

I CONTAIN MULTITUDES

Question 21:

Answer: **Yes**

Supporting Sentence: Recent research literally flips conventional wisdom on its head. For instance, research shows that using household detergents and antibacterial items excessively actually kills the microorganisms that ordinarily keep the more harmful pathogens at bay.

Keywords: household detergents, antibacterial items.

Keyword Location: Paragraph 8

Explanation: As stated in paragraph 8, using excessive antibacterial products can be harmful. There are some bacterias that help to keep the dangerous bacteria from the household. So, the excessive use of antibacterial products in the household kills those bacterias as well. Which increases the high rate of harmful bacterias. So, the correct answer is Yes as per the explanation provided.

Question 22:

Answer: **No**

Supporting Sentence: According to other research, having a dog as a pet exposes kids to a variety of microorganisms at a young age, which may help shield them from allergies in the future.

Keywords: pet exposes, microorganisms, shield

Keyword Location: Paragraph 8

Explanation: The statement is contradictory as per stated by the writer. The paragraph 8, mentions that it is beneficial for the children's health to get exposed to various bacterias. The pets expose various microorganisms. This exposure towards bacterias acts as a shield of protection from harmful bacterias for the kids. So, the correct answer is NO, as per the explanation given.

Question 23:

Answer: **Not Given**

Explanation: There has been no relevant information provided in the paragraph related to the question.

Question 24:

Answer: **Yes**

Supporting Sentence: The milieu described in Yong's novel is clearly not glamorous, so readers must be ready for that. A case study on a fungus that is eradicating entire populations of frogs and that can be stopped by a rare microbial bacterium is among the less appealing ones. Another concerns squid that are protected from predators by luminous microorganisms.

Keywords: case study, fungus, less appealing.

Keyword Location: Paragraph 9

Explanation: As clearly mentioned in paragraph 8, the case study on bacteria that prevent squid is less appealing. The exposure and appeal of this case study is limited. So, the statement is correct. Hence the answer is Yes.

Question 25:

Answer: Not Given

Explanation: There has been no relevant information provided in the paragraph related to the question.

Question 26:

Answer: No

Supporting Sentence: Future buildings could contain beneficial bacteria embedded into their walls to ward against illnesses thanks to our capacity to manage microbes. Imagine a neonatal hospital ward that is covered in a carefully curated combination of germs to ensure that newborns have the best possible start in life.

Keywords: Future buildings, walls to ward.

Keyword Location: Paragraph 9

Explanation: The answer is No. Because the writer mentions the future architecture. There is no statement indicating that the microbe causing infection are already walled inside the room. This is an idea of the future that has yet to occur. So, the correct answer is No, as per the explanation.