

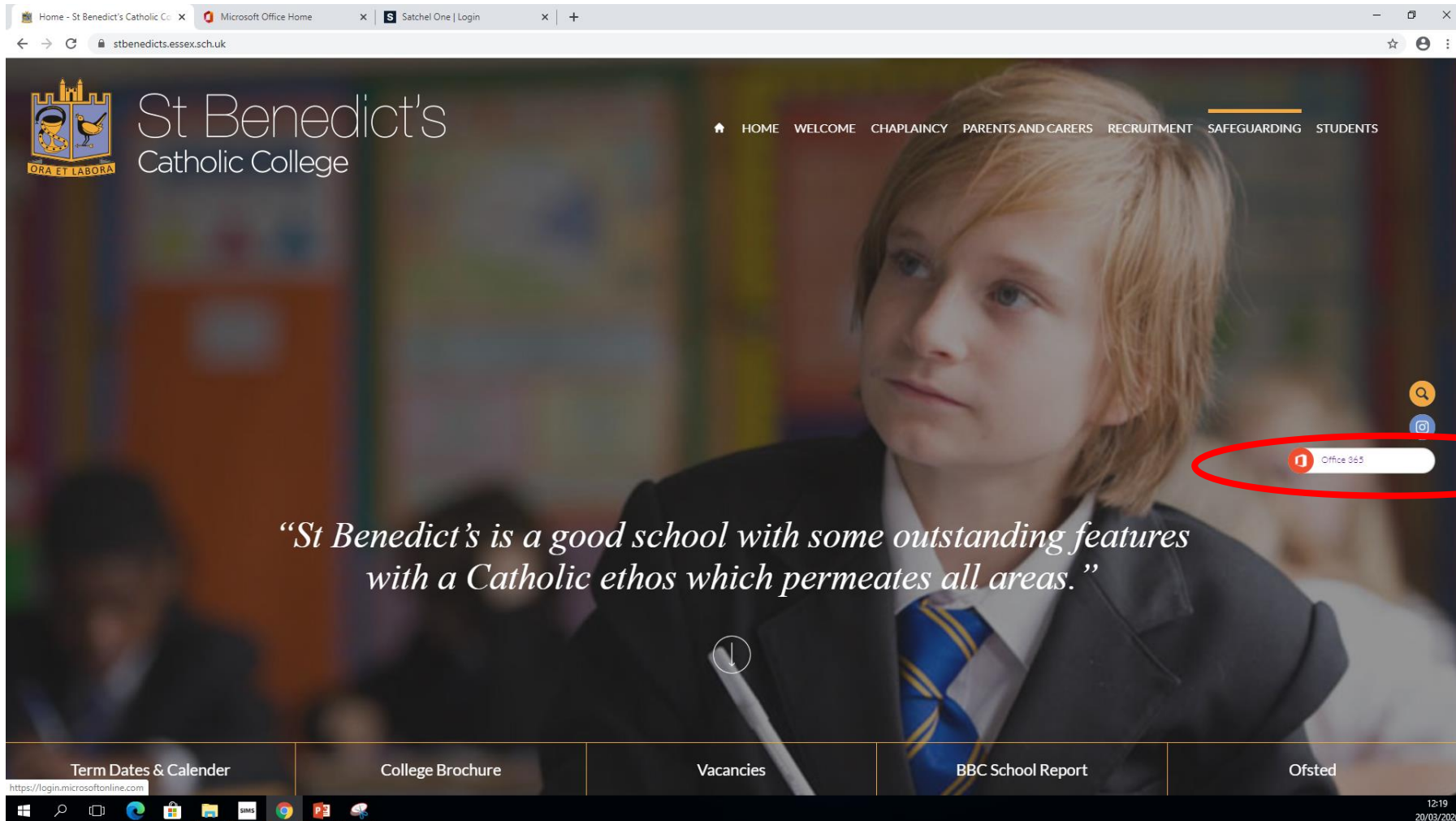
Online learning resources

'How to' guide..

If you have forgotten your user name and password for any of these websites, then please email

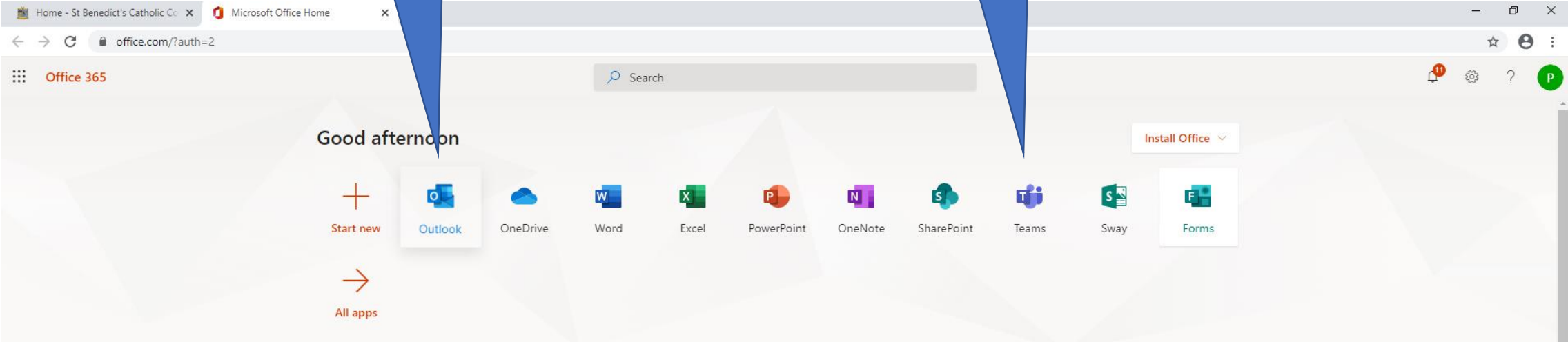
passwordhelp@stbenedicts.essex.sch.uk

To access your college emails and Teams you will need Office 365. You will find a link to it on the college's website



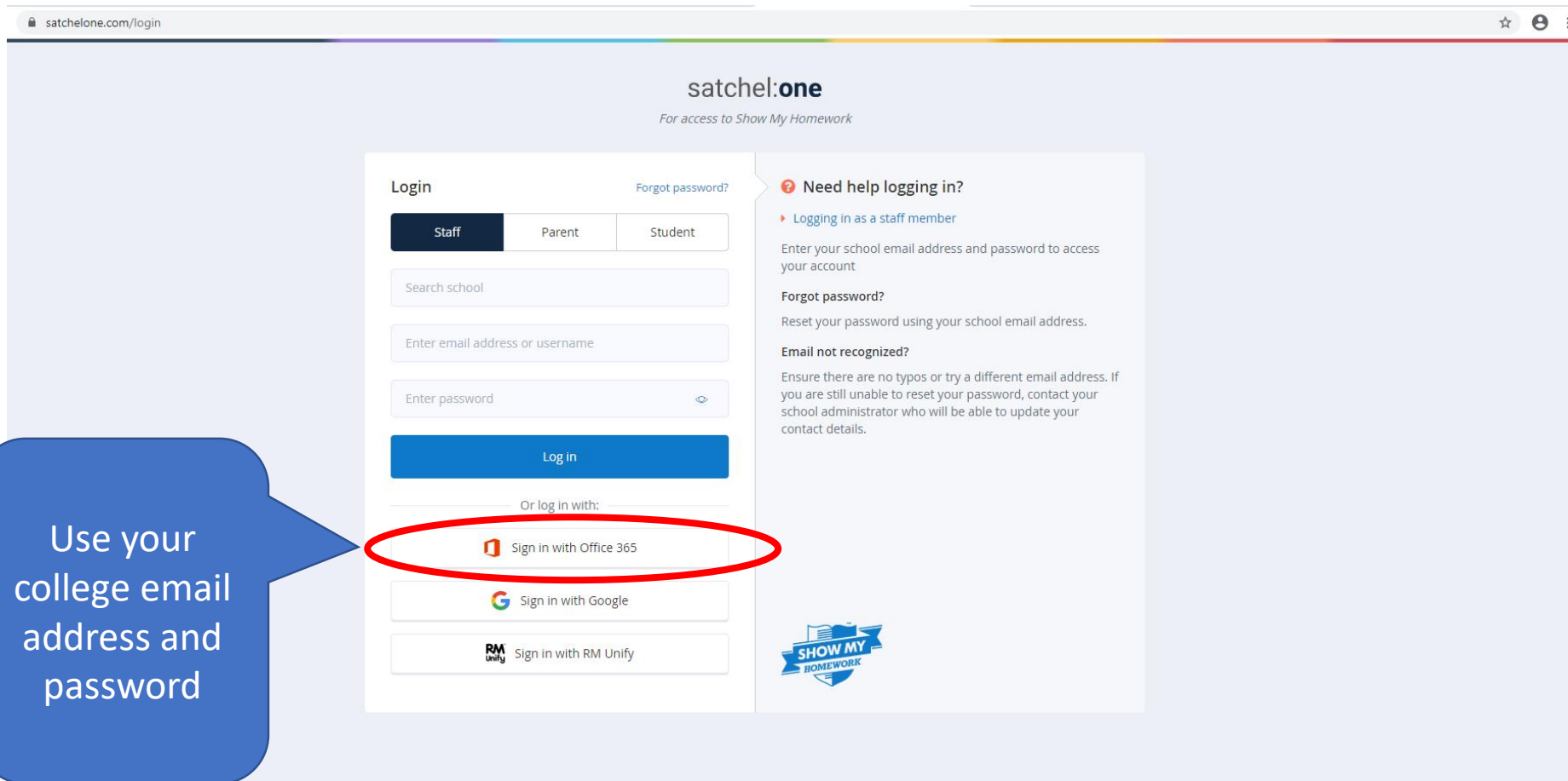
College emails

Teams



Show my homework...

- Website: www.satchelone.com and click log in
- Or google Show My Homework



The screenshot shows the login page for satchel:one. The page has a light blue background and a white login form. The form includes a 'Login' section with tabs for 'Staff', 'Parent', and 'Student'. Below the tabs are input fields for 'Search school', 'Enter email address or username', and 'Enter password'. A blue 'Log in' button is at the bottom of the form. To the right of the form is a 'Need help logging in?' section with links for 'Logging in as a staff member', 'Forgot password?', and 'Email not recognized?'. At the bottom of the form, there are three 'Or log in with:' options: 'Sign in with Office 365', 'Sign in with Google', and 'Sign in with RM Unify'. A red circle highlights the 'Sign in with Office 365' option. A blue callout box on the left contains the text 'Use your college email address and password'.

satchelone.com/login

satchel:one
For access to Show My Homework

Login [Forgot password?](#)

Staff Parent Student

Search school

Enter email address or username

Enter password

Log in

Or log in with:

Sign in with Office 365

Sign in with Google

Sign in with RM Unify

Need help logging in?

Logging in as a staff member

Enter your school email address and password to access your account

Forgot password?
Reset your password using your school email address.

Email not recognized?
Ensure there are no typos or try a different email address. If you are still unable to reset your password, contact your school administrator who will be able to update your contact details.

Use your college email address and password

SHOW MY HOMEWORK

Online platforms for all subjects...

English	<p>https://apps.apple.com/gb/app/quotemaster/id1439559070 - Download the Quotemaster app and then learn quotations</p> <p>www.englishbiz.co.uk/ - useful information for analytical and creative writing</p> <p>www.geoffbarton.co.uk/studentresources.php - lots of material on writing. GCSE focused but applies to KS3 too</p> <p>www.ted.com/topics/writing - contains interesting and diverse presentations ranging from inspirational fiction you should read to life lessons given by writers.</p> <p>www.bristol.ac.uk/arts/exercises/grammar/grammar_tutorial/page_41.htm Punctuation and grammar quizzes and guides</p> <p>www.bbc.co.uk/bitesize/topics/z38x39q Lots of good material on all aspects of writing</p> <p>www.thoughtco.com/commonly-misspelled-words-in-english-1692761 Quizzes and tips to help you with spellings</p> <p>www.dropbox.com/sh/6etroptfcsxk8z5/AADe5yhJTajkPGsFTt-NCXHza?dl=0 - PDF copies of Key GCSE texts</p>
Maths	<p>www.hegartymaths.com – Videos on all GCSE topics and quizzes</p> <p>www.corbettmaths.com – Videos and worksheets on all GCSE topics</p> <p>www.mathsmadeeasy.co.uk – Past exam papers</p> <p>www.onmaths.com – Exam questions by topic.</p> <p>www.mathsgenie.co.uk – Exam questions by topic</p> <p>www.missbsresources.com – Revision resources</p> <p>www.piximaths.co.uk – KS3/KS4 lessons and revision resources</p>
MFL	<p>www.pearsonactivelearn.com - Tasks will be set for you to complete.</p> <p>www.linguascope.com - Choose your level – beginner (years 7 & 8) or intermediate (years 9 & 10). Topics will be set for you by your class teacher. You can also select topics to revise or learn new vocabulary.</p> <p>www.textivate.com - Your class teacher will set you tasks to use with this site. You can also type in a text yourself, making sure your typing is accurate before you start the activities.</p> <p>www.quizlet.com - Log in and find your class teacher, there will be tasks</p> <p>www.duolingo.com – download the app (with your parents' permission) and choose a daily target. Work through as much as you can.</p>

Science	<p>https://www.kerboodle.com/app - Through your Kerboodle login you have access to the text books and teaching resources that support our teaching in college. (see SharePoint and ShowMyHomework for a guide to how to access the resources.)</p> <p>https://www.senecalearning.com/ - KS3 and 4 Great for revision of topics</p> <p>https://achieve3000.com/community-resources/remote-learning-2020/ - science articles that nurture students critical thinking</p> <p>https://adventuresinfamilyhood.com/20-virtual-field-trips-to-take-with-your-kids.html?fbclid=IwAR1jNURl1FthVYR9Slu64gbuviEIE6QVxxoim8TdnkbuETsMjrUyLeMlpM - virtual tours of museums, zoos, aquariums, and more</p> <p>https://www.backpacksciences.com/science-simplified - Series of scientific videos to support learning.</p> <p>www.biologysimulations.com - Simulations and virtual labs for biology topics including evolution, ecology, and cellular energetics.</p> <p>https://educators.brainpop.com/2020/02/19/free-brainpop-access-for-schools-affected-by-the-corona-virus/?utm_source=organic&utm_medium=social&utm_campaign=coronavirus&utm_content=free-access - BrainPOP's animated movies, creative thinking tools, interactive quizzes, and playful assessments to motivate and guide students.</p> <p>https://clarkcreativeeducation.com/freebies/ - 1,000 free pages of teaching resources and digital instructional materials.</p> <p>http://www.clubscikidzmd.com/blog/ - Daily free science or cooking experiment to do at home.</p> <p>https://www.creosityspace.com/spring2020.html - inquiry-based, learner-directed science curriculum that connects students to science and capitalizes on their creativity and curiosity</p> <p>https://www.curiscope.com/blogs/blog/our-plans-during-the-coronavirus-shutdown#athome - Augmented Reality Lessons & Products with specific focus on human body and space.</p>
Art	<p>Year 9 and 10 Artists research- https://theartyteacher.com/artists-themes/</p> <p>Year 7 and 8 https://showmyhomework.co.uk has projects and activities to keep you all creatively engaged</p> <p>Year 9 and 10- course syllabus and resources https://filestore.aqa.org.uk/resources/art-and-design/specifications/AQA-ART-GCSE-SP-2016.PDF</p> <p>All years- follow the Art Instagram for activities https://www.instagram.com/stbens_art_design/?hl=en</p> <p>All years- follow the Art Pinterest boards for theme help and ideas https://www.pinterest.co.uk/lstewartthomas/</p>
Business	<p>All lessons and activities will be uploaded regularly onto SMHW -https://www.satchelone.com/dashboard and SharePoint (office 365)</p> <p>GCSE textbook -https://www.pearsonactivelearn.com/app/Home (we will send login details when we get them)</p>

Computer Science	<p>https://compsci.homelearning.outwood.com/home - Great resource for year 9/10, fully organised online lessons.</p> <p>https://courses.exa.foundation/course/view.php?id=9 - Flipped learning material for KS4 students on all the theory topics.</p> <p>https://www.csnewbs.com/python1 - 5 Lesson KS3 Python course for year 8 (and keen year 7's)</p> <p>https://www.csnewbs.com/python - KS4 Python Course.</p> <p>https://www.codecademy.com/learn/introduction-to-javascript - Codecademy's introduction to Javascript, if you are going to be studying A level Computer Science this is the language they use at the Sixth Form college.</p>
Design and Technology	<p>https://www.eduqas.co.uk/qualifications/qualification-resources.html?subject=DesignandTechnology&level=GCSE - GCSE Past Papers and course specification</p> <p>https://resources.eduqas.co.uk/Pages/ResourceByArgs.aspx?subid=8&lvlid=2 - GCSE online study resources</p> <p>https://www.bbc.co.uk/bitesize/examspecs/z4nfwty - supporting information on the course topics, with mid unit tests</p> <p>http://www.technologystudent.com/ - Resource Website</p>
Drama	<p>Year 9 and 10 drama work will all be uploaded onto show my homework</p>
Engineering	<p>https://www.aqa.org.uk/subjects/engineering/gcse/engineering-8852 - GCSE Past Papers and course Specification</p> <p>https://www.the-warren.org/engineering%20contents.html - supporting information on the course topics, with mid unit tests</p> <p>http://www.technologystudent.com/ - Resource Website</p> <p>https://www.stem.org.uk/ - Resource Website</p>
Food preparation and nutrition	<p>https://www.senecalearning.com/ - Great for revision of GCSE topics - KS4 students have all been sent direct links to assignments KS3 students can use for revision of recent topics</p> <p>https://illuminate.digital/edugasfood/ - KS4 This is the online version of the specification textbook – students have been given the login details previously via show my homework</p> <p>https://collins.co.uk/pages/revision-ebooks - KS4 This is the online version of the revision textbook – please check the revision guide for login details</p> <p>https://www.grainchain.com/ - KS3 Worksheets, videos and resources</p> <p>https://www.foodafactoflife.org.uk/ - KS3 Worksheets videos and resources</p>

Geography	<p>BBC bitesize - https://www.bbc.co.uk/bitesize</p> <p>Stop disaster – a game that will help you understand how to manage natural disasters - https://www.stopdisastersgame.org/stop_disasters/</p> <p>Geography websites - https://www.internetgeography.net</p> <p>Kerboodle - https://www.kerboodle.com/app assessments and GCSE textbook</p> <p>Seneca - https://www.senecalearning.com/blog/gcse-revision/ - revision</p> <p>Pixl - https://geographyapp.pixl.org.uk/ - revision</p> <p>All lessons and activities will be uploaded regularly onto SMHW - https://www.satchelone.com/dashboard and SharePoint (office 365)</p>
Information technology	Year 9 – please see the Student Learning Zone.
Music	<p>https://www.musictheory.net/</p> <p>https://www.teoria.com/en/exercises/</p> <p>https://stbenedictscatholic.musicfirst.co.uk/app/ instructions on how to log in are available on Show My Homework</p> <p>http://www.bbc.co.uk/schools/websites/11_16/site/music.shtml</p> <p>https://www.teoria.com/</p>
GCSE Physical Education	<p>Year 9 and 10 GCSE PE students can access The Everlearner https://theeverlearner.com/</p> <p>All students have used this platform in lessons and for homework – Teachers will add lessons to be watched each week and students should take notes in their exercise book and then a test on that topic will be set.</p>
Core PE	Years 7 to 10 – St. Benedict’s@Home HIIT – A fitness plan and record sheet for all students on show my homework
Textile design	<p>https://qualifications.pearson.com/en/qualifications/edexcel-gcses/art-and-design-2016.html has examples of past projects to help you finish coursework</p> <p>https://showmyhomework.co.uk has examples and will have more advice from Mrs Micklewright about coursework content to help you finish your two strongest coursework projects.</p> <p>https://www.textileartist.org has relevant and current art textile work with concise information about the artists and their work.</p>