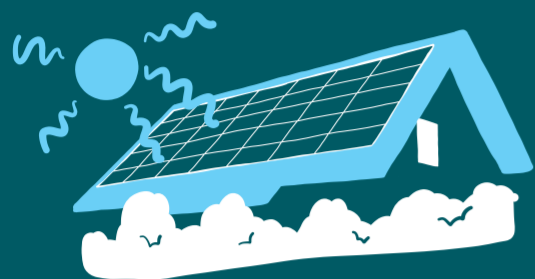
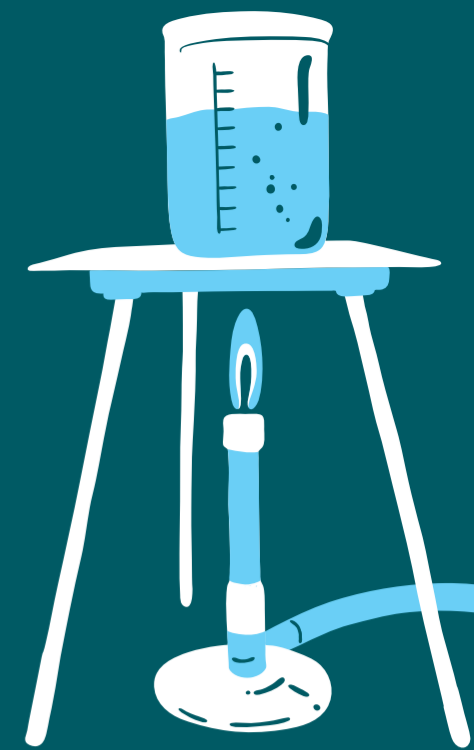


# WHERE CAN

# CHEMISTRY



# TAKE YOU?



## ENERGY & UTILITIES

Today, about 500,000 people work in the energy sector. But with the demand for green energy growing, **by 2020 half a million people could be working in renewables alone.**

**Career paths:** Geochemist, mudlogger, renewable energy engineer



## ENGINEERING

The proportion of young engineers has dropped over the last decade. This means there will be a **high demand for younger workers** in the coming years.

**Career paths:** Chemical engineer, civil engineer, nuclear engineer



## FAST CONSUMER GOODS

Online grocery shopping is **expected to increase by 68% between 2016 and 2021.** This means that new e-commerce jobs will be created to match the growing demand.

**Career paths:** Food scientist, market research, quality controller



## MANUFACTURING

The manufacturing sector employs around three million people and **accounts for 9% of employment in the UK.** That's a lot of jobs!

**Career paths:** Manufacturing manager, stock control manager



## MEDICINE & HEALTHCARE

The UK healthcare industry **employs over four million people**, making it one of the biggest employment sectors. Four of the five highest average graduate salaries are in fields related to medicine.

**Career paths:** Doctor, nurse, optician



## RECRUITMENT & HR

The Recruitment & HR industry employs around 100,000 people and this is only **expected to grow in the future.**

**Career paths:** HR officer, recruitment consultant, training manager



## SCIENCE & RESEARCH

Between 2016 and 2023, jobs in science and research will grow at twice the rate of other industries, creating 142,000 new jobs. **One in every six jobs will be in science and research.**

**Career paths:** Lab scientist, pharmacologist, research and development

WANT MORE  
CAREERS  
ADVICE?

