

Bacteria and Viruses 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/dwydt

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/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/dwydt

Edit and Create

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

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.

bacteria	prokaryote	eykaryote	eubacteria	archae-bacterial	bacilli	cocci
spirilla	g ram staining	flagella	chemo-heterotroph	photo-heterotroph	binary fission	conjugation
spore formation	endospore	virus	capsid	lytic cycle	lysogenic cycle	bacteriophage
retrovirus	vaccine	antibiotic	Bacillus anthracis	influenza	domain	kingdom
phylum	class	order	family	genus	species	taxonomy
Linnaean Nomenclature						

Bingo Card ID 001

Bacteria and Viruses

flagella	antibiotic	photo-heterotroph	species	bacteria
conjugation	eubacteria	phylum	class	retrovirus
endospore	eykaryote	g ram staining	bacilli	genus
prokaryote	kingdom	bacteriophage	Linnaean Nomenclature	capsid
lysogenic cycle	virus	lytic cycle	order	cocci

myfreebingocards.com

Bingo Card ID 002

Bacteria and Viruses

g ram staining	domain	order	eykaryote	spirilla
flagella	capsid	class	bacteriophage	phylum
vaccine	family	taxonomy	genus	bacteria
lysogenic cycle	retrovirus	photo-heterotroph	spore formation	archae-bacterial
chemo-heterotroph	prokaryote	Linnaean Nomenclature	cocci	antibiotic

myfreebingocards.com

Bingo Card ID 003

Bacteria and Viruses

endospore	g ram staining	prokaryote	family	species
retrovirus	chemo-heterotroph	phylum	cocci	taxonomy
photo-heterotroph	order	influenza	bacteria	kingdom
domain	lytic cycle	bacteriophage	antibiotic	Linnaean Nomenclature
flagella	eukaryote	binary fission	Bacillus anthracis	genus

Bingo Card ID 004

Bacteria and Viruses

kingdom	spore formation	prokaryote	genus	conjugation
domain	bacilli	phylum	order	Linnaean Nomenclature
endospore	eubacteria	spirilla	lysogenic cycle	taxonomy
bacteriophage	lytic cycle	family	g ram staining	vaccine
flagella	retrovirus	virus	archae-bacterial	photo-heterotroph

Bingo Card ID 005

Bacteria and Viruses

conjugation	bacilli	kingdom	Bacillus anthracis	vaccine
phylum	bacteriophage	retrovirus	virus	g ram staining
capsid	eukaryote	Linnaean Nomenclature	influenza	antibiotic
lytic cycle	cocci	spore formation	class	lysogenic cycle
bacteria	archae-bacterial	chemo-heterotroph	endospore	prokaryote

Bingo Card ID 006

Bacteria and Viruses

virus	conjugation	antibiotic	prokaryote	spirilla
flagella	archae-bacterial	species	lytic cycle	bacteria
bacteriophage	eukaryote	retrovirus	domain	g ram staining
endospore	Bacillus anthracis	taxonomy	family	eubacteria
cocci	phylum	order	spore formation	capsid

Bingo Card ID 007

Bacteria and Viruses

archae-bacterial	lysogenic cycle	eubacteria	genus	lytic cycle
prokaryote	retrovirus	virus	spore formation	taxonomy
binary fission	g ram staining	eukaryote	species	photo-heterotroph
bacteria	cocci	endospore	family	Linnaean Nomenclature
class	bacteriophage	order	conjugation	chemo-heterotroph

myfreebingocards.com

Bingo Card ID 008

Bacteria and Viruses

flagella	lysogenic cycle	capsid	species	class
taxonomy	Bacillus anthracis	archae-bacterial	Linnaean Nomenclature	kingdom
spirilla	phylum	conjugation	order	bacilli
virus	prokaryote	family	g ram staining	endospore
antibiotic	photo-heterotroph	lytic cycle	influenza	bacteriophage

myfreebingocards.com

Bingo Card ID 009

Bacteria and Viruses

capsid	spirilla	vaccine	order	virus
species	chemo-heterotroph	domain	Linnaean Nomenclature	phylum
genus	bacilli	bacteria	cocci	conjugation
taxonomy	flagella	family	endospore	lysogenic cycle
spore formation	bacteriophage	photo-heterotroph	eykaryote	influenza

myfreebingocards.com

Bingo Card ID 010

Bacteria and Viruses

genus	kingdom	vaccine	eubacteria	antibiotic
archae-bacterial	taxonomy	prokaryote	eykaryote	order
binary fission	bacteriophage	phylum	Linnaean Nomenclature	domain
photo-heterotroph	Bacillus anthracis	lytic cycle	flagella	gram staining
chemo-heterotroph	lysogenic cycle	conjugation	cocci	spirilla

myfreebingocards.com

Bingo Card ID 011

Bacteria and Viruses

antibiotic	influenza	spirilla	species	vaccine
flagella	Linnaean Nomenclature	bacteria	taxonomy	endospore
prokaryote	capsid	g ram staining	domain	conjugation
binary fission	retrovirus	eubacteria	COCCI	lysogenic cycle
lytic cycle	eykaryote	family	genus	archae-bacterial

Bingo Card ID 012

Bacteria and Viruses

eykaryote	endospore	binary fission	chemo-heterotroph	antibiotic
domain	bacteriophage	phylum	class	virus
species	COCCI	bacteria	influenza	Linnaean Nomenclature
g ram staining	lytic cycle	lysogenic cycle	spirilla	spore formation
prokaryote	taxonomy	conjugation	vaccine	flagella

Bingo Card ID 013

Bacteria and Viruses

g ram staining	bacilli	capsid	chemo-heterotroph	lytic cycle
domain	virus	archae-bacterial	bacteria	species
order	lysogenic cycle	endospore	spirilla	genus
flagella	eykaryote	bacteriophage	binary fission	spore formation
Bacillus anthracis	eubacteria	Linnaean Nomenclature	kingdom	class

myfreebingocards.com

Bingo Card ID 014

Bacteria and Viruses

chemo-heterotroph	lytic cycle	bacilli	prokaryote	cocci
spirilla	g ram staining	domain	archae-bacterial	vaccine
family	class	endospore	taxonomy	bacteriophage
photo-heterotroph	influenza	Bacillus anthracis	conjugation	eykaryote
eubacteria	Linnaean Nomenclature	kingdom	bacteria	genus

myfreebingocards.com

Bingo Card ID 015

Bacteria and Viruses

binary fission	taxonomy	capsid	conjugation	eykaryote
family	antibiotic	kingdom	domain	bacteria
Linnaean Nomenclature	prokaryote	endospore	spore formation	bacilli
genus	phylum	g ram staining	flagella	species
class	lytic cycle	retrovirus	bacteriophage	lysogenic cycle

myfreebingocards.com

Bingo Card ID 016

Bacteria and Viruses

Linnaean Nomenclature	endospore	COCCI	lysogenic cycle	bacteriophage
order	influenza	vaccine	kingdom	g ram staining
retrovirus	prokaryote	lytic cycle	photo-heterotroph	domain
spore formation	eubacteria	family	Bacillus anthracis	conjugation
flagella	eykaryote	chemo-heterotroph	virus	class

myfreebingocards.com

Bingo Card ID 017

Bacteria and Viruses

vaccine	endospore	spore formation	conjugation	lytic cycle
bacilli	bacteria	lysogenic cycle	species	spirilla
antibiotic	binary fission	genus	capsid	chemo-heterotroph
Bacillus anthracis	prokaryote	domain	class	eukaryote
cocci	archae-bacterial	order	photo-heterotroph	eubacteria

myfreebingocards.com

Bingo Card ID 018

Bacteria and Viruses

antibiotic	cocci	Bacillus anthracis	virus	bacilli
domain	gram staining	spirilla	endospore	flagella
eubacteria	family	conjugation	taxonomy	kingdom
class	spore formation	genus	capsid	chemo-heterotroph
order	bacteriophage	photo-heterotroph	species	phylum

myfreebingocards.com

Bingo Card ID 019

Bacteria and Viruses

bacteriophage	order	class	lytic cycle	archae-bacterial
chemo-heterotroph	cocci	capsid	bacilli	prokaryote
spore formation	spirilla	eubacteria	domain	vaccine
family	photo-heterotroph	lysogenic cycle	flagella	eykaryote
genus	bacteria	binary fission	Linnaean Nomenclature	g ram staining

myfreebingocards.com

Bingo Card ID 020

Bacteria and Viruses

bacteriophage	domain	genus	retrovirus	endospore
Bacillus anthracis	eykaryote	eubacteria	binary fission	phylum
lytic cycle	conjugation	antibiotic	taxonomy	species
photo-heterotroph	influenza	virus	capsid	cocci
class	g ram staining	spirilla	kingdom	archae-bacterial

myfreebingocards.com

Bingo Card ID 021

Bacteria and Viruses

prokaryote	genus	eubacteria	binary fission	endospore
spore formation	family	flagella	kingdom	conjugation
bacilli	photo-heterotroph	Linnaean Nomenclature	order	vaccine
taxonomy	bacteria	archae-bacterial	chemo-heterotroph	lysogenic cycle
phylum	lytic cycle	spirilla	virus	eykaryote

myfreebingocards.com

Bingo Card ID 022

Bacteria and Viruses

cocci	virus	spore formation	Bacillus anthracis	bacilli
chemo-heterotroph	conjugation	eubacteria	eykaryote	antibiotic
capsid	lysogenic cycle	gram staining	Linnaean Nomenclature	order
influenza	flagella	class	phylum	domain
archae-bacterial	retrovirus	prokaryote	genus	photo-heterotroph

myfreebingocards.com

Bingo Card ID 023

Bacteria and Viruses

class	chemo-heterotroph	Bacillus anthracis	archae-bacterial	eykaryote
photo-heterotroph	vaccine	genus	lysogenic cycle	family
g ram staining	kingdom	capsid	retrovirus	species
cocci	prokaryote	binary fission	bacteriophage	domain
order	spore formation	lytic cycle	virus	influenza

myfreebingocards.com

Bingo Card ID 024

Bacteria and Viruses

influenza	family	bacteriophage	antibiotic	virus
photo-heterotroph	eubacteria	endospore	class	retrovirus
spore formation	conjugation	lytic cycle	kingdom	domain
binary fission	bacilli	capsid	cocci	eykaryote
vaccine	Bacillus anthracis	archae-bacterial	order	chemo-heterotroph

myfreebingocards.com

Bingo Card ID 025

Bacteria and Viruses

spore formation	family	domain	photo-heterotroph	kingdom
taxonomy	bacilli	prokaryote	archae-bacterial	capsid
cocci	Bacillus anthracis	chemo-heterotroph	phylum	lysogenic cycle
endospore	retrovirus	order	class	species
spirilla	virus	antibiotic	genus	influenza

myfreebingocards.com

Bingo Card ID 026

Bacteria and Viruses

Bacillus anthracis	spirilla	binary fission	chemo-heterotroph	gram staining
bacteriophage	Linnaean Nomenclature	cocci	lysogenic cycle	taxonomy
spore formation	class	genus	bacilli	order
retrovirus	eykaryote	virus	archae-bacterial	conjugation
family	eubacteria	influenza	domain	lytic cycle

myfreebingocards.com

Bingo Card ID 027

Bacteria and Viruses

conjugation	lysogenic cycle	binary fission	photo-heterotroph	retrovirus
domain	kingdom	prokaryote	Bacillus anthracis	genus
Linnaean Nomenclature	lytic cycle	influenza	phylum	bacilli
family	spore formation	cocci	archae-bacterial	species
order	spirilla	flagella	virus	capsid

myfreebingocards.com

Bingo Card ID 028

Bacteria and Viruses

class	flagella	lysogenic cycle	eukaryote	vaccine
species	bacteriophage	photo-heterotroph	retrovirus	spore formation
order	taxonomy	kingdom	influenza	genus
Bacillus anthracis	virus	phylum	family	gram staining
endospore	archae-bacterial	antibiotic	bacilli	capsid

myfreebingocards.com

Bingo Card ID 029

Bacteria and Viruses

class	retrovirus	antibiotic	order	taxonomy
influenza	photo-heterotroph	prokaryote	Bacillus anthracis	species
binary fission	bacilli	Linnaean Nomenclature	vaccine	COCCI
archae-bacterial	capsid	domain	phylum	endospore
lytic cycle	virus	kingdom	g ram staining	family

myfreebingocards.com

Bingo Card ID 030

Bacteria and Viruses

eubacteria	binary fission	Linnaean Nomenclature	bacteriophage	taxonomy
bacteria	photo-heterotroph	kingdom	genus	endospore
virus	lysogenic cycle	class	spirilla	phylum
flagella	domain	conjugation	bacilli	vaccine
antibiotic	prokaryote	spore formation	COCCI	g ram staining

myfreebingocards.com