Scientific findings are undoubtedly more important than artistic expressions, and are crucial to the development of our modern society. They promote technological practices and drive economic growth, save countless lives and improve public health, and provide a deeper understanding of our beloved world.

Firstly, scientific discoveries are the prime foundation of today’s technology-driven world. Take the internet for example; what started as an experimental project, revolutionised our education, global communication and future. Renewable energy is another key factor. Scientists are currently finding new ways to use energy responsibly, and protect what was given to us. These examples show that while artistic expression can enrich culture, scientific discoveries are the ones who give us the tools and systems that help power our modern society.

Additionally, while artistic expression may inspire and comfort, scientific findings can actually save lives. Discoveries like penicillin and vaccines help fight diseases and bacteria, saving millions of lives. They have even eradicated some viruses like smallpox. Imagine what we can do in the future, we might even be able to cure cancer! And even in the present, vaccines are still continuing to protect our immune systems and fight off bacteria. Can you imagine our world without them?

Lastly, scientific discoveries give us evidence-based information to help make important decisions like enforcing policies to help reduce climate change. Studies show information and complex research to back up their arguments, which creates stronger resistance and beliefs. Artistic expression is based on open interpretation and is subjective which allows weaker points to form, while scientific research is objective and relies on real proof and evidence.This objectivity is essential for progress and survival in an increasingly complex world.

In conclusion, scientific discoveries are a vital part of our lives. While artistic expression inspires and creates small movements, scientific discoveries save lives by creating vaccines, drives economic growth, and provides a deeper, and more concise conclusion for us.Its real-world impact and ability to solve urgent global challenges make it a vital force for improving and sustaining life on Earth.