

# FREE GCSE SCIENCE MASTERCLASS

# GETTING GRADE 4

Boost your grades. Build your confidence. Beat your targets.

**Wednesday**

**6:30 – 7:15 pm**

## Join here:

<https://teams.microsoft.com/meet/39026350908673?p=Imd9zZaev09XFLYdEx>

Meeting ID: 390 263 509 086 73

Passcode: tV6Yv2fK



Date	Masterclass focus
Wed 15 <sup>th</sup> Apr	Biology: Microscopy (Required Practical)
Wed, 22 <sup>nd</sup> Apr	Chemistry: Rates of reaction (Required Practical)
Wed, 29 <sup>th</sup> Apr	Physics: Circuits (Required Practical)
Wed, 6 <sup>th</sup> May	Biology: Osmosis (Required Practical)
<b>Tue, 12<sup>th</sup> May</b>	<b>B1 Exam</b>
Wed, 13 <sup>th</sup> May	Chemistry: Atomic structure and properties
<b>Mon, 18<sup>th</sup> May</b>	<b>C1 Exam</b>
Wed, 20 <sup>th</sup> May	Physics: Energy stores and transfers
Wed, 27 <sup>th</sup> May (Half-term)	Physics: required practical focus
<b>Tue, 2<sup>nd</sup> Jun</b>	<b>P1 Exam</b>

# FREE GCSE SCIENCE MASTERCLASS

## GRADE 6+

Boost your grades. Build your confidence. Beat your targets.

Wednesday

5:30 – 6:15 pm

### Join here:

<https://teams.microsoft.com/meet/32558794392168?p=3uvJ2Y8PdvYYawsZoc>

Meeting ID: 325 587 943 921 68

Passcode: YK9js7Bh



Date	Masterclass focus
Wed 15 <sup>th</sup> Apr	Chemistry: Moles and calculations
Wed, 22 <sup>nd</sup> Apr	Biology: Diffusion, osmosis and active transport
Wed, 29 <sup>th</sup> Apr	Chemistry: Hydrocarbons
Wed, 6 <sup>th</sup> May	Biology: 6-mark practical questions
<b>Tue, 12<sup>th</sup> May</b>	<b>B1 Exam</b>
Wed, 13 <sup>th</sup> May	Chemistry: Structure, bonding and properties
<b>Mon, 18<sup>th</sup> May</b>	<b>C1 Exam</b>
Wed, 20 <sup>th</sup> May	Physics: Electricity practicals and calculations
Wed, 27 <sup>th</sup> May (Half-term)	Physics: 6-mark explanations
<b>Tue, 2<sup>nd</sup> Jun</b>	<b>P1 Exam</b>