

SEPTEMBER 2025



Weekly Workshop Schedule



SUN	MON	TUE	WED	THU	FRI	SAT	
31	01	02	03	04	05	06	
07	08	09	10 6pm The Periodic Table	11	12	9:30am Electromagnetic Spectrum	
14	15	16	17	18	19 7:30pm Rates of Reaction	20 9:30am Periodicity	
21	22 5:15pm Atomic Orbitals and Quantum Numbers	23	24	25	26	27	

What to expect from a Weekly Workshop

- Straight to the point tutorials
- Subtopic focussed
- Tips and tricks
- Get your questions answered
- Interactive tasks
- Quiz Game to pull it all together

Level of Chemistry



National 5



<u>Higher</u>



Advanced Higher



OCTOBER 2025

Redox Reactions

and Agents



Bonding and

Properties

Weekly Workshop Schedule

	SUN	MON	TUE	WED	THU	FRI	SAT
2	28	29	30	01	02	03	04
0	05	O6 5:15pm Polar and Non- Polar Molecules	07	08	09	10 7:30pm Titrations - Examinable Theory	9:30m Isotopes and Ions
1	.2	13	14	15	16	17	18 4pm Properties of Bonding
1	.9	20 5:15pm Chemical Formula and Balancing Equations	21	22	23	24	25 9:30am VSEPR Theory: Shapes of lons and Molecules
2	26	27 5:15pm	28	29	30	31	O1 4pm

What to expect from a Weekly Workshop

- Straight to the point tutorials
- Subtopic focussed
- Tips and tricks
- Get your questions answered
- Interactive tasks
- Quiz Game to pull it all together

Level of Chemistry



National 5



<u>Higher</u>



Advanced Higher



NOVEMBER 2025



Weekly Workshop Schedule

6 A Cademy 12.01 227.03

SUN MON TUE SAT WED THU FRI 02 03 04 05 06 07 80 5:15pm **Transition Metal** Complexes 09 10 11 12 13 14 **15** 4pm **Redox Titrations** and Calculations 16 **17** 18 19 20 21 22

23 24 5:15

30

5:15pm Numeracy Calculations

5:15pm

Acids and Bases

O1 5:15pm Fuels 25

02

03

26

27

04

O5 7:30pm Chromatography

Homologous Series

28

7:30pm

9:30am Titration Calculations

29

4pm

Esters

9:30am

Colormetry

What to expect from a Weekly Workshop

- Straight to the point tutorials
- Subtopic focussed
- Tips and tricks
- Get your questions answered
- Interactive tasks
- Quiz Game to pull it all together

Level of Chemistry



National 5



<u>Higher</u>



Advanced Higher



DECEMBER



Weekly Workshop Schedule

Acade

SUN

30

07

14

21

28

MON

01

Fuels

80

15

5:15pm

22 5:15pm

29

Oxidation of Organic Molecules

Calculations

Mole and Reaction

5:15pm

TUE

02

09

16

23

30

WED

03

10

17

24

31

THU

04

11

18

25

01

FRI

05

12

19

26

SAT

7:30pm Chromatography

06 4pm

Esters

13

4pm Fats and Oils

20 9:30am Enthalpy, Entropy and Reaction **Feasibility**

27

02

O3 4pm Strong/Weak Acids and Bases and pH Calcs

What to expect from a Weekly Workshop

- Straight to the point tutorials
- Subtopic focussed
- Tips and tricks
- Get your questions answered
- Interactive tasks
- Quiz Game to pull it all together

Level of Chemistry



National 5



<u>Higher</u>



Advanced <u>HIgher</u>