# Socialization of vocabulary reading activity #4



## Quantum Computing:

A new paradigm of computing that leverages the principles of quantum mechanics, using qubits to represent both 1 and 0 simultaneously, potentially enabling much faster processing than classical computers.



### Oubits:

Quantum bits, the fundamental units of quantum information in quantum computing. Unlike classical oubits can exist in multiple simultaneously, allowing for parallel processing.

# Quantum Artificial Intelligence (DAI):

integration of quantum computing artificial intelligence, expected to revolutionize Al capabilities by employing quantum-designed algorithms, leading to significant improvements in speed, efficiency, and accuracy.







## TensorFlow Quantum (TFQ):

A platform by Google designed for learning and experimenting with quantum-classical hybrid models in the context of artificial intelligence, providing tools for prototyping quantum machine learning models.

### **Hybrid Quantum-Classical Al Models:**

Al models that combine both quantum and classical computing elements, allowing for experimentation and prototyping of advanced algorithms that harness the power of quantum computing alongside classical techniques.