Questions on above topic how infection agents work

1. All Viruses live inside the host cell.

B. False C. Either A or B D. None of the above A 2. Penicillin is used to treat. A. Viral Infection B. Bacterial Infection C. Fungal Infection D. A and C B 3. Common Cold is caused by A. Virus B. Bacteria C. Protozoan D. Fungus A 4. Worms multiply in comparison to virus A. Fast B. Slowly C. They won't multiply D. None of the above B 5. All bacteria all closely related to each other but not to	
D. None of the above A 2. Penicillin is used to treat. A. Viral Infection B. Bacterial Infection C. Fungal Infection D. A and C B 3. Common Cold is caused by A. Virus B. Bacteria C. Protozoan D. Fungus A 4. Worms multiply in comparison to virus A. Fast B. Slowly C. They won't multiply D. None of the above	
A 2. Penicillin is used to treat. A. Viral Infection B. Bacterial Infection C. Fungal Infection D. A and C B 3. Common Cold is caused by A. Virus B. Bacteria C. Protozoan D. Fungus A 4. Worms multiply in comparison to virus A. Fast B. Slowly C. They won't multiply D. None of the above	
2. Penicillin is used to treat. A. Viral Infection B. Bacterial Infection C. Fungal Infection D. A and C B 3. Common Cold is caused by A. Virus B. Bacteria C. Protozoan D. Fungus A 4. Worms multiply in comparison to virus A. Fast B. Slowly C. They won't multiply D. None of the above	
2. Penicillin is used to treat. A. Viral Infection B. Bacterial Infection C. Fungal Infection D. A and C B 3. Common Cold is caused by A. Virus B. Bacteria C. Protozoan D. Fungus A 4. Worms multiply in comparison to virus A. Fast B. Slowly C. They won't multiply D. None of the above	
A. Viral Infection B. Bacterial Infection C. Fungal Infection D. A and C B 3. Common Cold is caused by A. Virus B. Bacteria C. Protozoan D. Fungus A 4. Worms multiply in comparison to virus A. Fast B. Slowly C. They won't multiply D. None of the above	
B. Bacterial Infection C. Fungal Infection D. A and C B 3. Common Cold is caused by A. Virus B. Bacteria C. Protozoan D. Fungus A 4. Worms multiply in comparison to virus A. Fast B. Slowly C. They won't multiply D. None of the above	
C. Fungal Infection D. A and C B 3. Common Cold is caused by A. Virus B. Bacteria C. Protozoan D. Fungus A 4. Worms multiply in comparison to virus A. Fast B. Slowly C. They won't multiply D. None of the above	
D. A and C B 3. Common Cold is caused by A. Virus B. Bacteria C. Protozoan D. Fungus A 4. Worms multiply in comparison to virus A. Fast B. Slowly C. They won't multiply D. None of the above	
B 3. Common Cold is caused by A. Virus B. Bacteria C. Protozoan D. Fungus A 4. Worms multiply in comparison to virus A. Fast B. Slowly C. They won't multiply D. None of the above	
 3. Common Cold is caused by A. Virus B. Bacteria C. Protozoan D. Fungus A 4. Worms multiply in comparison to virus A. Fast B. Slowly C. They won't multiply D. None of the above 	
A. Virus B. Bacteria C. Protozoan D. Fungus A. Worms multiply in comparison to virus A. Fast B. Slowly C. They won't multiply D. None of the above	
A. Virus B. Bacteria C. Protozoan D. Fungus A. Worms multiply in comparison to virus A. Fast B. Slowly C. They won't multiply D. None of the above	
B. Bacteria C. Protozoan D. Fungus A 4. Worms multiply in comparison to virus A. Fast B. Slowly C. They won't multiply D. None of the above	
C. Protozoan D. Fungus A 4. Worms multiply in comparison to virus A. Fast B. Slowly C. They won't multiply D. None of the above	
D. Fungus A 4. Worms multiply in comparison to virus A. Fast B. Slowly C. They won't multiply D. None of the above	
4. Worms multiply in comparison to virus A. Fast B. Slowly C. They won't multiply D. None of the above	
4. Worms multiply in comparison to virus A. Fast B. Slowly C. They won't multiply D. None of the above	
A. Fast B. Slowly C. They won't multiply D. None of the above	
B. Slowly C. They won't multiply D. None of the above	
C. They won't multiply D. None of the above	
D. None of the above	
В	
5. All bacteria all closely related to each other but not to	
A. Fungus	
B. Worms	
C. Virus	
D. Mosquito	
C	
6. In case of bacterial infection, Drug which is effective for one member of the group is a	also
effective for	
A. For same group of Viruses	
B. For another member of the group	
C. For different fungal infection	
D. None of the above	

- 7. Antibiotics commonly block the pathway of.....
 - A. Bacteria
 - B. Protozoan
 - C. Virus
 - D. Fungus

Α