

1. According to the text, which of the following best completes the IoT equation: "Physical Object +

- A) Ambient Intelligence (Aml)
- B) Internet of Things (IoT)
- C) Machine-to-Machine (M2M)
- D) Wireless Sensor Network

****Answer:** B) Internet of Things (IoT)**

2. Which characteristic is explicitly associated with IoT systems based on the text? (Medium)**

- A) High power consumption due to continuous human interaction
- B) Minimal human intervention during operation or configuration
- C) Short battery lifetime for most devices
- D) Explicitly defined links for content combination

****Answer:** B) Minimal human intervention during operation or configuration**

3. How does content consumption differ between Traditional Networks and IoT, as described in the

- A) Traditional Networks push information, while IoT relies on user requests.
- B) Both require human interaction to consume content.
- C) IoT pushes information and triggers actions, while Traditional Networks rely on requests.
- D) Content consumption in IoT involves high computational analysis at the device level.

****Answer:** C) IoT pushes information and triggers actions, while Traditional Networks rely on requests.**

4. Which IoT level involves a coordinator node that collects data from end nodes and sends it to the

- A) Level-1
- B) Level-3
- C) Level-5
- D) Level-6

****Answer:** C) Level-5**

5. In an IoT Level-2 system, where is data primarily stored? (Medium)**

- A) Locally on the device
- B) On a decentralized blockchain
- C) In a centralized government database
- D) In the cloud

****Answer:** D) In the cloud**