Certainly! A **relational database** is a type of database that organizes data into rows and columns, forming tables where data points are related to each other. [These databases use primary keys and foreign keys to link data across multiple tables1](https://www.ibm.com/topics/relational-databases)[2](https://www.dataversity.net/what-is-a-relational-database/)[3](https://www.bbc.co.uk/bitesize/guides/znvyt39/revision/2).

Here are **five free resources** where you can learn more about relational databases:

1. **Relational Database Curriculum (freeCodeCamp)**: This project-based curriculum covers Git, SQL, PostgreSQL, and more. [You’ll build projects like a Mario database and a World database](https://www.ibm.com/topics/relational-databases)[4](https://www.freecodecamp.org/news/learn-sql-free-relational-database-courses-for-beginners/).
2. [**SQL Tutorial - Full Database Course for Beginners (freeCodeCamp)**: Learn SQL basics, create tables, and practice your skills by building a company database](https://www.ibm.com/topics/relational-databases)[4](https://www.freecodecamp.org/news/learn-sql-free-relational-database-courses-for-beginners/).
3. [**Learn SQL In 60 Minutes (Web Dev Simplified)**: A quick introduction to SQL, covering table creation, data insertion, primary keys, and more](https://www.ibm.com/topics/relational-databases)[4](https://www.freecodecamp.org/news/learn-sql-free-relational-database-courses-for-beginners/).
4. [**SQL For Beginners Tutorial (Amigoscode)**: Set up PostgreSQL and learn SQL fundamentals, including keys and aggregate functions](https://www.ibm.com/topics/relational-databases)[4](https://www.freecodecamp.org/news/learn-sql-free-relational-database-courses-for-beginners/).
5. [**MySQL Database - Full Course (freeCodeCamp)**: Install MySQL, create tables, and explore data modeling, locks, and SQL Explain](https://www.ibm.com/topics/relational-databases)[4](https://www.freecodecamp.org/news/learn-sql-free-relational-database-courses-for-beginners/).

Feel free to explore these resources and dive into the world of relational databases! 📊👩‍💻