



# Independent Learning

together resilient ambitious caring

Please find below information that parents/carers might find useful to support pupils wishing to extend their learning independently at home.

## Year 7 – Half Term 5 2024 – 2025

<b>Art</b>	<i>Abstract Art</i>	<a href="#">Curriculum - Curriculum (continuityoak.org.uk)</a> Click on: Explore the lessons: Art: Unit 3: Abstract Art
<b>Computer Science</b>	<i>Computer Systems</i>	Login to <a href="https://teams.microsoft.com">https://teams.microsoft.com</a> using your school email address and password. Click on your Computer Science class and locate the workbook named 7.5 Computer Systems
<b>DEFT</b>	<i>Design in the Natural World</i>	<a href="#">Unit: Design in the natural world   KS3 Design and technology   Oak National Academy</a>
<b>English</b>	<i>Reading Plus and Shakespeare</i>	Reading Plus: <a href="https://student.readingplus.com/seereader/api/sec/login">https://student.readingplus.com/seereader/api/sec/login</a> Scheme Lesson: Characterisation and Setting in Shakespeare <a href="#">Unit: 'The Tempest'   KS3 English   Page 1 of 2   Oak National Academy</a>
<b>Geography</b>	<i>Weather and Climate &amp; Map Skills</i>	<a href="#">Weather and climate - KS3 Geography - BBC Bitesize</a> <a href="#">Unit: Weather and climate: how do they vary?   KS3 Geography   Oak National Academy</a> <a href="#">Measuring distances and grid references - BBC Bitesize</a>
<b>German</b>	<i>Food and drink</i>	<a href="https://www.bbc.co.uk/bitesize/topics/zk7rqwx/articles/z6xwqww">https://www.bbc.co.uk/bitesize/topics/zk7rqwx/articles/z6xwqww</a>
<b>History</b>	<i>English Civil War and Glorious Revolution</i>	<a href="#">English Civil War</a> and <a href="#">Glorious Revolution</a>
<b>Maths</b>	<i>Developing Geometrical Reasoning</i>	<a href="#">Unit: Geometrical properties: polygons   KS3 Maths   Oak National Academy</a> Continue to work through your PLC using the links to Sparx maths topics. If you require a digital copy of the PLC please email the maths Faculty Leader on <a href="mailto:crv@titussaltschool.co.uk">crv@titussaltschool.co.uk</a> .
<b>Music</b>	<i>Year 7 Improvisation and Call &amp; Response</i>	<a href="https://www.youtube.com/watch?v=Dvt70md1PAw">https://www.youtube.com/watch?v=Dvt70md1PAw</a> <a href="https://www.youtube.com/watch?v=E5MZ7-VYAPs">https://www.youtube.com/watch?v=E5MZ7-VYAPs</a> After watching these two videos – try writing your own Blues Song using the like in the second video. Write three verses uses the lyric structure AAB.
<b>PE</b>	<i>Athletic activity</i>	<a href="#">Unit: Athletic activity: acquiring techniques   KS3 Physical education   Oak National Academy</a>
<b>Personal Development</b>	<i>Relationships</i>	<a href="https://www.thenational.academy/teachers/programmes/rshe-pshe-secondary-ks3-/units/families-relationships-and-human-happiness-81b6/lessons?side14cf0=wNn4O6wIy4&amp;sm=0&amp;src=3">https://www.thenational.academy/teachers/programmes/rshe-pshe-secondary-ks3-/units/families-relationships-and-human-happiness-81b6/lessons?side14cf0=wNn4O6wIy4&amp;sm=0&amp;src=3</a>
<b>Religious Studies</b>	<i>Dharmic Faiths</i>	<a href="#">Facts about Hinduism – KS3 Religious Studies – BBC Bitesize</a>
<b>Science</b>	<i>Forces</i>	<a href="#">Unit: Forces   KS3 Science   Oak National Academy</a>
<b>Spanish</b>	<i>Food and drink</i>	<a href="https://www.bbc.co.uk/bitesize/topics/zfqt6v4/articles/zbw4f4j">https://www.bbc.co.uk/bitesize/topics/zfqt6v4/articles/zbw4f4j</a>

## Year 8 – Half Term 5 2024 – 2025

<b>Art</b>	<i>Sculpture</i>	<a href="#">Curriculum - Curriculum (continuityoak.org.uk)</a> Click on: Explore the lessons: Art: Unit 5: 3D Sculpture
<b>Computer Science</b>	<i>8.5 Systems Software</i>	Login to <a href="https://teams.microsoft.com">https://teams.microsoft.com</a> using your school email address and password. Click on your Computer Science class and locate the workbook named 8.5 Systems Software
<b>DEFT</b>	<i>Design in the Natural World</i>	<a href="#">Unit: Design in the natural world   KS3 Design and technology   Oak National Academy</a>
<b>Drama</b>	<i>Creating Character</i>	<a href="https://www.thenational.academy/teachers/programmes/drama-secondary-ks3-l/units/approaching-text-bringing-it-to-life-c00e/lessons?sid-e9da0b=tbV6OmW0DC&amp;sm=1&amp;src=3">https://www.thenational.academy/teachers/programmes/drama-secondary-ks3-l/units/approaching-text-bringing-it-to-life-c00e/lessons?sid-e9da0b=tbV6OmW0DC&amp;sm=1&amp;src=3</a>
<b>English</b>	<i>Reading Plus and Animal Farm</i>	Reading Plus: <a href="https://student.readingplus.com/seereader/api/sec/login">https://student.readingplus.com/seereader/api/sec/login</a> Scheme Lesson: Animal Farm <a href="#">Unit: Animal Farm   KS3 English   Page 1 of 2   Oak National Academy</a>
<b>French</b>	<i>Where you live</i>	<a href="https://www.bbc.co.uk/bitesize/topics/zjx947h/articles/zbqkvk7">https://www.bbc.co.uk/bitesize/topics/zjx947h/articles/zbqkvk7</a>
<b>Geography</b>	<i>Oceans &amp; Tectonics</i>	<a href="#">Antarctica and polar regions - KS3 Geography - BBC Bitesize</a> <a href="#">Hazards - KS3 Geography - BBC Bitesize</a>
<b>History</b>	<i>Power and the People</i>	<a href="#">Power and the People</a>
<b>Maths</b>	<i>Number Sense</i>	<a href="#">Unit: Estimation and rounding   KS3 Maths   Oak National Academy</a> Continue to work through your PLC using the links to Sparx maths topics. If you require a digital copy of the PLC please email the maths Faculty Leader on <a href="mailto:crv@titussaltschool.co.uk">crv@titussaltschool.co.uk</a> .
<b>Music</b>	<i>West African Music</i>	West African Music <a href="#">Unit: West African Music   KS3 Music   Oak National Academy</a>
<b>PE</b>	<i>Athletic activity</i>	<a href="#">Unit: Athletic activity: acquiring techniques   KS3 Physical education   Oak National Academy</a>
<b>Personal Development</b>	<i>Staying Safe</i>	<a href="https://www.thenational.academy/teachers/programmes/rshe-pshe-secondary-ks3-l/units/drugs-and-alcohol-smoking-and-alcohol-7cb7/lessons?sid-e7bbff=6XqblPLTZH&amp;sm=0&amp;src=3">https://www.thenational.academy/teachers/programmes/rshe-pshe-secondary-ks3-l/units/drugs-and-alcohol-smoking-and-alcohol-7cb7/lessons?sid-e7bbff=6XqblPLTZH&amp;sm=0&amp;src=3</a>
<b>Religious Studies</b>	<i>Other worldviews</i>	<a href="#">Unit: Non-religious world views   KS3 Religious education   Oak National Academy</a>
<b>Science</b>	<i>Energy</i>	<a href="#">Unit: Energy   KS3 Science   Oak National Academy</a>
<b>Spanish</b>	<i>Where you live</i>	<a href="https://www.bbc.co.uk/bitesize/topics/zfqt6v4/articles/znryxyc">https://www.bbc.co.uk/bitesize/topics/zfqt6v4/articles/znryxyc</a>

## Year 9 – Half Term 5 2024 – 2025

<b>Art</b>	<i>Empowerment and Equality</i>	<a href="#">Curriculum - Curriculum (continuityoak.org.uk)</a> Click on: Explore the lessons: Art: Unit 8: Empowerment and Equality
<b>Computer Science</b>	<i>Artificial Intelligence</i>	Login to <a href="https://teams.microsoft.com">https://teams.microsoft.com</a> using your school email address and password. Click on your Computer Science class and locate the workbook named 9.5 Artificial Intelligence Workbook
<b>DEFT</b>	<i>Design in the Natural World</i>	<a href="#">Unit: Design in the natural world   KS3 Design and technology   Oak National Academy</a>
<b>Drama</b>	<i>Theatre Design</i>	<a href="#">The purpose of set design - Set design - Edexcel - GCSE Drama Revision - Edexcel - BBC Bitesize</a> Use links to Costume, Lighting & Sound Design too.
<b>English</b>	<i>Reading Plus and Romeo and Juliet</i>	Reading Plus: <a href="https://student.readingplus.com/seereader/api/sec/login">https://student.readingplus.com/seereader/api/sec/login</a> Scheme Lessons: Introducing Romeo and Juliet <a href="#">Unit: Romeo and Juliet: exploring the role of love and fate   KS4 English   Oak National Academy</a>
<b>Geography</b>	<i>Coasts</i>	<a href="#">Coasts - KS3 Geography - BBC Bitesize</a> <a href="#">Unit: Coasts: what shapes life at the coast?   KS3 Geography   Oak National Academy</a>
<b>German</b>	<i>Past tense</i>	<a href="https://www.bbc.co.uk/bitesize/topics/zm3m47h/articles/zrfrmfr">https://www.bbc.co.uk/bitesize/topics/zm3m47h/articles/zrfrmfr</a>
<b>History</b>	<i>The Cold War</i>	<a href="#">The Cold War</a>
<b>Maths</b>	<i>Geometry 4</i>	<a href="#">Unit: Geometrical properties: similarity and Pythagoras' theorem   KS3 Maths   Oak National Academy</a> Continue to work through your PLC using the links to Sparx maths topics. If you require a digital copy of the PLC please email the maths Faculty Leader on <a href="mailto:crv@titussaltschool.co.uk">crv@titussaltschool.co.uk</a> .
<b>Music</b>	<i>Technology</i>	<a href="#">Unit: Using technology musically: EDM   KS3 Music   Oak National Academy</a>
<b>PE</b>	<i>Athletic activity</i>	<a href="#">Unit: Athletic activity: acquiring techniques   KS3 Physical education   Oak National Academy</a>
<b>Personal Development</b>	<i>Finances</i>	<a href="https://www.thenational.academy/teachers/programmes/citizenship-secondary-ks3/units/how-can-we-manage-money-well/lessons?sid-17e18c=3HjFOfEMTt&amp;sm=0&amp;src=3">https://www.thenational.academy/teachers/programmes/citizenship-secondary-ks3/units/how-can-we-manage-money-well/lessons?sid-17e18c=3HjFOfEMTt&amp;sm=0&amp;src=3</a>
<b>Religious Studies</b>	<i>Philosophy</i>	<a href="#">Morals, ethics and philosophy - KS3 Religious Studies - BBC Bitesize</a>
<b>Science</b>	<i>Biology – Health &amp; Disease Chemistry – Covalent Bonding Physics – Circuit Components</i>	<a href="#">Unit: Health and disease   KS4 Biology   Oak National Academy</a> <a href="#">Unit: Structure and bonding   KS4 Chemistry   Oak National Academy</a> <a href="#">Unit: Circuit components   KS4 Physics   Oak National Academy</a>
<b>Spanish</b>	<i>Past tense</i>	<a href="https://www.bbc.co.uk/bitesize/topics/zg9mhyc/articles/zhgfmfr">https://www.bbc.co.uk/bitesize/topics/zg9mhyc/articles/zhgfmfr</a>

## Year 10 – Half Term 5 2024 – 2025

<b>Art</b>	<i>Drawing techniques and experimenting</i>	<a href="#">Curriculum - Curriculum (continuityoak.org.uk)</a> Click on: Explore the lessons: Art: Year 10: Drawing techniques and experimenting
<b>Biology</b>	<i>Plant growth and development</i>	<a href="#">Unit: Plant growth and development   KS4 Biology   Oak National Academy</a>
<b>Business St</b>	OCR	Login in to GCSE Bitesize. Find GCSE Business Edexcel Revenue costs and profit <a href="https://www.bbc.co.uk/bitesize/guides/zb2shbk/revision/1">https://www.bbc.co.uk/bitesize/guides/zb2shbk/revision/1</a> External influences <a href="https://www.bbc.co.uk/bitesize/guides/zdxynrd/revision/1">https://www.bbc.co.uk/bitesize/guides/zdxynrd/revision/1</a>
	GCSE	Login in to GCSE Bitesize. Find GCSE Business Edexcel Go through the following areas: <ul style="list-style-type: none"> <li>Topic 1.5: Understanding External Influences on Business</li> <li>2.1 Growing the Business</li> </ul>
<b>Chemistry</b>	<i>Rates of reaction</i>	<a href="#">Unit: Rate of reaction   KS4 Chemistry   Oak National Academy</a>
<b>Combined Science</b>	<i>Biology - The Endocrine System</i>	<a href="#">Unit: Coordination and control: hormones and the human endocrine system   KS4 Combined science   Oak National Academy</a>
	<i>Physics - Electricity and resistance</i>	<a href="#">Unit: Electric fields and circuit calculations   KS4 Physics   Oak National Academy</a>
	<i>Chemistry - Energy changes</i>	<a href="#">Unit: Energy changes in reactions   KS4 Combined science   Oak National Academy</a>
<b>Computer Science</b>	<i>2.2 Programming Fundamentals</i>	Login to <a href="https://teams.microsoft.com">https://teams.microsoft.com</a> using your school email address and password. Click on your Computer Science class and locate the workbook named 2.2 Programming Fundamentals. Practise your programming skills <a href="https://time2code.today/">https://time2code.today/</a> Use the Craig N Dave YouTube playlist to learn more about this topic. <a href="https://www.youtube.com/watch?v=dpBe_TXFqZ8&amp;list=PLCIXwirraUAuikBVyzSh-LijTCDwMU8v&amp;ab_channel=Craig%27n%27Dave">https://www.youtube.com/watch?v=dpBe_TXFqZ8&amp;list=PLCIXwirraUAuikBVyzSh-LijTCDwMU8v&amp;ab_channel=Craig%27n%27Dave</a>
<b>Dance</b>	<i>Applying Skills in Performance</i>	Resources can be found on Teams under Applying skills in performance. This includes PowerPoint from weekly classes.
<b>Design Tech</b>	<i>Exam guidance</i>	<a href="#">exam-guidance1.cdr</a>
<b>Drama</b>	<i>Written Portfolio for Devised Drama</i>	<a href="#">Stimulus, initial response and ideas - Creating a portfolio or devising log - Edexcel - GCSE Drama Revision - Edexcel - BBC Bitesize</a>
<b>Engineering</b>	<i>Engineering processes</i>	Engineering Processes <a href="https://www.technologystudent.com/equip1/equipex1.htm">https://www.technologystudent.com/equip1/equipex1.htm</a> Engineering Systems <a href="https://www.technologystudent.com/elec1/elecex.htm">https://www.technologystudent.com/elec1/elecex.htm</a> Engineering Mechanisms <a href="https://www.technologystudent.com/cams/camdex.htm">https://www.technologystudent.com/cams/camdex.htm</a>
<b>English</b>	<i>Romeo and Juliet</i>	<a href="#">Unit: Romeo and Juliet: exploring the role of love and fate   KS4 English   Oak National Academy</a>
<b>French</b>	<i>Daily routine</i>	<a href="https://www.bbc.co.uk/bitesize/topics/z4b9nk7">https://www.bbc.co.uk/bitesize/topics/z4b9nk7</a>
<b>Geography</b>	<i>UK River landscapes Development</i>	<a href="#">River landscapes in the UK - GCSE Geography - BBC Bitesize</a> <a href="#">Classifying parts of the world - Contrasts in development between different countries - AQA - GCSE Geography Revision - AQA - BBC Bitesize</a> <a href="#">Managing differences in development - Closing the development gap - AQA - GCSE Geography Revision - AQA - BBC Bitesize</a>
<b>Health and Social</b>	<i>Component 1: Human Lifespan Development PSA</i>	<a href="https://www.nhs.uk/start-for-life/early-learning-development/">https://www.nhs.uk/start-for-life/early-learning-development/</a> <a href="https://www.cambscommunityservices.nhs.uk/advice/staying-safe/childhood-development/milestones">https://www.cambscommunityservices.nhs.uk/advice/staying-safe/childhood-development/milestones</a>
<b>History</b>	<i>Elizabeth Age: 1558-1603</i>	<a href="#">BBC Bitesize</a> and <a href="#">Eduqas</a> (search: component 1b)
<b>Hospitality and Catering</b>	<i>Catering services</i>	<a href="#">Hospitality in health, education and leisure - What is hospitality? - GCSE Hospitality (CCEA) Revision - BBC Bitesize</a>
<b>IT</b>	<i>Spreadsheets</i>	Follow through the Spreadsheets Unit at <a href="https://www.thenational.academy/teachers/programmes/computing-non-gcse-secondary-ks4-1/units/spreadsheets-502c/lessons?sid-9a70fe=zgmubci1G1&amp;sm=0&amp;src=3">https://www.thenational.academy/teachers/programmes/computing-non-gcse-secondary-ks4-1/units/spreadsheets-502c/lessons?sid-9a70fe=zgmubci1G1&amp;sm=0&amp;src=3</a>
<b>Maths Foundation</b>	<i>Foundation units Geometry 3 and 4</i>	<a href="#">Unit: 2D and 3D shape: surface area and volume</a> Continue to work through your PLC using the links to SPARX maths topics. If you require a digital copy of the PLC please email the maths Faculty Leader on <a href="mailto:crv@titussaltschool.co.uk">crv@titussaltschool.co.uk</a> .
<b>Maths Higher</b>	<i>Higher Units Geometry 3 and 4</i>	<a href="#">Unit: 2D and 3D shape: surface area and volume (pyramids, spheres and cones)</a> Continue to work through your PLC using the links to SPARX maths topics. If you require a digital copy of the PLC please email the maths Faculty Leader on <a href="mailto:crv@titussaltschool.co.uk">crv@titussaltschool.co.uk</a> .
<b>Media St</b>	<i>Media theory</i>	Individual vidos on CSPs <a href="https://www.youtube.com/@mrsfisher8961">https://www.youtube.com/@mrsfisher8961</a> General media theory <a href="https://www.youtube.com/@TheMediaInsider">https://www.youtube.com/@TheMediaInsider</a>
<b>Music</b>	<i>Knowledge organisers</i>	Eduqas Music Knowledge Organisers – read through Glossary of terms and sign PDF and Music for Ensemble PDF <a href="#">Resource</a> Use the student sheet to complete questions on Boogie Woogie Bugle Boy and Now You Has. Teacher sheets have answers. <a href="https://resources.eduqas.co.uk/Pages/ResourceSingle.aspx?rId=766">https://resources.eduqas.co.uk/Pages/ResourceSingle.aspx?rId=766</a>
<b>Personal Development</b>	<i>Staying Safe</i>	<a href="https://www.thenational.academy/teachers/programmes/rshe-pshe-secondary-ks4-1/units/mental-wellbeing-recognising-problems-and-seeking-support-aefc/lessons?sid-65688f=9RXPwtSpI_&amp;sm=0&amp;src=3">https://www.thenational.academy/teachers/programmes/rshe-pshe-secondary-ks4-1/units/mental-wellbeing-recognising-problems-and-seeking-support-aefc/lessons?sid-65688f=9RXPwtSpI_&amp;sm=0&amp;src=3</a>
<b>Physics</b>	<i>Magnetic and electrical fields</i>	<a href="https://www.thenational.academy/teachers/programmes/physics-secondary-ks4-higher-aqa/units/electromagnetism/lessons?sid-b3fc6e=5jjswxOX07&amp;sm=0&amp;src=3">https://www.thenational.academy/teachers/programmes/physics-secondary-ks4-higher-aqa/units/electromagnetism/lessons?sid-b3fc6e=5jjswxOX07&amp;sm=0&amp;src=3</a>
<b>Religious St</b>	<i>Relationships and families</i>	<a href="#">Unit: Relationships and families   KS4 Religious education   Oak National Academy</a>
<b>Spanish</b>	<i>Daily routine</i>	<a href="https://www.bbc.co.uk/bitesize/topics/zrp2b7h">https://www.bbc.co.uk/bitesize/topics/zrp2b7h</a>
<b>Sport</b>	<i>Components of fitness</i>	<a href="#">The 11 components of fitness - Keeping fit and healthy through sports - Edexcel - GCSE Physical Education Revision - Edexcel - BBC Bitesize</a>

<b>Textiles</b>	<i>Knowledge/Understanding of textiles and product manufacture</i>	<a href="#">Fibres and fabrics - Fibres and fabrics - OCR - GCSE Design and Technology Revision - OCR - BBC Bitesize</a>
-----------------	--	--

## Year 11 – Half Term 5 2024 – 2025

<b>Art</b>	<i>Drawing techniques and experimenting</i>	<a href="#">Curriculum - Curriculum (continuityoak.org.uk)</a> Click on: Explore the lessons: Art: Year 10: Drawing techniques and experimenting
<b>Biology</b>	<i>Exam revision</i>	<a href="#">GCSE Biology (Single Science) - AQA - BBC Bitesize</a>
<b>Business St</b>	<i>Exam revision</i>	Go onto <a href="https://www.businessed.co.uk">Businessed.co.uk</a> . Use the following links to access the revision materials. <a href="https://www.businessed.co.uk/index.php/home/theory/camnat-public/camnat-theory-notes-2022-public">https://www.businessed.co.uk/index.php/home/theory/camnat-public/camnat-theory-notes-2022-public</a>
<b>Chemistry</b>	<i>Organic Chemistry</i>	<a href="#">Unit: Organic chemistry   KS4 Chemistry   Oak National Academy</a>
<b>Combined Science</b>	<i>GCSE Revision</i>	<a href="#">GCSE Combined Science - AQA Trilogy - BBC Bitesize</a>
<b>Computer Science</b>	<i>Paper 1 and Paper 2 revision</i>	Access Computer Science Revision for Paper 1 and Paper 2 using Craig n Dave on YouTube. <a href="https://youtu.be/7Up7DIPkTzo?si=i-p95Tz0XmUGkF">https://youtu.be/7Up7DIPkTzo?si=i-p95Tz0XmUGkF</a> A Login to your Smart Revise account to answer exam questions and boost your weaker topics. <a href="https://smartrevise.online/">https://smartrevise.online/</a> Practice your coding using <a href="https://time2code.today/">https://time2code.today/</a>
<b>Dance</b>	<i>Responding to a brief</i>	<i>Log onto Microsoft Teams, Classwork-Component 3.</i>
<b>Design Tech</b>	<i>Exam guidance</i>	<a href="#">exam-guidance1.cdr</a>
<b>Drama</b>	<i>Written exam – Live Theatre Evaluation</i>	<a href="#">Watching actively and making notes - Live theatre evaluation - Edexcel - GCSE Drama Revision - Edexcel - BBC Bitesize</a>
<b>Engineering</b>	<i>Engineering processes processes / NEA</i>	Engineering Processes <a href="https://www.technologystudent.com/equip1/equipex1.htm">https://www.technologystudent.com/equip1/equipex1.htm</a> Engineering Systems <a href="https://www.technologystudent.com/elec1/elecex.htm">https://www.technologystudent.com/elec1/elecex.htm</a> Engineering Mechanisms <a href="https://www.technologystudent.com/cams/camdex.htm">https://www.technologystudent.com/cams/camdex.htm</a>
<b>English</b>	<i>Preparing for GCSE Exams</i>	Language Paper 1: <a href="#">Unit: Fiction: read around the world   KS4 English   Oak National Academy</a> Lit Paper 1: <a href="#">Unit: A Christmas Carol: Scrooge's redemption   KS4 English   Page 1 of 2   Oak National Academy</a>
<b>French</b>	<i>World of Work</i>	<a href="#">French, secondary, Year 11 - Lesson listing   Oak National Academy</a>
<b>Geography</b>	<i>Revision for all 3 exams</i>	<a href="#">GCSE Geography - AQA - BBC Bitesize</a> <a href="#">Free KS4 Geography teaching resources   Oak National Academy</a>
<b>German</b>	<i>Global areas of interest</i>	<a href="#">German, secondary, Year 11 - Lesson listing   Oak National Academy</a>
<b>Health and Social</b>	<i>Component 3: Health and Wellbeing</i>	<a href="https://www.youtube.com/watch?v=iP1qwexp8C8&amp;t=9s">https://www.youtube.com/watch?v=iP1qwexp8C8&amp;t=9s</a> <a href="https://www.youtube.com/watch?v=h20SIhv2Fdw">https://www.youtube.com/watch?v=h20SIhv2Fdw</a> <a href="https://www.youtube.com/watch?v=um8MqZMG-QA&amp;t=1086s">https://www.youtube.com/watch?v=um8MqZMG-QA&amp;t=1086s</a>
<b>History</b>	<i>Revision</i>	<i>Use the knowledge organisers for all 4 components. Digital versions are on class charts and the Teams class page.</i>
<b>Hospitality and Catering</b>	<i>Food safety</i>	<a href="#">Hospitality in other industries - What is hospitality? - GCSE Hospitality (CCEA) Revision - BBC Bitesize</a> <a href="#">Food safety advice when handling foods - Food safety 2 – CCEA - GCSE Home Economics: Food and Nutrition (CCEA) Revision - BBC Bitesize</a>
<b>IT</b>	<i>R050 – Exam Prep</i>	Login to <a href="https://teams.microsoft.com">https://teams.microsoft.com</a> using your school email address and password. Click on your IT class. Go through the revision resources such as knowledge organisers and use the practice papers to aid your revision
<b>Maths Foundation</b>	<i>Foundation units Geometry 3 and 4</i>	<a href="#">Unit: 2D and 3D shape: surface area and volume</a> <a href="#">Unit: Right angled triangles - Pythagoras</a> Weekly past papers to be handed in on a Tuesday. Continue to work through your PLC using the links to SPARX maths topics. If you require a digital copy of the PLC please email the maths Faculty Leader on <a href="mailto:crv@titussaltschool.co.uk">crv@titussaltschool.co.uk</a> .
<b>Maths Higher</b>	<i>Higher Units Geometry 3 and 4</i>	<a href="#">Unit: 2D and 3D shape: surface area and volume (pyramids, spheres and cones)</a> <a href="#">Unit: Right angled triangles - Trigonometry</a> Weekly past papers to be handed in on a Tuesday. Continue to work through your PLC using the links to SPARX maths topics. If you require a digital copy of the PLC please email the maths Faculty Leader on <a href="mailto:crv@titussaltschool.co.uk">crv@titussaltschool.co.uk</a> .
<b>Media St</b>	<i>Media theory</i>	Individual vidos on CSPs <a href="https://www.youtube.com/@mrsfisher8961">https://www.youtube.com/@mrsfisher8961</a> General media theory <a href="https://www.youtube.com/@TheMediaInsider">https://www.youtube.com/@TheMediaInsider</a>
<b>Music</b>	<i>Knowledge organisers</i>	Eduqas Music Knowledge Organisers and practice questions. Work through an area of study or a set work (Africa and Badinerie) <a href="#">Eduqas Digital Educational Resources</a> Use the student sheets on Areas of Study 1-4 to complete questions on key areas of study. Teacher sheet available with answers,
<b>Personal Development</b>	<i>Other</i>	Independent Revision for GCSEs
<b>Physics</b>	<i>Astrophysics</i>	<a href="https://www.thenational.academy/teachers/programmes/physics-secondary-ks4-higher-aqa/units/gravity-in-space/lessons?sid-3ef5cb=z6af3x9X89&amp;sm=0&amp;src=3">https://www.thenational.academy/teachers/programmes/physics-secondary-ks4-higher-aqa/units/gravity-in-space/lessons?sid-3ef5cb=z6af3x9X89&amp;sm=0&amp;src=3</a>
<b>Religious St</b>	<i>Islam practices</i>	<a href="#">Unit: Islamic practices   KS4 Religious education   Oak National Academy</a>

<b>Sport</b>	<i>N/A</i>	N/A
<b>Textiles</b>	<i>Knowledge/Understanding of textiles and product manufacture</i>	<a href="#">Fibres and fabrics - Fibres and fabrics - OCR - GCSE Design and Technology Revision - OCR - BBC Bitesize</a>