



# MATHEMATICS & SCIENCES UNIT-DEDICATED A2 MATRIX

## Tuesday April 6<sup>th</sup> – Sunday April 18<sup>th</sup> 2010

Note: Awarding Body (AQA, Edexcel, OCR etc.) is followed by the Specification Code (four-figure number) and a unique Unit identity

Version H10.1  
created Dec 01 2009  
Valid until Jan 31 2010

**BIOLOGY**  
AQA – **2411 (2410)**  
(am or pm as timetabled)

**BIOLOGY**  
Edexcel – **9BIO1**  
(am or pm as timetabled)

**CHEMISTRY**  
Edexcel – **9CH01**  
(am or pm as timetabled)

**CHEMISTRY**  
OCR(A) – **H434**  
(am or pm as timetabled)

**MATHEMATICS**  
Edexcel – **9371**  
(am or pm or am+pm)

**MATHEMATICS**  
MEI OCR(B) **7895**  
(am or pm as timetabled)

Monday April 5	Tuesday April 6	Wednesday April 7	Thursday April 8	Friday April 9	Saturday April 10	Sunday April 11
	<b>BIOL5: Control in cells and in organisms</b> [12 hours]			<b>BIOL4: Populations and environment</b> [8 hours]		
	<b>6BIO5: Energy, Exercise and Coordination</b> [10 hours]		<b>6BIO4: The Natural Environment and Species Survival</b> [10 hours]			
	<b>6CH05: Transition Metals and Organic Nitrogen Chemistry</b> [10 hours]		<b>6CH04: Rates, Equilibria and Further Organic Chemistry</b> [10 hours]			
	<b>F325: Equilibria, Energetics and Elements</b> [12 hours]			<b>F324: Rings, Polymers and Analysis</b> [8 hours]		
	<b>C3 (6665) Core Mathematics 3 &amp; C4 (6666) Core Mathematics 4</b> [16 hours]					Edexcel <b>9371</b> S1 (6683) [8 hours]
	<b>C3 (4753) Methods for Advanced Mathematics &amp; C4 (4754) Applications of Advanced Mathematics</b> [16 hours]					MEI OCR(B) <b>7895</b> M1 (4761) [8 hours]

Version H10.1  
created Dec 01 2009  
Valid until Jan 31 2010

**BIOLOGY**  
OCR – **H421**  
(am or pm as timetabled)

**CHEMISTRY**  
AQA – **2421 (2420)**  
(am or pm as timetabled)

**GEOGRAPHY**  
Edexcel – **9GE01**  
(am or pm as timetabled)

**MATHEMATICS**  
Edexcel – **9371**  
(am or pm or am+pm)

**MATHEMATICS**  
OCR(A) – **7890**  
(am or pm or am+pm)

**MATHEMATICS**  
MEI OCR(B) **7895**  
(am or pm as timetabled)

**PHYSICS**  
AQA(A) – **2451 (2450)**  
(am or pm as timetabled)

**PHYSICS**  
Edexcel – **9PH01**  
(am or pm as timetabled)

Monday April 12	Tuesday April 13	Wednesday April 14	Thursday April 15	Friday April 16	Saturday April 17	Sunday April 18
<b>F214: Communication, Homeostasis and Energy</b> [8 hours]		<b>F215: Control, Genomes and Environment</b> [12 hours]				
<b>CHEM4: Kinetics, Equilibria and Organic Chemistry</b> [8 hours]		<b>CHEM5: Energetics, Redox and Inorganic Chemistry</b> [12 hours]				
	<b>6GE03 - Topic 1: Energy Security</b> [4 hours]	<b>6GE03 - Topic 2: Water conflicts</b> [4 hours]	<b>6GE03 - Topic 3: Biodiversity under threat</b> [4 hours]	<b>6GE03 - Topic 4: Superpower Geography</b> [4 hours]	<b>6GE03 - Topic 5: Bridging the development gap</b> [4 hours]	<b>6GE03 - Topic 6: Technological Fix</b> [4 hours]
<b>C3 (6665) Core Mathematics 3</b> [12 hours]			<b>C4 (6666) Core Mathematics 4</b> [12 hours]			Edexcel <b>9371</b> M1 (6677) [8 hours]
<b>C3 (4753) Core Mathematics 3</b> [8 hours]		<b>C4 (4754) Core Mathematics 4</b> [12 hours]			<b>OCR(A) 7890</b> M1 (4728) [8 hours]	<b>OCR(A) 7890</b> S1 (4732) [8 hours]
					<b>MEI OCR(B) 7895</b> S1 (4766) [8 hours]	
<b>PHYA4: Fields and Further Mechanics</b> [12 hours]			<b>PHYA5: Nuclear Physics &amp; Thermal Physics</b> [8 hours]			
<b>6PH04: Physics on the Move</b> [10 hours]		<b>6PH05: Physics from Creation to Collapse</b> [10 hours]				

# HELPING ENSURE SUCCESS...

The Hampstead Easter School Limited Wimbledon Village Business Centre, Thornton House, LONDON SW19 4NG  
Registered in England & Wales No. 570161



☎ 08457 35 33 55  
🌐 www.hes.org.uk