

# BRAIN BINGO

[myfreebingocards.com](http://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/djddd](https://mfbc.us/e/djddd)

## 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](http://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/faq> 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/djddd](https://mfbc.us/s/djddd)

## Edit and Create

To add more words or make changes to this set of bingo cards go to [mfbc.us/e/djddd](https://mfbc.us/e/djddd)

Go to [myfreebingocards.com/bingo-card-generator](http://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](http://myfreebingocards.com/terms).

## Have Fun!

If you have any feedback or suggestions, drop us an email on [hello@myfreebingocards.com](mailto: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.

brainstem	medulla	reticular formation	thalamus	cerebellum	case study	CT scan
MRI	EEG	PET	limbic system	hypo-thalamus	hippo-campus	amygdala
cerebral cortex	longitudinal fissure	corpus callosum	frontal lobes	parietal lobes	occipital lobes	temporal lobes
motor cortex	somato-sensory cortex	Broca's area	Wernicke's area			

Bingo Card ID 001

# BRAIN BINGO

motor cortex	EEG	frontal lobes	Wernicke's area	limbic system
cerebral cortex	longitudinal fissure	occipital lobes	hypo-thalamus	PET
parietal lobes	amygdala	somato-sensory cortex	CT scan	temporal lobes
case study	Broca's area	corpus callosum	thalamus	cerebellum
brainstem	MRI	medulla	hippo-campus	reticular formation

Bingo Card ID 002

# BRAIN BINGO

occipital lobes	hippo-campus	longitudinal fissure	motor cortex	case study
cerebral cortex	amygdala	medulla	parietal lobes	Wernicke's area
temporal lobes	cerebellum	MRI	CT scan	corpus callosum
PET	EEG	somato-sensory cortex	Broca's area	frontal lobes
limbic system	brainstem	reticular formation	hypo-thalamus	thalamus

Bingo Card ID 003

# BRAIN BINGO

medulla	hypo-thalamus	occipital lobes	cerebellum	corpus callosum
reticular formation	Wernicke's area	thalamus	EEG	somato-sensory cortex
amygdala	hippo-campus	motor cortex	CT scan	longitudinal fissure
brainstem	parietal lobes	Broca's area	case study	temporal lobes
limbic system	frontal lobes	cerebral cortex	PET	MRI

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 004

# BRAIN BINGO

somato-sensory cortex	frontal lobes	parietal lobes	PET	hippo-campus
CT scan	hypo-thalamus	limbic system	temporal lobes	occipital lobes
motor cortex	medulla	thalamus	amygdala	MRI
cerebellum	case study	Wernicke's area	reticular formation	cerebral cortex
longitudinal fissure	EEG	corpus callosum	Broca's area	brainstem

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 005

# BRAIN BINGO

frontal lobes	PET	somato-sensory cortex	amygdala	Broca's area
case study	occipital lobes	longitudinal fissure	CT scan	reticular formation
thalamus	EEG	temporal lobes	cerebral cortex	corpus callosum
Wernicke's area	MRI	hypo-thalamus	cerebellum	motor cortex
brainstem	parietal lobes	medulla	hippo-campus	limbic system

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 006

# BRAIN BINGO

frontal lobes	EEG	motor cortex	Wernicke's area	thalamus
MRI	longitudinal fissure	amygdala	hippo-campus	occipital lobes
hypo-thalamus	Broca's area	medulla	limbic system	corpus callosum
case study	parietal lobes	somato-sensory cortex	temporal lobes	cerebral cortex
cerebellum	reticular formation	PET	CT scan	brainstem

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 007

# BRAIN BINGO

temporal lobes	MRI	limbic system	parietal lobes	thalamus
brainstem	occipital lobes	longitudinal fissure	Wernicke's area	corpus callosum
amygdala	medulla	cerebral cortex	CT scan	hypo-thalamus
frontal lobes	hippo-campus	cerebellum	Broca's area	somato-sensory cortex
motor cortex	case study	PET	reticular formation	EEG

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 008

# BRAIN BINGO

temporal lobes	motor cortex	case study	cerebral cortex	Broca's area
MRI	somato-sensory cortex	CT scan	frontal lobes	PET
occipital lobes	medulla	hypothalamus	amygdala	Wernicke's area
reticular formation	EEG	thalamus	corpus callosum	limbic system
cerebellum	brainstem	longitudinal fissure	hippo-campus	parietal lobes

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 009

# BRAIN BINGO

case study	cerebellum	hippo-campus	parietal lobes	CT scan
frontal lobes	PET	Wernicke's area	corpus callosum	motor cortex
medulla	hypo-thalamus	temporal lobes	amygdala	longitudinal fissure
reticular formation	brainstem	limbic system	MRI	cerebral cortex
Broca's area	occipital lobes	EEG	thalamus	somato-sensory cortex

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 010

# BRAIN BINGO

somato-sensory cortex	parietal lobes	limbic system	EEG	MRI
longitudinal fissure	brainstem	amygdala	CT scan	Broca's area
hippo-campus	thalamus	motor cortex	cerebellum	occipital lobes
corpus callosum	temporal lobes	frontal lobes	reticular formation	PET
cerebral cortex	medulla	case study	Wernicke's area	hypo-thalamus

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 011

# BRAIN BINGO

<b>EEG</b>	reticular formation	motor cortex	<b>CT scan</b>	Wernicke's area
hypothalamus	<b>case study</b>	frontal lobes	hippo-campus	occipital lobes
brainstem	temporal lobes	limbic system	thalamus	corpus callosum
longitudinal fissure	medulla	parietal lobes	<b>MRI</b>	somato-sensory cortex
Broca's area	amygdala	<b>PET</b>	cerebral cortex	cerebellum

Bingo Card ID 012

# BRAIN BINGO

longitudinal fissure	brainstem	hypo-thalamus	<b>EEG</b>	amygdala
cerebellum	hippo-campus	cerebral cortex	reticular formation	Wernicke's area
corpus callosum	occipital lobes	<b>CT scan</b>	thalamus	temporal lobes
frontal lobes	somato-sensory cortex	motor cortex	<b>case study</b>	<b>MRI</b>
Broca's area	medulla	limbic system	parietal lobes	<b>PET</b>

Bingo Card ID 013

# BRAIN BINGO

occipital lobes	thalamus	PET	case study	cerebellum
hippo-campus	MRI	Wernicke's area	temporal lobes	hypo-thalamus
longitudinal fissure	parietal lobes	motor cortex	amygdala	brainstem
Broca's area	limbic system	CT scan	cerebral cortex	somato-sensory cortex
EEG	corpus callosum	frontal lobes	reticular formation	medulla

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 014

# BRAIN BINGO

cerebellum	thalamus	PET	corpus callosum	hippo-campus
MRI	occipital lobes	medulla	cerebral cortex	hypo-thalamus
amygdala	reticular formation	longitudinal fissure	Broca's area	frontal lobes
limbic system	CT scan	somato-sensory cortex	Wernicke's area	parietal lobes
motor cortex	temporal lobes	case study	brainstem	EEG

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 015

# BRAIN BINGO

brainstem	case study	frontal lobes	longitudinal fissure	EEG
medulla	somato-sensory cortex	hippo-campus	Wernicke's area	CT scan
hypothalamus	PET	parietal lobes	occipital lobes	motor cortex
thalamus	cerebral cortex	amygdala	temporal lobes	Broca's area
reticular formation	MRI	limbic system	corpus callosum	cerebellum

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 016

# BRAIN BINGO

CT scan	hypo-thalamus	corpus callosum	temporal lobes	amygdala
somato-sensory cortex	reticular formation	occipital lobes	thalamus	hippo-campus
medulla	limbic system	Broca's area	frontal lobes	cerebellum
longitudinal fissure	motor cortex	cerebral cortex	case study	parietal lobes
PET	brainstem	EEG	Wernicke's area	MRI

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 017

# BRAIN BINGO

frontal lobes	hypo-thalamus	Wernicke's area	temporal lobes	thalamus
PET	brainstem	EEG	parietal lobes	case study
cerebellum	hippo-campus	Broca's area	cerebral cortex	longitudinal fissure
corpus callosum	MRI	reticular formation	limbic system	medulla
motor cortex	somato-sensory cortex	CT scan	amygdala	occipital lobes

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 018

# BRAIN BINGO

corpus callosum	EEG	Broca's area	PET	occipital lobes
hippo-campus	motor cortex	hypo-thalamus	limbic system	medulla
somato-sensory cortex	frontal lobes	cerebral cortex	cerebellum	case study
parietal lobes	amygdala	brainstem	Wernicke's area	MRI
CT scan	longitudinal fissure	reticular formation	temporal lobes	thalamus

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 019

# BRAIN BINGO

amygdala	cerebral cortex	thalamus	corpus callosum	cerebellum
MRI	case study	PET	hippo-campus	limbic system
medulla	temporal lobes	motor cortex	Wernicke's area	parietal lobes
longitudinal fissure	brainstem	occipital lobes	CT scan	Broca's area
frontal lobes	reticular formation	hypo-thalamus	somato-sensory cortex	EEG

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 020

# BRAIN BINGO

hippo-campus	parietal lobes	amygdala	hypo-thalamus	Broca's area
longitudinal fissure	limbic system	brainstem	frontal lobes	EEG
thalamus	reticular formation	cerebral cortex	corpus callosum	case study
occipital lobes	MRI	somato-sensory cortex	temporal lobes	medulla
CT scan	Wernicke's area	PET	cerebellum	motor cortex

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 021

# BRAIN BINGO

parietal lobes	limbic system	hypothalamus	brainstem	motor cortex
medulla	frontal lobes	somato-sensory cortex	PET	CT scan
MRI	Wernicke's area	temporal lobes	thalamus	cerebellum
longitudinal fissure	occipital lobes	Broca's area	hippo-campus	corpus callosum
amygdala	EEG	cerebral cortex	reticular formation	case study

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 022

# BRAIN BINGO

corpus callosum	Broca's area	PET	cerebellum	limbic system
frontal lobes	longitudinal fissure	EEG	case study	CT scan
temporal lobes	occipital lobes	reticular formation	cerebral cortex	motor cortex
MRI	hippo-campus	parietal lobes	Wernicke's area	brainstem
somato-sensory cortex	thalamus	medulla	hypothalamus	amygdala

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 023

# BRAIN BINGO

cerebral cortex	cerebellum	Broca's area	longitudinal fissure	MRI
parietal lobes	temporal lobes	medulla	somato-sensory cortex	case study
occipital lobes	corpus callosum	amygdala	brainstem	thalamus
hippo-campus	reticular formation	limbic system	hypo-thalamus	PET
Wernicke's area	motor cortex	CT scan	EEG	frontal lobes

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 024

# BRAIN BINGO

reticular formation	medulla	amygdala	EEG	cerebral cortex
limbic system	hypo-thalamus	thalamus	somato-sensory cortex	frontal lobes
hippo-campus	brainstem	PET	corpus callosum	case study
longitudinal fissure	Broca's area	MRI	cerebellum	Wernicke's area
motor cortex	parietal lobes	CT scan	occipital lobes	temporal lobes

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 025

# BRAIN BINGO

medulla	hippo-campus	somato-sensory cortex	PET	MRI
case study	corpus callosum	Broca's area	cerebellum	temporal lobes
cerebral cortex	hypo-thalamus	EEG	parietal lobes	reticular formation
occipital lobes	thalamus	Wernicke's area	motor cortex	limbic system
brainstem	frontal lobes	longitudinal fissure	CT scan	amygdala

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 026

# BRAIN BINGO

Broca's area	brainstem	cerebellum	occipital lobes	amygdala
CT scan	temporal lobes	corpus callosum	parietal lobes	cerebral cortex
PET	longitudinal fissure	frontal lobes	MRI	limbic system
medulla	reticular formation	hippo-campus	thalamus	hypo-thalamus
motor cortex	case study	EEG	Wernicke's area	somato-sensory cortex

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 027

# BRAIN BINGO

frontal lobes	brainstem	temporal lobes	somato-sensory cortex	hippo-campus
parietal lobes	CT scan	Broca's area	thalamus	reticular formation
PET	medulla	corpus callosum	MRI	motor cortex
case study	limbic system	hypo-thalamus	cerebellum	cerebral cortex
EEG	longitudinal fissure	occipital lobes	Wernicke's area	amygdala

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 028

# BRAIN BINGO

cerebral cortex	motor cortex	temporal lobes	longitudinal fissure	amygdala
parietal lobes	reticular formation	somato-sensory cortex	Broca's area	hypo-thalamus
MRI	medulla	occipital lobes	cerebellum	case study
PET	EEG	brainstem	Wernicke's area	hippo-campus
thalamus	limbic system	CT scan	corpus callosum	frontal lobes

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 029

# BRAIN BINGO

cerebral cortex	EEG	reticular formation	Broca's area	PET
brainstem	CT scan	MRI	corpus callosum	case study
hippo-campus	hypo-thalamus	thalamus	somato-sensory cortex	amygdala
medulla	occipital lobes	parietal lobes	Wernicke's area	temporal lobes
limbic system	longitudinal fissure	motor cortex	cerebellum	frontal lobes

[myfreebingocards.com](http://myfreebingocards.com)

Bingo Card ID 030

# BRAIN BINGO

limbic system	brainstem	CT scan	amygdala	somato-sensory cortex
Wernicke's area	hypo-thalamus	parietal lobes	cerebral cortex	temporal lobes
motor cortex	hippo-campus	frontal lobes	PET	EEG
corpus callosum	occipital lobes	medulla	cerebellum	MRI
Broca's area	reticular formation	longitudinal fissure	case study	thalamus

[myfreebingocards.com](http://myfreebingocards.com)