

Algorithms are step by step directions in order (sequence) to complete a task or goal. **Examples: Recipes, Brushing Teeth** 



## **REAL LIFE** APPLICATION/ **CONNECTION:**

Algorithms are sets of instructions that can take the form of anything from images, words or even just in our thoughts. They have become a fundamental part of our lives with widespread use across various domains. From search engines that help us locate information to navigation systems, algorithms are everywhere. In fact, most people interact with algorithms every day, often without even realizing it!

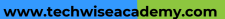
## **HOW DID WE PRACTICE THIS SKILL?**

- Draw A Face (unplugged activity)
  - Each student drew a face. Then gave a partner directions on how to recreate the face.
  - Scan the QR code to see an example
- Tynker- Dragon Blast

## **CONTINUE LEARNING:**

- Do "Draw A Face" with your student
- Continue coding on **Tynker**





https://bit.ly/48P5dBK