

Quantifiers

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1 For all

Often in maths we use the construction “for all”, for example we might write “ $x^2 \geq 0$ for all $x \in \mathbb{R}$ ”.

The symbol \forall is a shorthand for this, so we could equivalently write $\forall x \in \mathbb{R} (x^2 \geq 0)$. We tend to write the \forall at the start, and the statement being acted on is placed in brackets for clarity. The symbol \forall is an upside-down ‘A’.

To show $\forall x (p)$, imagine someone gives you an x and you have to show that p is true for that x . You have to be able to do this no matter what x they give you.

2 There exists

Another term we often use is “there exists”, for example we might write “there exists $x \in \mathbb{Z}^+$ such that $x^2 = 9$ ”.

The symbol \exists is a shorthand for this, so we could equivalently write $\exists x \in \mathbb{Z}^+ (x^2 = 9)$.

To show $\exists x (p)$, imagine you get to choose an x so that p is true for that x . You can choose any x .

3 Negation

To negate a statement p is to find an equivalent statement which means $\neg p$. If p is “All cats are grey”, then $\neg p$ is not “All cats are not grey”, so negation is not as simple as putting ‘not’ in the right place.

In fact, the negation of ‘All cats are grey’ is “Some cats are not grey”. So \exists negates \forall (and vice versa).

The following hold

- $\neg(\forall x (p)) \iff \exists x (\neg p)$;
- $\neg(\exists x (p)) \iff \forall x (\neg p)$.

To negate a sentence with quantifiers on p , change every \forall to \exists , change every \exists to \forall , and replace p with its negation.