

Logic Bingo

myfreebingocards.com

Safety First!

Before you print all your bingo cards, please print a test page to check they come out the right size and color. Your bingo cards start on Page 3 of this PDF.

If your bingo cards have words then please check the spelling carefully.

If you need to make any changes go to mfbc.us/e/gtkk9hc

Play

Once you've checked they are printing correctly, print off your bingo cards and start playing! On the next page you will find the "Bingo Caller's Card" - this is used to call the bingo and keep track of which words have been called. Your bingo cards start on Page 3.

Virtual Bingo

Please do not try to split this PDF into individual bingo cards to send out to players. We have tools on our site to send out links to individual bingo cards. For help go to myfreebingocards.com/virtual-bingo.

Help

If you're having trouble printing your bingo cards or using the bingo card generator then please go to <https://myfreebingocards.com/fag> where you will find solutions to most common problems.

Share

[Pin these bingo cards](#) on Pinterest, [share on Facebook](#), or post this link: mfbc.us/s/gtkk9hc

Edit and Create

To add more words or make changes to this set of bingo cards go to mfbc.us/e/gtkk9hc

Go to myfreebingocards.com/bingo-card-generator to create a new set of bingo cards.

Legal

The terms of use for these printable bingo cards can be found at myfreebingocards.com/terms.

Have Fun!

If you have any feedback or suggestions, drop us an email on hello@myfreebingocards.com.

Bingo Caller's Card

Use your Bingo Caller's Card to call the bingo and keep track of which words you have already called.

Print two copies of the caller's card. Cut one copy up, fold the squares in half, and put them in a hat. To call the bingo, pull a square out of the hat, unfold it and read it out.

When you have called a word/number, tick it off on the second copy of the caller's card. You can use the second copy of the caller's card to check if a player has a winning card during a game.

Simple Apprehension	Judgement	Quality	Quantity	Universal	Particular	Distribution
Obversion	Conversion	Contraposition	Deductive Inference	Major Term	Minor Term	Middle Term
Syllogism	Undistributed	Term	Reasoning	Proposition	double negation	Major Premise
Minor Premise	Antecedent	Consequent	Essential Law of Argumentation			

Logic Bingo

Reasoning	Contraposition	Minor Term	Distribution	Proposition
Middle Term	Quality	Simple Apprehension	Particular	Deductive Inference
Syllogism	Essential Law of Argumentation	Undistributed	Consequent	Universal
Major Premise	Antecedent	Minor Premise	double negation	Major Term
Judgement	Conversion	Quantity	Obversion	Term

Logic Bingo

Simple Apprehension	Obversion	Quality	Reasoning	Major Premise
Middle Term	Essential Law of Argumentation	Quantity	Syllogism	Distribution
Universal	Major Term	Conversion	Consequent	Minor Premise
Deductive Inference	Contraposition	Undistributed	Antecedent	Minor Term
Proposition	Judgement	Term	Particular	double negation

Logic Bingo

Quantity	Particular	Simple Apprehension	Major Term	Minor Premise
Term	Distribution	double negation	Contraposition	Undistributed
Essential Law of Argumentation	Obversion	Reasoning	Consequent	Quality
Judgement	Syllogism	Antecedent	Major Premise	Universal
Proposition	Minor Term	Middle Term	Deductive Inference	Conversion

Logic Bingo

Undistributed	Minor Term	Syllogism	Deductive Inference	Obversion
Consequent	Particular	Proposition	Universal	Simple Apprehension
Reasoning	Quantity	double negation	Essential Law of Argumentation	Conversion
Major Term	Major Premise	Distribution	Term	Middle Term
Quality	Contraposition	Minor Premise	Antecedent	Judgement

Logic Bingo

Minor Term	Deductive Inference	Undistributed	Essential Law of Argumentation	Antecedent
Major Premise	Simple Apprehension	Quality	Consequent	Term
double negation	Contraposition	Universal	Middle Term	Minor Premise
Distribution	Conversion	Particular	Major Term	Reasoning
Judgement	Syllogism	Quantity	Obversion	Proposition

Logic Bingo

Minor Term	Contraposition	Reasoning	Distribution	double negation
Conversion	Quality	Essential Law of Argumentation	Obversion	Simple Apprehension
Particular	Antecedent	Quantity	Proposition	Minor Premise
Major Premise	Syllogism	Undistributed	Universal	Middle Term
Major Term	Term	Deductive Inference	Consequent	Judgement

Logic Bingo

Universal	Conversion	Proposition	Syllogism	double negation
Judgement	Simple Apprehension	Quality	Distribution	Minor Premise
Essential Law of Argumentation	Quantity	Middle Term	Consequent	Particular
Minor Term	Obversion	Major Term	Antecedent	Undistributed
Reasoning	Major Premise	Deductive Inference	Term	Contraposition

Logic Bingo

Universal	Reasoning	Major Premise	Middle Term	Antecedent
Conversion	Undistributed	Consequent	Minor Term	Deductive Inference
Simple Apprehension	Quantity	Particular	Essential Law of Argumentation	Distribution
Term	Contraposition	double negation	Minor Premise	Proposition
Major Term	Judgement	Quality	Obversion	Syllogism

Logic Bingo

Major Premise	Major Term	Obversion	Syllogism	Consequent
Minor Term	Deductive Inference	Distribution	Minor Premise	Reasoning
Quantity	Particular	Universal	Essential Law of Argumentation	Quality
Term	Judgement	Proposition	Conversion	Middle Term
Antecedent	Simple Apprehension	Contraposition	double negation	Undistributed

Logic Bingo

Undistributed	Syllogism	Proposition	Contraposition	Conversion
Quality	Judgement	Essential Law of Argumentation	Consequent	Antecedent
Obversion	double negation	Reasoning	Major Term	Simple Apprehension
Minor Premise	Universal	Minor Term	Term	Deductive Inference
Middle Term	Quantity	Major Premise	Distribution	Particular

Logic Bingo

Contraposition	Term	Reasoning	Consequent	Distribution
Particular	Major Premise	Minor Term	Obversion	Simple Apprehension
Judgement	Universal	Proposition	double negation	Minor Premise
Quality	Quantity	Syllogism	Conversion	Undistributed
Antecedent	Essential Law of Argumentation	Deductive Inference	Middle Term	Major Term

Logic Bingo

Quality	Judgement	Particular	Contraposition	Essential Law of Argumentation
Major Term	Obversion	Middle Term	Term	Distribution
Minor Premise	Simple Apprehension	Consequent	double negation	Universal
Minor Term	Undistributed	Reasoning	Major Premise	Conversion
Antecedent	Quantity	Proposition	Syllogism	Deductive Inference

Logic Bingo

Simple Apprehension	double negation	Deductive Inference	Major Premise	Major Term
Obversion	Conversion	Distribution	Universal	Particular
Quality	Syllogism	Reasoning	Essential Law of Argumentation	Judgement
Antecedent	Proposition	Consequent	Middle Term	Undistributed
Contraposition	Minor Premise	Minor Term	Term	Quantity

Logic Bingo

Major Term	double negation	Deductive Inference	Minor Premise	Obversion
Conversion	Simple Apprehension	Quantity	Middle Term	Particular
Essential Law of Argumentation	Term	Quality	Antecedent	Minor Term
Proposition	Consequent	Undistributed	Distribution	Syllogism
Reasoning	Universal	Major Premise	Judgement	Contraposition

Logic Bingo

Judgement	Major Premise	Minor Term	Quality	Contraposition
Quantity	Undistributed	Obversion	Distribution	Consequent
Particular	Deductive Inference	Syllogism	Simple Apprehension	Reasoning
double negation	Middle Term	Essential Law of Argumentation	Universal	Antecedent
Term	Conversion	Proposition	Minor Premise	Major Term

Logic Bingo

Consequent	Particular	Minor Premise	Universal	Essential Law of Argumentation
Undistributed	Term	Simple Apprehension	double negation	Obversion
Quantity	Proposition	Antecedent	Minor Term	Major Term
Quality	Reasoning	Middle Term	Major Premise	Syllogism
Deductive Inference	Judgement	Contraposition	Distribution	Conversion

Logic Bingo

Minor Term	Particular	Distribution	Universal	double negation
Deductive Inference	Judgement	Contraposition	Syllogism	Major Premise
Major Term	Obversion	Antecedent	Middle Term	Quality
Minor Premise	Conversion	Term	Proposition	Quantity
Reasoning	Undistributed	Consequent	Essential Law of Argumentation	Simple Apprehension

Logic Bingo

Minor Premise	Contraposition	Antecedent	Deductive Inference	Simple Apprehension
Obversion	Reasoning	Particular	Proposition	Quantity
Undistributed	Minor Term	Middle Term	Major Term	Major Premise
Syllogism	Essential Law of Argumentation	Judgement	Distribution	Conversion
Consequent	Quality	Term	Universal	double negation

Logic Bingo

Essential Law of Argumentation	Middle Term	double negation	Minor Premise	Major Term
Conversion	Major Premise	Deductive Inference	Obversion	Proposition
Quantity	Universal	Reasoning	Distribution	Syllogism
Quality	Judgement	Simple Apprehension	Consequent	Antecedent
Minor Term	Term	Particular	Undistributed	Contraposition

Logic Bingo

Obversion	Syllogism	Essential Law of Argumentation	Particular	Antecedent
Quality	Proposition	Judgement	Minor Term	Contraposition
double negation	Term	Middle Term	Minor Premise	Major Premise
Simple Apprehension	Conversion	Undistributed	Universal	Quantity
Consequent	Distribution	Deductive Inference	Major Term	Reasoning

Logic Bingo

Syllogism	Proposition	Particular	Judgement	Reasoning
Quantity	Minor Term	Undistributed	Deductive Inference	Consequent
Conversion	Distribution	Universal	double negation	Major Term
Quality	Simple Apprehension	Antecedent	Obversion	Minor Premise
Essential Law of Argumentation	Contraposition	Middle Term	Term	Major Premise

Logic Bingo

Minor Premise	Antecedent	Deductive Inference	Major Term	Proposition
Minor Term	Quality	Contraposition	Major Premise	Consequent
Universal	Simple Apprehension	Term	Middle Term	Reasoning
Conversion	Obversion	Syllogism	Distribution	Judgement
Undistributed	double negation	Quantity	Particular	Essential Law of Argumentation

Logic Bingo

Middle Term	Major Term	Antecedent	Quality	Conversion
Syllogism	Universal	Quantity	Undistributed	Major Premise
Simple Apprehension	Minor Premise	Essential Law of Argumentation	Judgement	double negation
Obversion	Term	Proposition	Particular	Deductive Inference
Distribution	Reasoning	Consequent	Contraposition	Minor Term

Logic Bingo

Term	Quantity	Essential Law of Argumentation	Contraposition	Middle Term
Proposition	Particular	double negation	Undistributed	Minor Term
Obversion	Judgement	Deductive Inference	Minor Premise	Major Premise
Quality	Antecedent	Conversion	Major Term	Distribution
Reasoning	Syllogism	Consequent	Simple Apprehension	Universal

Logic Bingo

Quantity	Obversion	Undistributed	Deductive Inference	Conversion
Major Premise	Minor Premise	Antecedent	Major Term	Universal
Middle Term	Particular	Contraposition	Syllogism	Term
Simple Apprehension	double negation	Distribution	Reasoning	Proposition
Judgement	Minor Term	Quality	Consequent	Essential Law of Argumentation

Logic Bingo

Antecedent	Judgement	Major Term	Simple Apprehension	Essential Law of Argumentation
Consequent	Universal	Minor Premise	Syllogism	Middle Term
Deductive Inference	Quality	Minor Term	Conversion	Proposition
Quantity	Term	Obversion	double negation	Particular
Reasoning	Major Premise	Contraposition	Distribution	Undistributed

Logic Bingo

Minor Term	Judgement	Universal	Undistributed	Obversion
Syllogism	Consequent	Antecedent	double negation	Term
Deductive Inference	Quantity	Minor Premise	Conversion	Reasoning
Major Premise	Proposition	Particular	Major Term	Middle Term
Contraposition	Quality	Simple Apprehension	Distribution	Essential Law of Argumentation

Logic Bingo

Middle Term	Reasoning	Universal	Quality	Essential Law of Argumentation
Syllogism	Term	Undistributed	Antecedent	Particular
Conversion	Quantity	Simple Apprehension	Major Term	Major Premise
Deductive Inference	Contraposition	Judgement	Distribution	Obversion
double negation	Proposition	Consequent	Minor Premise	Minor Term

Logic Bingo

Middle Term	Contraposition	Term	Antecedent	Deductive Inference
Judgement	Consequent	Conversion	Minor Premise	Major Premise
Obversion	Particular	double negation	Undistributed	Essential Law of Argumentation
Quantity	Simple Apprehension	Syllogism	Distribution	Universal
Proposition	Quality	Reasoning	Major Term	Minor Term

Logic Bingo

Proposition	Judgement	Consequent	Essential Law of Argumentation	Undistributed
Distribution	Particular	Syllogism	Middle Term	Universal
Reasoning	Obversion	Minor Term	Deductive Inference	Contraposition
Minor Premise	Simple Apprehension	Quantity	Major Term	Conversion
Antecedent	Term	Quality	Major Premise	double negation