1. Most bacteria are harmful to humans.

A. True
B. False
2. The symbiotic relationship between humans and their natural microbes is critical to good health.
A. True
B. False
3. _______________ is the ability of a microbe to cause disease and inflict damage upon its host, whereas _______________ is the degree of pathogenicity within a group or species of microbes

A. Virulence; pathogenicity
B. Pathogenicity; virulence
C. Infection; disease
4. _________ is when a microorganism has established itself in a host - has colonized that host - whether not it causing harm or imparting damage.

A. Pathogenicity
B. Virulence
C. Infection
D. Disease
5. ___________ is where there is impairment to host function as a result of damage or injury.

A. Pathogenicity
B. Virulence
C. Infection
D. Disease
6. A(n) _________ is an objective indication of some medical fact or characteristic that may be detected by a healthcare professional during a physical examination. A(n) _________ is a condition experienced and reported by the patient.

A. infection; disease
B. disease; infection
C. sign; symptom
D. symptom; sign
7. If a pathogenic bacterium enters the body, the person will most likely develop an infectious disease.

A. True
B. False