Jeopardy

• Infection control

I	II	III	IV	V
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

Question | 100

What is the route that a pathogen takescausative agent, reservoir, portal of exit, mode of transmission, portal of entry, susceptible host?

Answer Back

Question I 200

What is a pathogen?

Answer Back

Question I 300

Where can a pathogen find a home?

Question I 400

What is an object contaminated with infectious material?

Question I 500

What is a way that a pathogen must escape from where it has been growing?

Question II 100

How a pathogen can be transmitted to another reservoir or host where it can live?

Answer Back

Answer Back

Question II 200

What is a way for a pathogen to enter a new host?

Question II 300

What is a person likely to get an infection or disease?

Answer Back

Answer Back

Question II 400

What is the absence of disease producing microorganisms or pathogens?

Question II 500

What is the process that destroys all microorganisms, both pathogenic and non-pathogenic, including spores, and viruses?

Question III 100

What type of infection originates within the body?

Question III 200

What type of infection is acquired within a health care facility?

Answer Back Answer Back

Question III 300

What type of infection occurs when the body's defenses are weak?

Question III 400

What type of organism does not require oxygen to survive?

Answer Back Answer Back

Question III 500

What type of organism requires oxygen to survive?

Question IV 100

What is a good organism?

$O\iota$	estion	IV	200
Y			

What do all organisms need?

Question IV 300

What is all around us but we cannot see them?

Answer Back Answer Back

Question IV 400

What organism lives on living matter or tissue?

Question IV 500

What organism lives on dead matter or tissue?

Answer Back Answer Back

Question V 100

What is a protozoa?

Question V 200

What is a type of bacteria?

Question V 300 What is a virus?		Question V 400 What is a fungi?	
Answer	Back	Answer	Back
Question V 500 What is a pathogen?		Answer I 100 Chain of infection	
Answer	Back		Back
Answer I 200 • Causative agent		Answer I 300 • reservoir	

Back

Answer I 400 • fomite	Answer I 500 • Portal of exit
Back	Back
Answer II 100 • Mode of transmission Back	Answer II 200 • Portal of entry Back
Answer II 300 • Susceptible host	Answer II 400 • asepsis

Back

Answer II 500 • sterilization		Answer III 100 • endogenous	
	Back		Back
Answer III 200 • nonsocomial		Answer III 300 • opportunistic	
	Back		Back
Answer III 400 • anaerobic		Answer III 500 • aerobic	
	Back		Back

Answer IV 100 • Non-pathogenic organism	Answer IV 200 • Moisture, dark area for growth, food
Back	Back
Answer IV 300 microorganisms	Answer IV 400 • parasites
Back	Back
Answer IV 500 saprophyte	Answer V 100 Dysentery

Back

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• Strep throat

Answer V 300

• Chicken pox

Back

Back

Answer V 400

• Athlete's foot

Answer V 500

• An organism that leaves their normal environment in the body and moves to other areas.

Back