1. Invasins help bacteria to colonize the body by:

- A. enabling bacteria to attach to host cells and resist flushing.
- B. enabling bacteria to enter host cells.
- C. allowing bacteria to enter the body.

2. Most bacteria that invade cells do so by:

- A. secreting invasins that trick the host cell into engulfing the bacterium.
- B. secreting invasins that put a hole in the host cell membrane through which the bacterium enters.
- C. fusing their membrane with the host cell membrane.

- 3. Bacteria can resist body defense chemicals and more effectively compete for nutrients by:
- A. invading host cells.
- B. adhering to host cells.
- C. using motility to contact host cells.