

## Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

## Self-Check

Sett effects		
Total points 3		
1.	The algorithm for consensus in the Bitcoin blockchain is called protocol.	1 / 1 point
	Proof of Work	
	O Proof of Stake	
	O Proof of Worth	
	O Proof of Elapsed Time	
	<ul> <li>Correct         Correct! It gets its name because it involves "work" or computational power to solve the puzzle and to claim the right to form the next block.     </li> </ul>	
2.	Transaction confirmation is independently performed by all miner nodes. True or False?	1 / 1 point
	○ False	
	True	
	Correct Correct Miners, take on added work or computation to verify transactions, broadcast transactions, compete to claim the right to create a block, work on reaching consensus by validating the block, broadcasting the newly created block and confirming transactions.	
3.	Transaction 0 in every block in the bitcoin blockchain	1 / 1 point
	is for paying the miner fees.	
	O does not have any input UTXO.	
	is called the coinbase transaction	
	All of the above.	