solution set is a singleton, we say that the solution is unique.

We are often interested in solutions which satisfy several equations at once. For example, we have the equations  $f_1(x) = g_1(x)$  and h(x) = i(x) and so on. We want x to satisfy these. Here it is set of equations, simultaneous equations, or a system of equations.

# Finding solutions

We often talk about finding or searching for solutions or solving equations. We say: "We want to find  $x \in X$  to satisfy f(x) = g(x)." In addition to f(x) = g(x), we may include other statements about x. The language is meant to convey that we are searching for an object which we will name, as a variable, x, and we want this object to satisfy the statements.

