Final Week 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/cpu55zz

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/cpu55zz

Edit and Create

To add more words or make changes to this set of bingo cards go to mfbc.us/e/cpu55zz

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.

Exposure pathway	Epidemiology	Environmental justice	Exposure	Incidence rate	Agent	Epidemic
Epidemiologic triad	Modifiable risk	Comfort measure only	Breakthrough pain	Crude rate	Specific rate	Adjusted rate
Transmission	Prevalence rate	Mortality rate	Outbreak	Healthcare proxy	Health literacy	School health nursing
Point of distribution (POD)	Field triage	Color coding for prehospital triage	Simple triage and rapid triage (START Model))			

	U U	- V	V V	
Outbreak	Breakthrough pain	Field triage	Crude rate	Incidence rate
Exposure	Modifiable risk	Point of distribution (POD)	Healthcare proxy	Comfort measure only
Prevalence rate	Environmental justice	Simple triage and rapid triage (START Model))	Agent	Specific rate
Epidemiologic triad	Adjusted rate	Exposure pathway	Transmission	Epidemiology
Epidemic	Color coding for prehospital triage	Mortality rate	Health literacy	School health nursing

myfreebingocards.com

Final Week

$\vee \vee \vee$	$/ \vee \vee$		$\vee \vee \vee$	
Point of distribution (POD)	Health literacy	Modifiable risk	Outbreak	Epidemiologic triad
Exposure	Environmental justice	Mortality rate	Prevalence rate	Crude rate
Specific rate	Epidemiology	Color coding for prehospital triage	Agent	Exposure pathway
Comfort measure only	Breakthrough pain	Simple triage and rapid triage (START Model))	Adjusted rate	Field triage
Incidence rate	Epidemic	School health nursing	Healthcare proxy	Transmission

Mortality rate	Healthcare proxy	Point of distribution (POD)	Epidemiology	Exposure pathway
School health nursing	Crude rate	Transmission	Breakthrough pain	Simple triage and rapid triage (START Model))
Environmental justice	Health literacy	Outbreak	Agent	Modifiable risk
Epidemic	Prevalence rate	Adjusted rate	Epidemiologic triad	Specific rate
Incidence rate	Field triage	Exposure	Comfort measure only	Color coding for prehospital triage

myfreebingocards.com

Final Week

Simple triage and rapid triage (START Model))	Field triage	Prevalence rate	Comfort measure only	Health literacy
Agent	Healthcare proxy	Incidence rate	Specific rate	Point of distribution (POD)
Outbreak	Mortality rate	Transmission	Environmental justice	Color coding for prehospita triage
Epidemiology	Epidemiologic triad	Crude rate	School health nursing	Exposure
Modifiable risk	Breakthrough pain	Exposure pathway	Adjusted rate	Epidemio

Field triage	Comfort measure only	Simple triage and rapid triage (START Model))	Environmental justice	Adjusted rate
Epidemiologic triad	Point of distribution (POD)	Modifiable risk	Agent	School health nursing
Transmission	Breakthrough pain	Specific rate	Exposure	Exposure pathway
Crude rate	Color coding for prehospital triage	Healthcare proxy	Epidemiology	0utbreak
Epidemic	Prevalence rate	Mortality rate	Health literacy	Incidence rate

myfreebingocards.com

Final Week

$\times \times$	$\times \times$	\times	$\times \times \times$	\times
Field triage	Breakthrough pain	Outbreak	Crude rate	Transmission
Color coding for prehospital triage	Modifiable risk	Environmental justice	Health literacy	Point of distribution (POD)
Healthcare proxy	Adjusted rate	Mortality rate	Incidence rate	Exposure pathway
Epidemiologic triad	Prevalence rate	Simple triage and rapid triage (START Model))	Specific rate	Exposure
Epidemiology	School health nursing	Comfort measure only	Agent	Epidemic

V V				
Specific rate	Color coding for prehospital triage	Incidence rate	Prevalence rate	Transmission
Epidemic	Point of distribution (POD)	Modifiable risk	Crude rate	Exposure pathway
Environmental justice	Mortality rate	Exposure	Agent	Healthcare proxy
Field triage	Health literacy	Epidemiology	Adjusted rate	Simple triage and rapid triage (START Model))
0utbreak	Epidemiologic triad	Comfort measure only	School health nursing	Breakthrough pain

myfreebingocards.com

Final Week

Specific rate	Outbreak	Epidemiologic triad	Exposure	Adjusted rate
Color coding for prehospital triage	Simple triage and rapid triage (START Model))	Agent	Field triage	Comfort measure only
Point of distribution (POD)	Mortality rate	Healthcare proxy	Environmental justice	Crude rate
School health nursing	Breakthrough pain	Transmission	Exposure pathway	Incidence rate
Epidemiology	Epidemic	Modifiable risk	Health literacy	Prevalence rate

			\vee	
Epidemiologic triad	Epidemiology	Health literacy	Prevalence rate	Agent
Field triage	Comfort measure only	Crude rate	Exposure pathway	Outbreak
Mortality rate	Healthcare proxy	Specific rate	Environmental justice	Modifiable risk
School health nursing	Epidemic	Incidence rate	Color coding for prehospital triage	Exposure
Adjusted rate	Point of distribution (POD)	Breakthrough pain	Transmission	Simple triage and rapid triage (START Model))

myfreebingocards.com

Final Week

$\vee \vee \vee$			$\vee \vee \vee$	
Simple triage and rapid triage (START Model))	Prevalence rate	Incidence rate	Breakthrough pain	Color coding for prehospital triage
Modifiable risk	Epidemic	Environmental justice	Agent	Adjusted rate
Health literacy	Transmission	0utbreak	Epidemiology	Point of distribution (POD)
Exposure pathway	Specific rate	Field triage	School health nursing	Comfort measure only
Exposure	Mortality rate	Epidemiologic triad	Crude rate	Healthcare proxy

Breakthrough pain	School health nursing	Outbreak	Agent	Crude rate
Healthcare proxy	Epidemiologic triad	Field triage	Health literacy	Point of distribution (POD)
Epidemic	Specific rate	Incidence rate	Transmission	Exposure pathway
Modifiable risk	Mortality rate	Prevalence rate	Color coding for prehospital triage	Simple triage and rapid triage (START Model))
Adjusted rate	Environmental justice	Comfort measure only	Exposure	Epidemiology

myfreebingocards.com

Final Week

V V			V V	
Modifiable risk	Epidemic	Healthcare proxy	Breakthrough pain	Environmental justice
Epidemiology	Health literacy	Exposure	School health nursing	Crude rate
Exposure pathway	Point of distribution (POD)	Agent	Transmission	Specific rate
Field triage	Simple triage and rapid triage (START Model))	Outbreak	Epidemiologic triad	Color coding for prehospital triage
Adjusted rate	Mortality rate	Incidence rate	Prevalence rate	Comfort measure only

V V 1				
Point of distribution (POD)	Transmission	Comfort measure only	Epidemiologic triad	Epidemiology
Health literacy	Color coding for prehospital triage	Crude rate	Specific rate	Healthcare proxy
Modifiable risk	Prevalence rate	Outbreak	Environmental justice	Epidemic
Adjusted rate	Incidence rate	Agent	Exposure	Simple triage and rapid triage (START Model))
Breakthrough pain	Exposure pathway	Field triage	School health nursing	Mortality rate

myfreebingocards.com

Final Week

$\vee \vee \vee$			$\vee \vee \vee$	
Epidemiology	Transmission	Comfort measure only	Exposure pathway	Health literacy
Color coding for prehospital triage	Point of distribution (POD)	Mortality rate	Exposure	Healthcare proxy
Environmental justice	School health nursing	Modifiable risk	Adjusted rate	Field triage
Incidence rate	Agent	Simple triage and rapid triage (START Model))	Crude rate	Prevalence rate
Outbreak	Specific rate	Epidemiologic triad	Epidemic	Breakthrough pain

Epidemic	Epidemiologic triad	Field triage	Modifiable risk	Breakthrough pain
Mortality rate	Simple triage and rapid triage (START Model))	Health literacy	Crude rate	Agent
Healthcare proxy	Comfort measure only	Prevalence rate	Point of distribution (POD)	Outbreak
Transmission	Exposure	Environmental justice	Specific rate	Adjusted rate
School health nursing	Color coding for prehospital triage	Incidence rate	Exposure pathway	Epidemiology

myfreebingocards.com

Final Week

Agent	Healthcare proxy	Exposure pathway	Specific rate	Environmental justice
Simple triage and rapid triage (START Model))	School health nursing	Point of distribution (POD)	Transmission	Health literacy
Mortality rate	Incidence rate	Adjusted rate	Field triage	Epidemiology
Modifiable risk	Outbreak	Exposure	Epidemiologic triad	Prevalence rate
Comfort measure only	Epidemic	Breakthrough pain	Crude rate	Color coding for prehospita triage

Field triage	Healthcare proxy	Crude rate	Specific rate	Transmission
Comfort measure only	Epidemic	Breakthrough pain	Prevalence rate	Epidemiologic triad
Epidemiology	Health literacy	Adjusted rate	Exposure	Modifiable risk
Exposure pathway	Color coding for prehospital triage	School health nursing	Incidence rate	Mortality rate
Outbreak	Simple triage and rapid triage (START Model))	Agent	Environmental justice	Point of distribution (POD)

myfreebingocards.com

Final Week

Exposure pathway	Breakthrough pain	Adjusted rate	Comfort measure only	Point of distribution (POD)
Health literacy	Outbreak	Healthcare proxy	Incidence rate	Mortality rate
Simple triage and rapid triage (START Model))	Field triage	Exposure	Epidemiology	Epidemiologic triad
Prevalence rate	Environmental justice	Epidemic	Crude rate	Color coding for prehospital triage
Agent	Modifiable risk	School health nursing	Specific rate	Transmission

V V 1			V V	
Environmental justice	Exposure	Transmission	Exposure pathway	Epidemiology
Color coding for prehospital triage	Epidemiologic triad	Comfort measure only	Health literacy	Incidence rate
Mortality rate	Specific rate	Outbreak	Crude rate	Prevalence rate
Modifiable risk	Epidemic	Point of distribution (POD)	Agent	Adjusted rate
Field triage	School health nursing	Healthcare proxy	Simple triage and rapid triage (START Model))	Breakthrough pain

myfreebingocards.com

Final Week

Health literacy	Prevalence rate	Environmental justice	Healthcare proxy	Adjusted rate
Modifiable risk	Incidence rate	Epidemic	Field triage	Breakthrough pain
Transmission	School health nursing	Exposure	Exposure pathway	Epidemiologic triad
Point of distribution (POD)	Color coding for prehospital triage	Simple triage and rapid triage (START Model))	Specific rate	Mortality rate
Agent	Crude rate	Comfort measure only	Epidemiology	Outbreak

V V 1				
Prevalence rate	Incidence rate	Healthcare proxy	Epidemic	Outbreak
Mortality rate	Field triage	Simple triage and rapid triage (START Model))	Comfort measure only	Agent
Color coding for prehospital triage	Crude rate	Specific rate	Transmission	Epidemiology
Modifiable risk	Point of distribution (POD)	Adjusted rate	Health literacy	Exposure pathway
Environmental justice	Breakthrough pain	Exposure	School health nursing	Epidemiologic triad

myfreebingocards.com

Final Week

$\vee \vee \vee$			$\vee \vee \vee$	
Exposure pathway	Adjusted rate	Comfort measure only	Epidemiology	Incidence rate
Field triage	Modifiable risk	Breakthrough pain	Epidemiologic triad	Agent
Specific rate	Point of distribution (POD)	School health nursing	Exposure	Outbreak
Color coding for prehospital triage	Health literacy	Prevalence rate	Crude rate	Epidemic
Simple triage and rapid triage (START Model))	Transmission	Mortality rate	Healthcare proxy	Environmental justice

V V 1				
Exposure	Epidemiology	Adjusted rate	Modifiable risk	Color coding for prehospital triage
Prevalence rate	Specific rate	Mortality rate	Simple triage and rapid triage (START Model))	Epidemiologic triad
Point of distribution (POD)	Exposure pathway	Environmental justice	Epidemic	Transmission
Health literacy	School health nursing	Incidence rate	Healthcare proxy	Comfort measure only
Crude rate	Outbreak	Agent	Breakthrough pain	Field triage

myfreebingocards.com

Final Week

$\vee \vee \vee$			$\vee \vee \vee$	
School health nursing	Mortality rate	Environmental justice	Breakthrough pain	Exposure
Incidence rate	Healthcare proxy	Transmission	Simple triage and rapid triage (START Model))	Field triage
Health literacy	Epidemic	Comfort measure only	Exposure pathway	Epidemiologic triad
Modifiable risk	Adjusted rate	Color coding for prehospital triage	Epidemiology	Crude rate
Outbreak	Prevalence rate	Agent	Point of distribution (POD)	Specific rate

V V				
Mortality rate	Health literacy	Simple triage and rapid triage (START Model))	Comfort measure only	Color coding for prehospital triage
Epidemiologic triad	Exposure pathway	Adjusted rate	Epidemiology	Specific rate
Exposure	Healthcare proxy	Breakthrough pain	Prevalence rate	School health nursing
Point of distribution (POD)	Transmission	Crude rate	Outbreak	Incidence rate
Epidemic	Field triage	Modifiable risk	Agent	Environmental justice

myfreebingocards.com

Final Week

\vee		\vee	\vee	
Adjusted rate	E pidemic	Epidemiology	Point of distribution (POD)	Environmental justice
Agent	Specific rate	Exposure pathway	Prevalence rate	Exposure
Comfort measure only	Modifiable risk	Field triage	Color coding for prehospital triage	Incidence rate
Mortality rate	School health nursing	Health literacy	Transmission	Healthcare proxy
Outbreak	Epidemiologic triad	Breakthrough pain	Crude rate	Simple triage and rapid triage (START Model))

Field triage	Epidemic	Specific rate	Simple triage and rapid triage (START Model))	Health literacy
Prevalence rate	Agent	Adjusted rate	Transmission	School health nursing
Comfort measure only	Mortality rate	Exposure pathway	Color coding for prehospital triage	Outbreak
Epidemiologic triad	Incidence rate	Healthcare proxy	Epidemiology	Exposure
Breakthrough pain	Modifiable risk	Point of distribution (POD)	Crude rate	Environmental justice

myfreebingocards.com

Final Week

V V)				
Exposure	Outbreak	Specific rate	Modifiable risk	Environmental justice
Prevalence rate	School health nursing	Simple triage and rapid triage (START Model))	Adjusted rate	Healthcare proxy
Color coding for prehospital triage	Mortality rate	Point of distribution (POD)	Epidemiology	Epidemiologic triad
Comfort measure only	Breakthrough pain	Epidemic	Crude rate	Health literacy
Transmission	Incidence rate	Agent	Exposure pathway	Field triage

V V		V V		
Exposure	Breakthrough pain	School health nursing	Adjusted rate	Comfort measure only
Epidemic	Agent	Color coding for prehospital triage	Exposure pathway	Epidemiologic triad
Health literacy	Healthcare proxy	Transmission	Simple triage and rapid triage (START Model))	Environmental justice
Mortality rate	Point of distribution (POD)	Prevalence rate	Crude rate	Specific rate
Incidence rate	Modifiable risk	Outbreak	Epidemiology	Field triage

myfreebingocards.com

Final Week

\vee			\vee	
Incidence rate	Epidemic	Agent	Environmental justice	Simple triage and rapid triage (START Model))
Crude rate	Healthcare proxy	Prevalence rate	Exposure	Specific rate
Outbreak	Health literacy	Field triage	Comfort measure only	Breakthrough pain
Exposure pathway	Point of distribution (POD)	Mortality rate	Epidemiology	Color coding for prehospital triage
Adjusted rate	School health nursing	Modifiable risk	Epidemiologic triad	Transmission