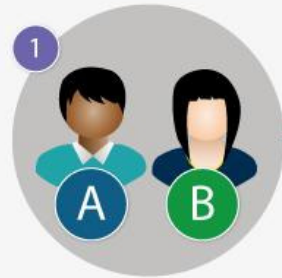
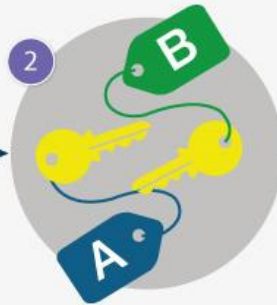


How a blockchain transaction works



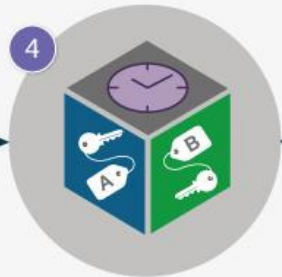
A and B wish to conduct an 'interaction' or 'transaction'.



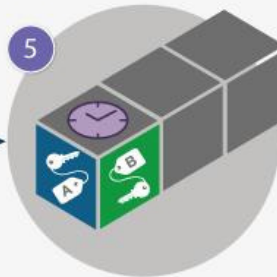
Cryptographic keys are assigned to the interaction that both A and B hold.



The interaction is broadcast and verified by a distributed network.



Once validated, a new block is created.



This block is then added to the chain, creating a permanent 'golden source' of the interaction.



The transaction between A and B is completed.