

OPTION I

Typical timetable for a single school Science and Technology Activity Day

Session I	Session 2		Session 3	Session 4		Session 5	Session 6
one hour	– one hour	Break	– one hour	– one hour	Lunch	– one hour	– one hour
30 young	30 young		30 young	30 young		30 young	30 young
people	people		people	people		people	people
doing either	doing either		doing either	doing either		doing either	doing either
robotics, E-	robotics, E-		robotics, E-	robotics, E-		robotics, E-	robotics, E-
FIT or	FIT or		FIT or	FIT or		FIT or	FIT or
diagnostics	diagnostics		diagnostics	diagnostics		diagnostics	diagnostics

- This option involves six consecutive activity sessions. Sessions can be done with different students, or we can do six different activity sessions with the same group of 30 students.
- Activities can also be chosen from Electric Car, Emergency Medical Assistance or any of the
 other activities outlined on our website. We can also do a 30 minute after school talk for
 any students that are interested in medicine.
- Times can be altered to fit a school's timetable. Could have $5 \times 1\frac{1}{4}$ hr sessions, if required.

Director: P.W.Waterworth

Registered in England: 4960377

VAT Registration No: 868 2548 79

• Young people would be split into 10 teams each with 3 young people.

TOTAL COST: £1,084 + VAT



OPTION 2

Typical timetable for a single school Science and Technology Activity Day with two sessions running simultaneously.

Session I	Session 2		Session 3	Session 4		Session 5	Session 6
one hour	– one hour		– one hour	– one hour	Lunch	– one hour	one hour
Group I	Group 2		Group 3	Group 4		Group 5	Group 6
does either	does either		does either	does either		does either	does either
robotics, E-	robotics, E-		robotics, E-	robotics, E-		robotics, E-	robotics, E-
FIT or	FIT or	Break	FIT or	FIT or		FIT or	FIT or
diagnostics	diagnostics		diagnostics	diagnostics		diagnostics	diagnostics
Group 2	Group I		Group 4	Group 3		Group 6	Group 5
does either	does either		does either	does either		does either	does either
robotics, E-	robotics, E-		robotics, E-	robotics, E-		robotics, E-	robotics, E-
FIT or	FIT or		FIT or	FIT or		FIT or	FIT or
diagnostics	diagnostics		diagnostics	diagnostics		diagnostics	diagnostics

- This option involves two activity sessions running simultaneously. Each session is for 30 students.
- Activities can also be chosen from Electric Car, Emergency Medical Assistance, a talk about how to apply to medical school, or any of the other activities outlined on our website.
- Times can be altered to fit school's timetable. Could have 5 x 1 1/4 hr sessions, if required.
- Young people would be split into 10 teams each with 3 young people.

TOTAL COST: £1,626.00 + VAT

OPTION 3

Single school Science and Technology Activity Day with three sessions running simultaneously

 This option is similar to option two, though it involves three activity sessions running simultaneously. Activities are chosen which best suit the schools needs. Young people would be split into 10 teams each with three young people.

TOTAL COST: £2,168 + VAT



OPTION 4

Typical timetable for a single school Science and Technology Activity Day with five activity sessions running simultaneously.

Session I – one hour	Session 2 – one hour		Session 3 – one hour	Session 4 – one hour		Session 5 – one hour	Session 6 – thirty minutes
Group I does Robotics	Group I does E-FIT	Break	Group I does Electric Car	Group I does Emergency Medical Assistance		Group I does Diagnostics	After school talk given by medical students for any students that are interested in medicine. Topics include work experience, required grades and what the application process involves.
Group 2 does E-FIT	Group 2 does Electric Car		Group 2 does Emergency Medical Assistance	Group 2 does Diagnostics		Group 2 does Robotics	
Group 3 does Electric Car	Group 3 does Emergency Medical Assistance		Group 3 does Diagnostics	Group 3 does Robotics	Lunch	Group 3 does E-FIT	
Group 4 does Emergency Medical Assistance	Group 4 does Diagnostics		Group 4 does Robotics	Group 4 does E-FIT		Group 4 does Electric Car	
Group 5 does Diagnostics	Group 5 does Robotics		Group 5 does E-FIT	Group 5 does Electric Car		Group 5 does Emergency Medical Assistance	

- Times can be altered to fit school's timetable.
- Thirty young people in each room. They would be split into 10 teams of 3.

Director: P.W.Waterworth

Registered in England: 4960377

VAT Registration No: 868 2548 79

TOTAL COST: £2,710.00 + VAT

Date: 29th September 2025

Registered Office: 3 Main Street, Preston, Rutland LE15 9NJ T: 07702 221938 E: paul.waterworth@mcsprojectsltd.co.uk www.mcsprojectsltd.co.uk