

Sets

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Why

We want to talk about none, one, or several objects considered as an aggregate.

Definition

When we think of several objects considered as an intangible whole, or group, we call the intangible object which is the

group a set. We say that these objects belong to the set. They

are the set's members or elements. They are in the set.

The objects in a set may be other sets. In other words, an

element of a set may be another set. This may be subtle at

first glance, but becomes familiar with experience.

We call a set which contains no objects *empty*. Otherwise

we call a set *nonempty*.

Denoting a set

Let A denote a set. Then A is a name for an object. That object is a set. So A is a name for an object which is a grouping

object is a set. So A is a name for an object which is a grouping

of other objects.

¹Needs: Sets

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Belonging

Let a denote an object and A denote a set. So we are using the names a and A as placeholders for some object and some set, we do not particularly know which. Suppose though, that whatever this object and set are, it is the case that the object belongs to the set. In other words, the object is a member or an element of the set. We say "The object denoted by a belongs to the set denoted by A".

ßAsymmetry

Notice that belonging is not symmetric. Saying "the object denoted by a belongs to the set denoted by A" does not mean the same as "the set denoted by A belongs to the object denoted by a" In fact, the latter sentence is nonsensical unless the object a is also a set.

&Nontransitive

Let a denote an object and let A denote a set and B denote a set. If the object denoted by a is a part of a the set denoted by A, and the set denoted by A is a part of the set denoted by B, then usual English usage would suggest that a is a a part of the set denoted by B. In other words, if a thing is a part of a second thing, and the second thing is part of a third thing, then the first thing is often said to be a part of the third thing. The relation of belonging is not the same. We do not allow this with sets. If a thing is an element of a thing, that second thing may be an element of the third thing, but this does not

mean that the.

