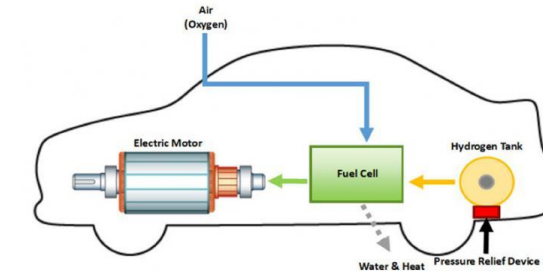
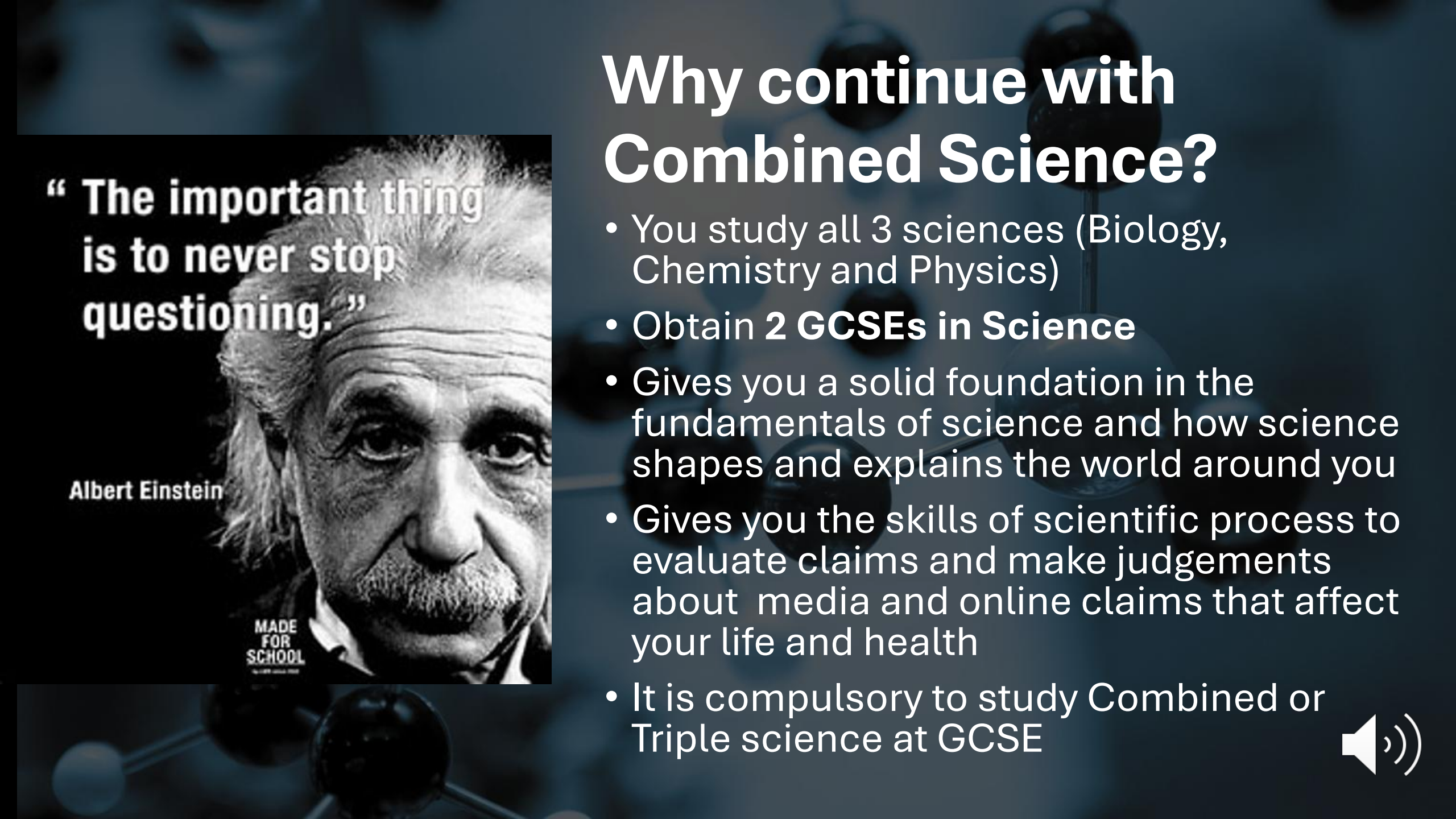


## Hydrogen Fuel Cells



# Combined Science or Triple (Separate ) Science?





“ The important thing  
is to never stop  
questioning. ”

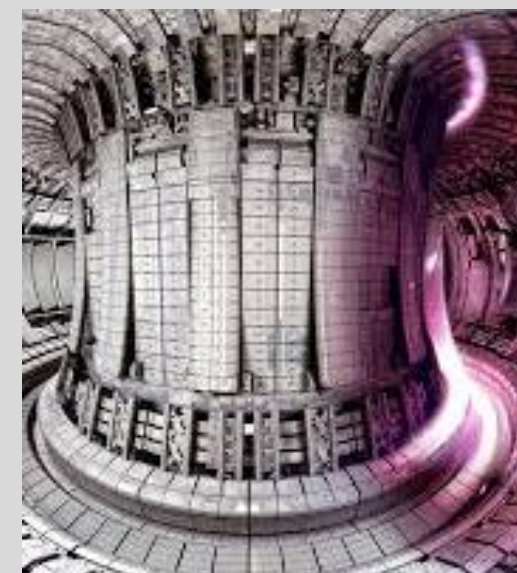
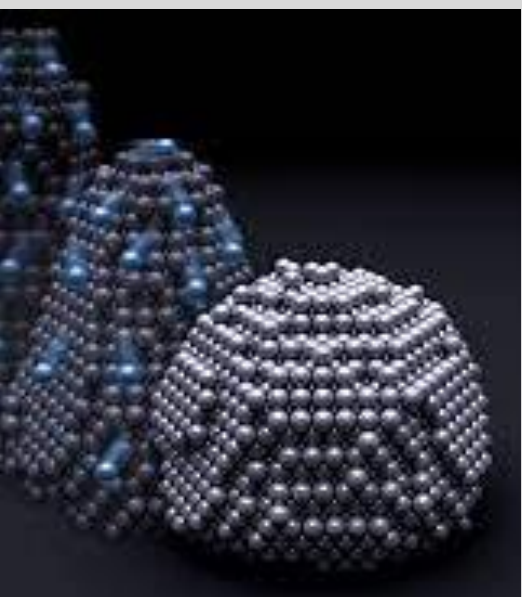
Albert Einstein

MADE  
FOR  
SCHOOL

# Why continue with Combined Science?

- You study all 3 sciences (Biology, Chemistry and Physics)
- Obtain **2 GCSEs in Science**
- Gives you a solid foundation in the fundamentals of science and how science shapes and explains the world around you
- Gives you the skills of scientific process to evaluate claims and make judgements about media and online claims that affect your life and health
- It is compulsory to study Combined or Triple science at GCSE





## Why Choose Triple Science?

- You study everything in combined science plus additional content taught during additional lesson time
- You obtain **3 separate GCSEs** in science
- Strongly recommend if you think you might want to study any of the sciences at A-level or if you just enjoy the subject
- A more challenging course and requires you to be working at a **minimum of Grade 5 During Year 9.**



# How You Will Be Assessed



## Combined

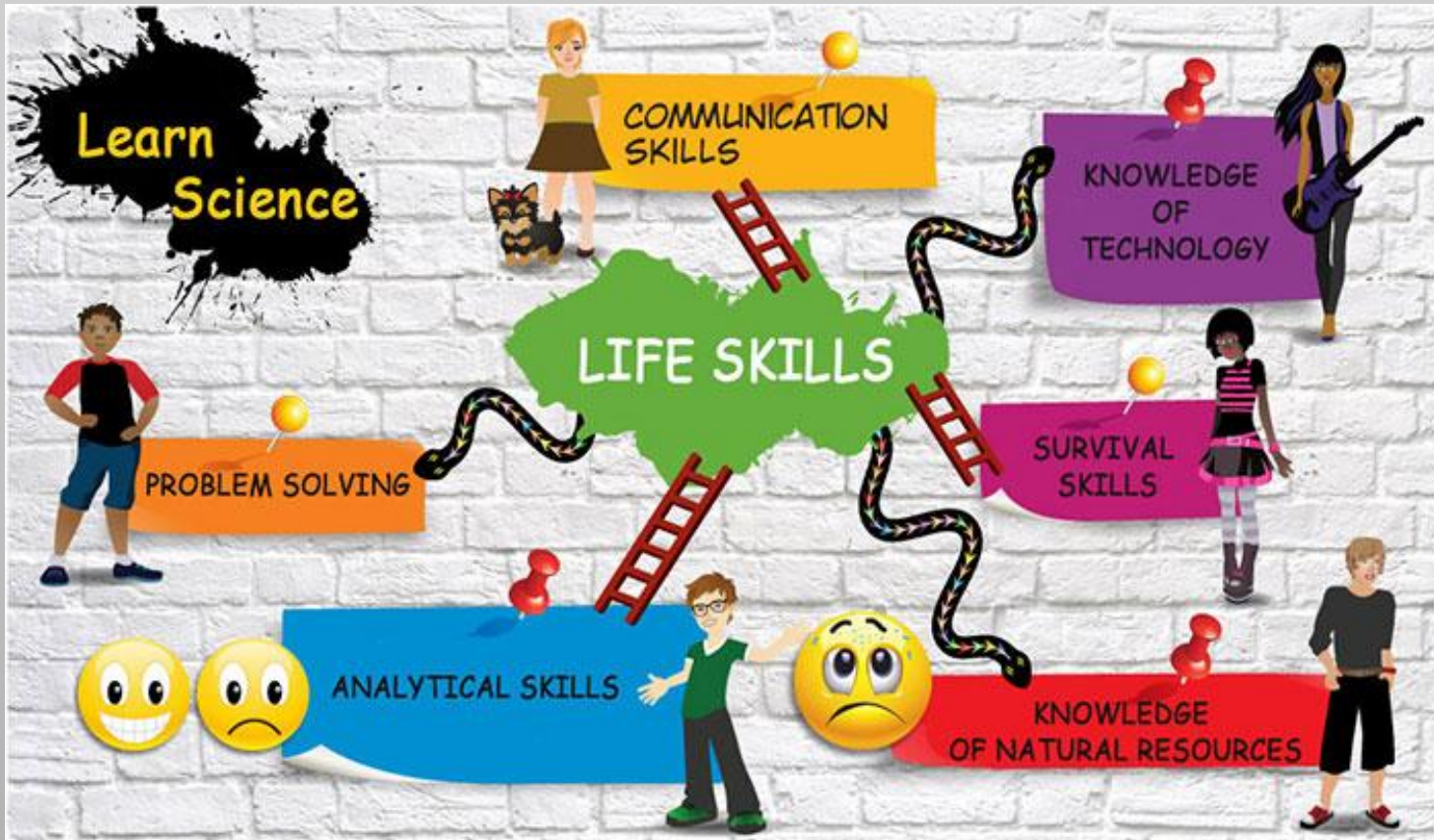
- Obtain 2 science GCSEs as a double award
- Sit 6 exams at the end of year 11
  - Each exam is worth 70 marks
- Higher level
  - 4-4 to 9-9
- Foundation level
  - 1-1 to 5-5

## Triple (Optional)

- Obtain 3 independent GCSEs in Biology, Chemistry and Physics
- Sit 6 exams at the end of year 11
  - Each exam is worth 100 marks
- Higher level
  - 4 to 9
- Foundation level
  - 1 to 5



# Where Can Science Take You?



Science is a facilitating subject meaning that it opens doors to lots of subjects and careers



# Still Unsure?

Speak to any of  
your science  
teachers

