[**Quantum computing** is a rapidly-emerging technology that harnesses the laws of quantum mechanics to solve problems too complex for classical computers](https://www.ibm.com/topics/quantum-computing) [1](https://www.ibm.com/topics/quantum-computing). Here are **five free resources** where you can learn more about quantum computing:

1. [**IBM Quantum Experience**: This platform provides free access to advanced quantum computers, tutorials, and a community forum for hands-on learning](https://www.ibm.com/topics/quantum-computing) [1](https://www.ibm.com/topics/quantum-computing).
2. [**Microsoft Quantum Development Kit**: An open-source platform with tools for developing and simulating quantum algorithms, including Q# programming language and integration with Visual Studio](https://www.ibm.com/topics/quantum-computing) [1](https://www.ibm.com/topics/quantum-computing).
3. [**Quantum Algorithm Zoo**: A comprehensive catalog of quantum algorithms to explore different applications](https://www.ibm.com/topics/quantum-computing) [2](https://qosf.org/learn_quantum/).
4. [**Quantum Katas by Microsoft**: Programming exercises for learning quantum computing and practicing with Q#](https://www.ibm.com/topics/quantum-computing) [3](https://quantumzeitgeist.com/top-10-free-resources-for-quantum-computing/).
5. [**Qiskit Textbook by IBM**: A comprehensive resource covering fundamental quantum computing concepts and practical applications](https://www.ibm.com/topics/quantum-computing) [3](https://quantumzeitgeist.com/top-10-free-resources-for-quantum-computing/).

Feel free to explore these resources and dive into the fascinating world of quantum technology! 🚀🔬