

mathematical proofs

direct proofs

indirect proofs

proof by induction

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proof by construction
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mathematical proofs

a **proof i**s an argument that demonstrates <u>why</u> a conclusion is true, subject to certain standards of truths

a **mathematical proof i**s an argument that demonstrates <u>why</u> a statement is true, following the rules of mathematics

direct proofs

- proof by deduction
- proof by induction
- proof by exhaustion
- proof by construction

indirect proofs

- proof by contradiction
- proof by counterexample

our first proof (by construction)