



# FOOD AND TECHNOLOGY

**Welcome to the Food and Technology Super Curriculum. Below you'll find a whole host of things to do to stretch yourself beyond the classroom curriculum.**

Use the following resources to enhance your understanding of the creative approaches found in Food and Technology.

## READ

**D&T:** As technology advances, religion and faith transform alongside it. The digital era offers a more diverse and individual approach to spirituality, with prayer apps, spiritual podcasts and websites catering to people's specific beliefs.

A group of researchers from Switzerland, among them assistant professor Beth Singler from the University of Zurich, studies the relationship between artificial intelligence (AI) and religion:

[Divine technology: The rise of digital spirituality](#) - IO+.nl

## WATCH

**D&T:** Artificial intelligence is reshaping how we interact with everything, including religion. Major faiths are exploring their relationship with AI, and some have begun using it in worship. Robot priests can deliver sermons, recite prayers and offer comfort during spiritual crises.

BBC reporter Sofia Bettiza examines whether AI in religion is a gimmick or a genuine transformation of faith:

[God and robots: Will AI transform religion?](#) - BBC News

## LISTEN

**D&T:** AI is smarter, data is treated like a product and devices outside big data centres are improving. Companies must manage cloud systems, stay resilient and use automation to fill skill gaps.

In 2026, expect AI to streamline work, stronger security, more factory automation, better cost control, fraud protection and services that follow local laws:

[Top Technology Trends and Predictions for 2026](#) - zeno.fm

## DO

**D&T:** Make your own tech predictions for 2026 and for 10 years' time in 2036!