

Year 7 Rotation 2009-2010

Group	2Year course		Topic end 05.02.10	3 Year Course			Topic end: end of term
	Topic end 6.11.09	Topic end 11.12.09		Topic end 19.03.10	Topic end: 07.05.10	Topic end 18.06.10	
7.1a HCM	Variation and ecosystems	Forces and Light	States of Matter	Humans and Psychology	Electricity and energy	Materials and reactions	Space
7.2a HGR	Forces and Light	States of Matter	Variation and ecosystems	Electricity and energy	Materials and reactions	Humans and Psychology	Space
7.3a RS	States of Matter	Variation and ecosystems	Forces and Light	Materials and reactions	Humans and Psychology	Electricity and energy	Space
7.4a AB	Variation and ecosystems	Forces and Light	States of Matter	Humans and Psychology	Electricity and energy	Materials and reactions	Space
7.1b AB	Variation and ecosystems	Forces and Light	States of Matter	Humans and Psychology	Electricity and energy	Materials and reactions	Space
7.2b NS	Forces and Light	States of Matter	Variation and ecosystems	Electricity and energy	Materials and reactions	Humans and Psychology	Space
7.3b RS	States of Matter	Variation and ecosystems	Forces and Light	Materials and reactions	Humans and Psychology	Electricity and energy	Space
7.4b NP	Variation and ecosystems	Forces and Light	States of Matter	Humans and Psychology	Electricity and energy	Materials and reactions	Space

The first 3 weeks of the term will be spent on an introductory topic that will include safety, etc. and will be taught in form groups. Rotation based on 5 week modules except space which will be a 2 week module. This will allow us to have time to reset the groups if required.

Year 8 Rotation 2009-2010

Group	2 Year Course		3 Year Course			
	Topic end 16.10.09	Topic end 27.11.09	Topic end 29.1.10	Topic end 12.03.10	Topic end 07.05.10	Topic end-End of term
8.1a KL	Forces and energy	Humans, health and Genetics	Elements, compounds and reactions	Light and Electricity	Plants, behaviour and ecology	Materials and Earth science
8.2a HGR	Humans, health and Genetics	Elements, compounds and reactions	Forces and energy	Plants, behaviour and ecology	Materials and Earth science	Light and Electricity
8.3a HCM/BL	Materials	Forces and energy	Health and cells	Reactions and Earth science	Light and Electricity	Humans, plants and ecology
8.4a AB	Forces and energy	Health and cells	Materials	Light and Electricity	Humans, plants and ecology	Reactions and Earth science
8.1b IP	Forces and energy	Humans, health and Genetics	Elements, compounds and reactions	Light and Electricity	Plants, behaviour and ecology	Materials and Earth science
8.2b AB	Humans, health and Genetics	Elements, compounds and reactions	Forces and energy	Plants, behaviour and ecology	Materials and Earth science	Light and Electricity
8.3b KL	Materials	Forces and energy	Health and cells	Reactions and Earth science	Light and Electricity	Humans, plants and ecology
8.4b NP	Forces and energy	Health and cells	Materials	Light and Electricity	Humans, plants and ecology	Reactions and Earth science

Year 9 Rotation 2009-2010

Upper Band

	Group 9.1a IP	Group 9.2a MH	Group 9.1b NP	Group 9.2b NS
14.9.09 to 16.10.09	P1b	P1b	P1b	P1b
19.10.09 to 04.12.09	B1a	C1a	C1a	B1a
07.12.09 to 29.01.10	C1a	B1a	B1a	C1a
01.02.10 to 19.03.10	P1a	B1b	C1b	B1b
22.03.10 to 07.05.10	B1b	C1b	B1b	P1a
10.05.10 to 24.06.10	C1b	P1a	P1a	C1b
Tests	Nov P1b,	Nov P1b	Nov P1b	Nov P1b
	March C1a, B1a	March C1a, B1a	March C1a, B1a	March C1a, B1a
	June C1b, B1b, P1a	June C1b, B1b, P1a	June C1b, B1b, P1a	June C1b, B1b, P1a

After the module tests in June students should complete 3 IAA's. One each in Biology, Chemistry and Physics
The first week back these students will complete a KS3 revision session.

Middle and lower band

Group	Topic end 09.10.09	Topic end 27.11.09	Topic end 29.1.10	Topic end 27.02.08	Topic end 3.04.08	
9.3a KL	Plants and the environment	Gravity and energy	Metals	Btec Applied Science		
9.4a BL/AG	Metals	Plants and the environment	Gravity and energy	Btec Applied Science		
9.5a HGR	Environment and Plants	Energy and Gravity	speeding up and Forces	Metals	Fitness and inheritance	P1b
9.3b IP	Plants and the environment	Gravity and energy	Metals	Btec Applied Science		
9.4b KL	Metals	Plants and the environment	Gravity and energy	Btec Applied Science		
9.5b BL/MPS	Environment and Plants	Energy and Gravity	speeding up and Forces	Metals	Fitness and inheritance	P1b

Yr 10 2009 -2010

	10.1a	10.2a	10.3a	10.4a	10.5a	10.1b	10.2b	10.3b	10.4b	10.5b		
07.09.09 to 23.10.09	C1b BL	B1b MH	P1a RS	B t e c S c i e n c e NS	P1a HGR	P1a RS	C1b NS	B t e c S c i e n c e NP	B t e c S c i e n c e IP	P1a MH		
26.10.09 to 18.12.09	P1a RS	C1b BL	B1b MH			B1b	P1a					
05.01.10 to 26.02.10	B1b MH	P1a RS	C1b BL		B1a HGR	C1b	B1b			B2	C2	B1a MH
01.03.10 to 30.04.10	C2 BL	B2 MH	P2 RS			C1a HGR	Revision and IAA's					
04.05.10 to 28.05.10												
07.06.10 to end of term	Revision and IAA's	Revision and IAA's	Revision and IAA's			Nov P1a + resits	Nov C1b + resits					
Tests	Nov C1b + resits	Nov B1b + resits	Nov P1a + resits			March P1a	March B1b,C1b			March B1b,C1b		
	March P1a,B1b	March C1b,P1a	March C1b,B1b		June B1a	June B2 + resits	June C2 + resits			June B1a		
	June C2 + resits	June B2 + resits	June P2 + resits									

Students MUST complete an IAA during each module. This must be marked and the students taken through the paper before they move on to the next teacher.

Yr 11 2009-2010

North site groups	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6
07.9.09 to 12.11.09	C2 +IAA MH	B2 +IAA NS	P2 +IAA RS	C2 +IAA KL	P2 +IAA AB	B2 +IAA IP
23.11.09 to 26.02.10	P2 +IAA RS	C2 +IAA MH	B2 +IAA NS	B2 +IAA IP	C2 +IAA KL	P2 +IAA AB
08.03.10 to 28.05.10	B2 +IAA NS	P2 +IAA RS	C2 +IAA MH	P2 +IAA AB	B2 +IAA IP	C2 +IAA KL
Tests	November 09 C2	November 09 B2	November 09 P2	November 09 C2	November 09 P2	November 09 B2
	March 10 P2	March 10 C2	March 10 B2	March 10 B2	March 10 C2	March 10 P2
	June 10 B2	June 10 P2	June 10 C2	June 10 P2	June 10 B2	June 10 C2

If the exam board does not change the dates the Additional Science exams are on:

November 16th – Structured and multi-choice 18th November, March 3rd Structured and 4th multi-choice, June 9th multi-choice and 16th structured.

In addition to this students might have to sit re-sits for the core science on: November 20th, March 5th and 24th June.

South site groups	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6
07.9.09 to 12.11.09	P2 +IAA RS	B2 +IAA NP	C2 +IAA MH	C2 +IAA KL	B2 +IAA NS/BL	P2 +IAA AB
23.11.09 to 26.02.10	C2 +IAA MH	P2 +IAA RS	B2 +IAA NP	P2 +IAA AB	C2 +IAA KL	B2 +IAA NS/BL
08.03.10 to 28.05.10	B2 +IAA NP	C2 +IAA MH	P2 +IAA RS	B2 +IAA NS/BL	P2 +IAA AB	C2 +IAA KL
Tests	November 09 P2	November 09 B2	November 09 C2	November 09 C2	November 09 B2	November 09 P2
	March 10 C2	March 10 P2	March 10 B2	March 10 P2	March 10 C2	March 10 B2
	June 10 B2	June 10 C2	June 10 P2	June 10 B2	June 10 P2	June 10 C2

If the exam board does not change the dates the Additional Science exams are on:

November 16th – Structured and multi-choice 18th November, March 3rd Structured and 4th multi-choice, June 9th multi-choice and 16th structured.

In addition to this students might have to sit re-sits for the core science on: November 20th, March 5th and 24th June.