**ACTIVITY # 8**

**Tipo actividad: Cuestionario**

**Inference multiple choice activity.**

1. What is a smart contract?

 a. Legal document

 b. Self-executing program

 c. Financial institution

 d. Government regulation

2. When were smart contracts first proposed, and by whom?

 a. 2008, Satoshi Nakamoto

 b. 1998, Nick Szabo

 c. 2010, Vitalik Buterin

 d. 2005, Hal Finney

3. What is a primary benefit of smart contracts?

 a. Introduction of human error

 b. Need for third parties

 c. Frequent code alterations

 d. Slow contract execution

4. In what ways are smart contracts used?

 a. Only in real estate transactions

 b. Solely for dispute resolution

 c. Limited to healthcare applications

 d. In various fields like lending, corporate governance, and supply chain

5. Which blockchain originally had smart contract capabilities, and which one gained them after an upgrade?

 a. Ethereum originally; Bitcoin after Taproot upgrade

 b. Bitcoin originally; Ethereum after Taproot upgrade

 c. Ripple originally; Ethereum after SegWit upgrade

 d. Litecoin originally; Bitcoin after SegWit upgrade