

SUPPORTED STUDY 2010

HISTORY HIGHER

DATE	SUBJECT	MEMBER OF STAFF	TIME	TOPIC
13 th January 20 th January 27 th January 3 rd February 24 th February 3 rd March 10 th March 17 th March 24 th March 31 st March	Higher History	All Higher History sessions will be led by Miss McKelvie	After school	The focus of the Higher History Supported Study will be on Paper 2 source questions

SUPPORTED STUDY 2010

HISTORY STANDARD GRADE

DATE	SUBJECT	MEMBER OF STAFF	TIME	TOPIC
2 nd March 9 th March 16 th March 23 rd March 30 th March	Standard Grade History	All History Standard Grade sessions will be led by Mr Kelley	After school	The focus will be on Standard Grade Enquiry Skills and Essay Writing

SUPPORTED STUDY 2010

GEOGRAPHY HIGHER

DATE	SUBJECT	MEMBER OF STAFF	TIME	TOPIC
13 th January	Higher Geography	All Higher Geography sessions will be led by Mr Lowe	After school	The focus of the Higher Geography Supported Study will be Physical Geography
20 th January				
27 th January				
3 rd February				
24 th February				
3 rd March				
10 th March				
17 th March				
24 th March				
31 st March				

SUPPORTED STUDY 2010

GEOGRAPHY STANDARD GRADE

DATE	SUBJECT	MEMBER OF STAFF	TIME	TOPIC
11 th January	Standard Grade Geography	Ms Callaghan	After school	The focus of the Standard Grade Geography sessions will be Enquiry Skills
28 th January				
1 st February				
4 th February				
8 th February				
18 th February				
1 st March				
4 th March				
8 th March				
11 th March				
15 th March				
22 nd March				
25 th March				
29 th March				

SUPPORTED STUDY 2010

BUSINESS MANAGEMENT & ADMINISTRATION S4/S5/S6

DATE	SUBJECT	MEMBER OF STAFF	TIME	TOPIC
16 th February	Business Management and Administration	All sessions will be taught by Mrs MacPhee	All sessions will be from 3.45pm – 4.45pm	Past Paper techniques
23 rd February				S4 NAB preparation
2 nd March				Past Paper techniques
9 th March				Higher NAB preparation
16 th March				NAB preparation
23 rd March				Past Paper technique
30 th March				Past Paper technique

SUPPORTED STUDY 2010

INFORMATION SYSTEMS S5/6

DATE	SUBJECT	MEMBER OF STAFF	TIME	TOPIC
16 th February	Information Systems	All sessions will be led by Mrs Robertson	All sessions will be from 3.45pm – 4.45pm	Past Paper techniques
23 rd February				
2 nd March				
9 th March				
16 th March				NAB Preparation
23 rd March				
30 th March				

SUPPORTED STUDY 2010

COMPUTING S4

DATE	SUBJECT	MEMBER OF STAFF	TIME	TOPIC
22nd February	Computing Standard Grade	Mrs Robertson will take all Computing Supported Study	All sessions will be from 3.45pm – 4.45pm	Past Paper technique & Folio
1 st March				Past Paper technique
8th March				Past Paper technique
15 th March				Past Paper technique
22nd March				Past Paper technique
29th March				Past Paper technique

SUPPORTED STUDY 2010

PE HIGHER & INTERMEDIATE 2

DATE	SUBJECT	MEMBER OF STAFF	TIME	TOPIC
13 th May	PE Intermediate 2 & Higher	Mr Templeton/Mr South will teach all PE Supported Study	All sessions will run from 6.00pm – 8.00pm	Sessions will focus on key areas such as:
20 th May				<ol style="list-style-type: none">1. Skills and techniques
27 th May				<ol style="list-style-type: none">2. Body preparation3. Structures and strategies

SUPPORTED STUDY 2010

PE STANDARD GRADE

DATE	SUBJECT	MEMBER OF STAFF	TIME	TOPIC
4 th March 11 th March 18 th March 25 th March 22 nd April	PE Standard Grade	PE Department	All sessions will run from 6.00pm – 8.00pm	Sessions will focus on either “Knowledge and Understanding” or “Evaluation”.

SUPPORTED STUDY 2010

BIOLOGY INTERMEDIATE 2

DATE	SUBJECT	MEMBER OF STAFF	TIME	TOPIC
2 nd February	Biology Intermediate 2	All sessions taught by Mr Bailey	After school 3.45pm – 4.45pm	Cells & Diffusion
19 th February				Photosynthesis & Respiration
26 th February				Energy flow & variation
2 nd March				Enzyme action
16 th March				Genetics
30 th March				Control internal environment
27 th April				Ecosystem

SUPPORTED STUDY 2010

ENGLISH INTERMEDIATE 2

DATE	SUBJECT	MEMBER OF STAFF	TIME	TOPIC
1 st March	English Intermediate 2	R McElwee	After school	
8 th March				
15 th March				
22 nd March				
29 th March				
19 th April				

SUPPORTED STUDY 2010

MATHS

DATE	SUBJECT	MEMBER OF STAFF	TIME	TOPIC
20 th January	Maths – all levels	Maths department will advise pupils which member of staff is leading the various sessions	All Maths Supported Study will take place on Wednesday after school, unless re-negotiated by the department	
27 th January	Maths – all levels			
3 rd February	Maths – all levels			
10 th February	Maths – Credit/General			
17 th February	Maths – all levels			
24 th February	Maths – Higher/Int 2			
3 rd March	Maths – all levels			
10 th March	Maths – Int 2/Credit			
17 th March	Maths – all levels			
24 th March	Maths – all levels			
31 st March	Maths – all levels			

SUPPORTED STUDY 2010

CHEMISTRY HIGHER

DATE	SUBJECT	MEMBER OF STAFF	TIME	TOPIC
21st January	Higher Chemistry	All Higher Chemistry Supported Study will be offered by Mr Bailey	All Higher Chemistry Supported Study will take place from 3.45pm – 4.45pm	Excess Calculation
28 th January				Enthalpy
4th February				Patterns in Periodic Table
4 th March				Rate of reaction graphs
18 th March				Calculations from equations involving excess of a reactant
29 th April				The Avogadro Constant & the mole
6 th May				Molar volumes & calculations
20 th May				Calculations from equations
27 th May				Hess's law calculation

SUPPORTED STUDY 2010

CHEMISTRY STANDARD GRADE

DATE	SUBJECT	MEMBER OF STAFF	TIME	TOPIC
9 th February	Standard Grade Chemistry	All Standard Grade Chemistry Supported Study will be taught by Mr Bailey	All Standard Grade Chemistry Supported Study will take place from 3.45pm – 4.45pm	Concentration volume & moles
16 th February				Titration Acids & Bases
9 th March				Isotopes and relative atomic mass calculations
23 rd March				Bonding covalent & Ionic
29 th March				Isomers, Hydrocarbons, Polymers
20 th April				Problem solving: General
26 th April				Corrosion, electrolysis
4 th May				Problem solving: Credit
13 th May				Periodic Table, atomic structure
18 th May				Calculating Mass from balance equations

SUPPORTED STUDY 2010

MUSIC HIGHER & INTERMEDIATE 2

DATE	SUBJECT	MEMBER OF STAFF	TIME	TOPIC
9 th February 16 th February 23 rd February 2 nd March	Music Higher & Intermediate 2	All Music Supported Study will be taught by Miss Forman	All sessions will run from 3.45pm – 5.00pm	Listening skills

SUPPORTED STUDY 2010

PHYSICS HIGHER & STANDARD GRADE

DATE	SUBJECT	MEMBER OF STAFF	TIME	TOPIC
19 th January	Higher Physics	All Physics Supported Study will be offered by Ms McKeown	After school	Momentum & Impulse
26 th January	Higher Physics			Density/pressure
1 st February	SG Physics			Telecom
2 nd February	Higher Physics			Gas Laws
8 th February	SG Physics			Electricity
9 th February	Higher Physics			Electric Fields
16 th February	Higher Physics			AC/DC
22 nd February	SG Physics			Health Physics
23 rd February	Higher Physics			Capacitance
1 st March	SG Physics			Health Physics
2 nd March	Higher Physics			Electronics
8 th March	SG Physics			Electronics

SUPPORTED STUDY 2010

PHYSICS HIGHER & STANDARD GRADE CONT'D

DATE	SUBJECT	MEMBER OF STAFF	TIME	TOPIC
9 th March	Higher Physics	All Physics Supported Study will be offered by Ms McKeown	After school	Refraction
15 th March	SG Physics			Electronics
16 th March	Higher Physics			Waves
23 rd March	Higher Physics			Photoelectric effect
30 th March	Higher Physics			