how each can	be broken.		
Cipher	Encryption process	Decryption process	How it can be broken
Caesar			
Simple substitution			
Vigenere			
Portfolio Reflectior  Make a copy of this	n Questions document in your Portfolio Once complete, turn in this	Assignments folder and	answer these questions
Answer the following	owing table, describe the er	ncryption and decryption	process for each cipher,
Cipher	Encryption process	Decryption process	How it can be broken
Caesar			
Simple substitution			
Vigenere			
2. Explain why the b	enefits of symmetric cipher	s are negated by the issu	ie of key exchange.

1. Complete the following table, describe the encryption and decryption process for each cipher, and