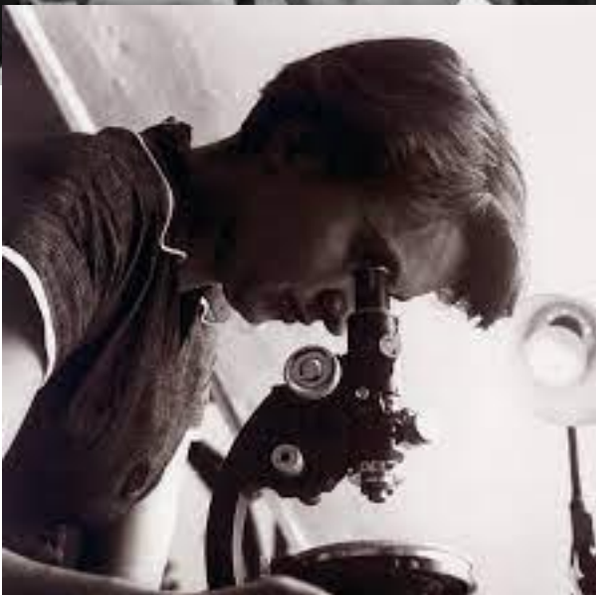
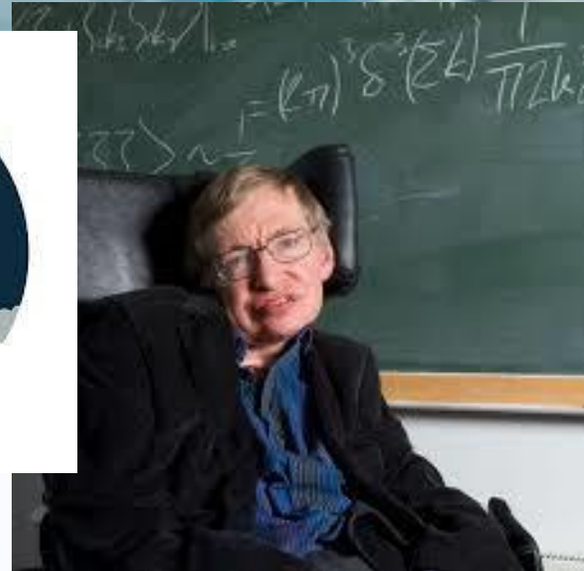
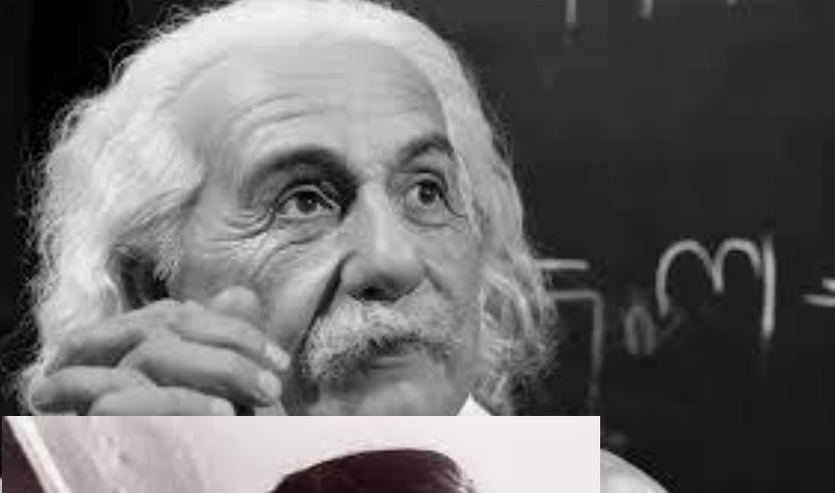


Should I study Triple Science at GCSE?



Science at GCSE level

Combined Science

- 9 lessons per fortnight
- 2 teachers
- Biology, Chemistry and Physics topics
- 2x 1h15 exams in each subject

Triple Science

- 14 Lessons per fortnight
- Option block
- 3 teachers
- 2x 1h45 Exams in Biology, Chemistry Physics

Starter

I do

We do

You do

Plenary

What will I learn?

BIOLOGY

Cells
Organs
Homeostasis
Bioenergetics
Disease
Ecology
Genetics
Evolution

CHEMISTRY

Atomic Structure
Periodic Table
Rates Of Reaction
Chemical Reactions
Energy
Organic Chemistry
The Atmosphere
Using Resources
Chemical Analysis

PHYSICS

Energy
Forces
Electricity
Atomic Structure
Radiation
Magnets
Waves
Space - Triple Only

Starter

I do

We do

You do

Plenary

Why Study Triple Science?

- I like Science!



- I am thinking about
Science A Level/
further study/ career



- I am OK with 14
lessons a fortnight

Why not study triple?

- I haven't considered all the options

- I want a safe option

- I haven't thought about it

TRIPLE SCIENCE

3 x teachers

Biology GCSE

Chemistry GCSE

Physics GCSE

6x 1hr45 min Exams

30% more content

Uses an option block

SPACE!!!

ALL

**Study Biology,
Chemistry, Physics**

6x exams

Practical work

COMBINED SCIENCE

2 x teachers

2 x Science GCSE

6x 1hr15 min Exams

30% less content

More options

SUMMARY

Take triple if:

- You like Science
- You are OK with 14 lessons
- You are considering a science career
- You have considered all options

We're not that fussed about your current grades –
Interest and Enthusiasm are key!

Starter

I do

We do

You do

Plenary