

Score:

Good afternoon, everyone. Today I want to speak about the **transformation** of emerging technologies in society. Over the last decade, we have witnessed a **disruptive** shift: innovations that were once science fiction are now part of everyday life. For instance, AI, machine learning, and blockchain are now **integral** features in industries ranging from healthcare to finance. This **evolution** has been accelerated by investments in connectivity (5G, IoT) and increased **adoption** among users and businesses alike. We must not underestimate how **disruptive** technologies can reshape business models — some companies were **displaced** by newer platforms. On the other hand, those that **adopted** the new systems early gained competitive advantage. The rollout of smart systems **has been embraced** because they offer **efficiency, automation, and transformative** capabilities. Still, integration is not trivial: upgrading legacy infrastructures can be costly, and adoption faces resistance in places with limited digital literacy. In conclusion, the future belongs to those who not only develop **cutting-edge** technologies, but also guide their **implementation, expansion, and enhancement** in equitable ways.

(A) Idea list: You have five statements; mark which two are actually mentioned.

- A. Smart systems can improve efficiency.
- B. Blockchain is irrelevant to finance.
- C. Upgrading old systems is sometimes expensive.
- D. Digital literacy is a disadvantage to adopting new tech.
- E. The lecture says social media is the most disruptive tech.

(B) Belief Statements about the speaker's position (3 statements, one true):

- 1. The speaker thinks legacy systems should never be upgraded.
- 2. The speaker believes that connectivity investments are unnecessary.
- 3. The speaker believes that companies that adopt new tech early gain a competitive edge.

(C) Statements about opinion on ethical / social impact (3 statements, one is accurate):

- 1. The speaker suggests that new trends should be implemented with fairness and equity.
- 2. The speaker says that disruptions must be forced on all countries.
- 3. The speaker argues that users must blindly adopt new tech.