

## Year 11 Easter Revision Programme

During the Easter Holiday, from Monday 11<sup>th</sup> to Wednesday 13<sup>th</sup> March there will a Revision Programme during which you will be able to work with subject staff on key areas that will help prepare you for your upcoming exams.

There will be three sessions each day;

Session 1: 9.00 - 10.30am, Session 2: 10.45am - 12.15 pm, Session 3: 1pm - 2.30pm

#### What you need to do?

- Sign up with the member of staff concerned for each session please do not double book! Sign up by 30<sup>th</sup> March 2022. Use the attached booking sheet, write in the subject and ask the relevant member of staff to sign the sheet in the spaces below.
- 2. Return your reply slip signed by **Monday 4<sup>th</sup> April** to Student Reception to show that you have the permission of your parents to attend.

#### Please note.

- 1. Signing up is a **commitment to attend**, and remember that you are there to work not to socialise.
- 2. No lunch will be available on any of the days. You will be able to stay on the premises if you bring a packed lunch.
- 3. You will need to **sign in and out** at the main entrance on each day for health and safety reasons. Please do not forget to do this.
- 4. Think carefully about subjects you are signing up for. Target your weaker areas

I give permission for my son/daughter \_\_\_\_\_ Form \_\_\_\_\_ Form \_\_\_\_\_

to attend the Easter revision programme during on **Monday 11<sup>th</sup>, Tuesday 12<sup>th</sup> and Wednesday 13<sup>th</sup>** April 2022. (Please delete any dates if necessary).

Signed \_\_\_\_\_\_ (Person with parental responsibility)

	Monday	Tuesday	Wednesday
Session 1 (9.00am – 10.30am)			
Session 2 (10.45am – 12.15pm)			
Session 3 (1.00pm – 2.30pm)			

# Monday 11<sup>th</sup> April

#### Session 1: 9.00am - 10.30am

Subject	Teacher	Content	Room
Science	Mrs Riddick	<b>Triple Chemistry</b> –skills, exam practice and difficult concepts explained. In this session we will look at the maths required and demonstrate how to tackle the tougher questions. <b>TRIPLE SCIENCE</b>	S12
Science	Miss Kukadia	<b>Triple Biology</b> –skills, exam practice and difficult concepts explained. In this session we will look at the maths required and demonstrate how to tackle the tougher questions. <b>TRIPLE SCIENCE</b>	S5
Science	Miss L Patel	<b>Physics</b> – skills, exam practise and common questions explained. Focus on key content and difficult concepts made easy. How to use the equations properly. <b>Foundation Tier</b>	S7
Science	Mrs Patel	<b>Chemistry</b> –skills, exam practise and common questions explained. Focus on key content and difficult concepts made easy. <b>Foundation Tier</b>	<b>S</b> 4
Science	Mrs Bradbury	<b>Maths in Science</b> - How do you know when to apply physics equations? Maths skills required to win those extra marks in the exams. Common questions explained.	<b>S</b> 8
Science	Mrs Attenborrow	<b>Literacy in science</b> – targeted session focussing on key language in science and how to interpret the exams.	S11

#### Session 2: 10.45am – 12.15pm

Subject	Teacher	Content	Room
Science	Mrs Riddick	<b>Triple Physics</b> –skills, exam practice and difficult concepts explained. In this session we will look at the maths required and demonstrate how to tackle the tougher questions. <b>TRIPLE SCIENCE</b>	S12
Science	Mrs Patel	<b>Biology</b> – skills, exam practise and common questions explained. Focus on key content and difficult concepts made easy. <b>Higher Tier</b>	S4
Science	Miss Kukadia	<b>Chemistry</b> – skills, exam practise and common questions explained. Focus on key content and difficult concepts made easy. <b>Higher Tier</b>	S5
Science	Mrs Bradbury	<b>Physics</b> – skills, exam practise and common questions explained. Focus on key content and difficult concepts made easy. How to use the equations properly. <b>Foundation Tier</b>	<b>S</b> 8
Science	Miss L Patel	<b>Biology</b> – skills, exam practise and common questions explained. Focus on key content and difficult concepts made easy. <b>Foundation Tier</b>	S7
Science	Mrs Attenborrow	<b>Working scientifically and the required practical's</b> – with 25% of each exam testing working scientifically, this session covers all the things that you will need to know including key language, data analysis and interpretation skills.	<b>S11</b>

## Session 3: 1.00pm – 2.30pm

Subject	Teacher	Content	Room
Science	Miss L Patel	<b>Physics</b> - skills, exam practise and common questions explained. Focus on key content and difficult concepts made easy. How to use the equations properly <b>Higher Tier</b>	<b>S7</b>
Science	Miss Kukadia	<b>Chemistry</b> – skills, exam practise and common questions explained. Focus on key content and difficult concepts made easy. <b>Higher Tier</b>	S5
Science	Mrs Patel	Chemistry – skills, exam practise and common questions explained.Focus on key content and difficult concepts made easy.Foundation Tier	<b>S4</b>

Science	Mrs Riddick	<b>Triple Physics</b> –skills, exam practice and difficult concepts explained. In this session we will look at the maths required and demonstrate how to tackle the tougher questions. <b>TRIPLE SCIENCE</b>	S12
Science	Mrs Attenborrow	<b>Working scientifically and the required practical's</b> – with 25% of each exam testing working scientifically, this session covers all the things that you will need to know including key language, data analysis and interpretation skills.	<b>S11</b>
Science	Mrs Bradbury	Maths in Science - How do you know when to apply physics equations? Maths skills required to win those extra marks in the exams. Common questions explained.	<b>S</b> 8

# Tuesday 12<sup>th</sup> April

## Session 1: 9.00am – 10.30am

Subject	Teacher	Content	Room
Geography	Mrs Pedrola	<b>PAPER 1</b> - Physical Geography: overview of content, exam practice and case studies	G64
Music	Mr Miskelly	BTEC Unit 1 – The Music Industry	G43
		Revising key knowledge of job roles, Organisations, Agencies and employment	
Religious Studies	Mrs Wayne	<b>Christian Beliefs:</b> the nature of God & the Trinity; beliefs about creation; Jesus' crucifixion, resurrection and ascension; atonement and salvation; afterlife beliefs	F19
French	Miss Suchak	<ul> <li>Succeeding in Speaking Exam and Tenses revision. Areas covered:</li> <li>Developing speaking answers</li> <li>Photo card and Role play skills</li> <li>Drilling use of tenses</li> </ul>	F45
Computer Science	Mr Singh	<b>Pseudocode Essentials – (Comp02)</b> Preparing key pseudocode skills and avoid common errors that are made.	F56
Citizenship	Miss Underwood	Paper 1: Active Citizenship & Politics and Participation – Revising key knowledge from the units and exam skill focus	G55

#### Session 2: 10.45am – 12.15pm

Subject	Teacher	Content	Room
Geography	Mrs Pedrola	<b>PAPER 2-</b> Human Geography: overview of content, exam practice and case studies	G64
Music	Mr Miskelly	BTEC Unit 1 – The Music Industry Structuring 8 mark questions.	G43
Religious Studies	Mr Thomas	Muslim Beliefs: the nature of God, angels, Prophethood and key prophets, holy books, the Imamate in Shi'a Islam	F20
French	Miss Suchak	<ul> <li>Succeeding in Speaking Exam and Tenses revision. Areas covered:</li> <li>Developing speaking answers</li> <li>Photo card and Role play skills</li> <li>Drilling use of tenses</li> </ul>	F45
Computer Science	Mr Singh	<b>Computer Science (Comp 01)</b> – Key terminology, ensuring you are accessing all the marks, how to model your answers. A brief look at sample papers / questions	F56
Citizenship	Miss Underwood	Paper 2: Rights & Responsibilities and Life in Modern Britain – Revising key knowledge from the units and exam skill focus	G55

## Session 3: 1.00pm – 2.30pm

Subject	Teacher	Content	Room
Geography	Mrs Pedrola	PAPER 3 Physical Fieldwork, skills and Paper 3	G64
Religious Studies	Miss Underwood	<b>Paper 2 – Theme F (Human Rights and Social Justice).</b> Revising prejudice & discrimination, women in religions, equality, wealth & poverty, exploitation	G55
French	Miss Suchak	<ul> <li>Succeeding in Speaking Exam and Tenses revision. Areas covered:</li> <li>Developing speaking answers</li> <li>Photo card and Role play skills</li> <li>Drilling use of tenses</li> </ul>	F45
Computer Science	Mr Singh	<b>Pseudocode Essentials – (Comp02)</b> Preparing key pseudocode skills and avoid common errors that are made.	F56

# Wednesday 13th April

#### Session 1: 9.00am - 10.30am

Subject	Teacher	Content	Room
Fine Art &	Miss Kaur	Open session for all students to further develop exam pieces – Further	G44
Photography		improving final submission work	
Photography &	Mrs Wilde	Open session for all students to further develop exam pieces – Further	G47
Graphics		improving final submission work	

#### Session 2: 10.45am – 12.15pm

Subject	Teacher	Content	Room
Fine Art &	Miss Kaur	Open session for all students to further develop exam pieces – Further	G44
Photography		improving final submission work	
Photography &	Mrs Wilde	Open session for all students to further develop exam pieces – Further	G47
Graphics		improving final submission work	

## Session 3: 1.00pm – 2.30pm

Subject	Teacher	Content	Room
Fine Art &	Miss Kaur	Open session for all students to further develop exam pieces – Further	G44
Photography		improving final submission work	
Photography &	Mrs Wilde	Open session for all students to further develop exam pieces – Further	G47
Graphics		improving final submission work	