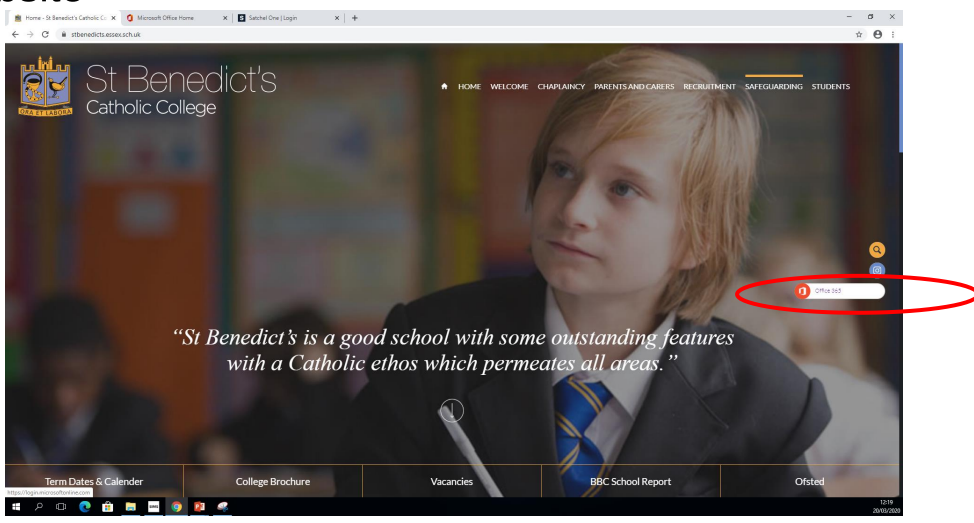
Online learning resources

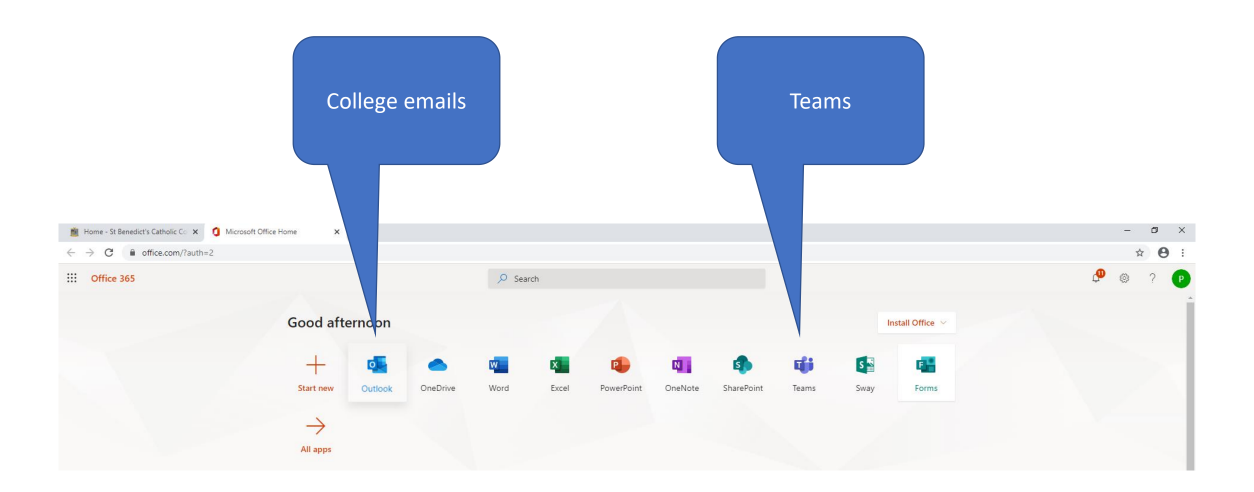
'How to' guide...

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

passwordhelp@stbenedicts.essex.sch.uk

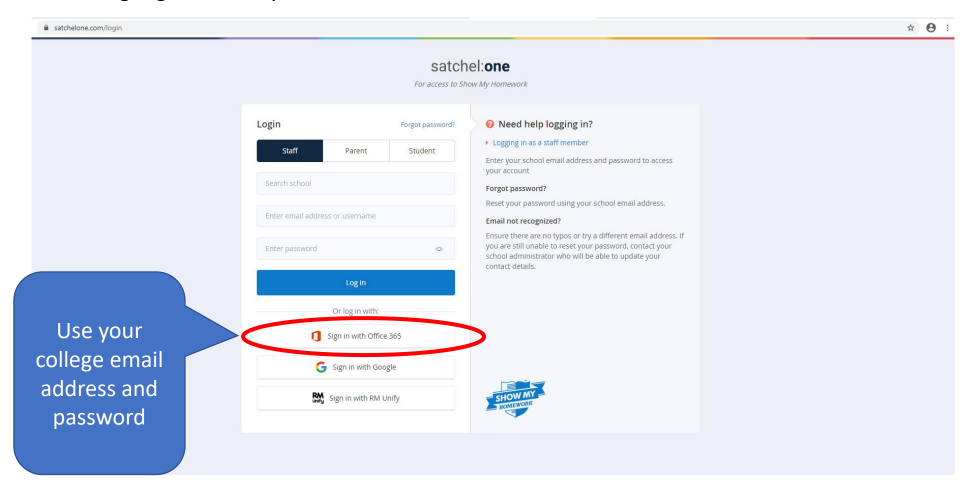
To access your college emails and Teams you will need Office 365. You will find a link to it on the college's website





Show my homework...

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



Online platforms for all subjects...

English	https://apps.apple.com/gb/app/quotemaster/id1439559070 - Download the Quotemaster app and then learn quotations
	www.englishbiz.co.uk/ - useful information for analytical and creative writing
	www.geoffbarton.co.uk/studentresources.php - lots of material on writing. GCSE focused but applies to KS3 too
	www.ted.com/topics/writing - contains interesting and diverse presentations ranging from inspirational fiction you should read to life
	lessons given by writers.
	www.bristol.ac.uk/arts/exercises/grammar/grammar_tutorial/page_41.htm Punctuation and grammar quizzes and guides
	www.bbc.co.uk/bitesize/topics/z38x39q Lots of good material on all aspects of writing
	www.thoughtco.com/commonly-misspelled-words-in-english-1692761 Quizzes and tips to help you with spellings
	www.dropbox.com/sh/6etroptfcsxk8z5/AADe5yhJTaJkPGsFTt-NCXHza?dl=0 - PDF copies of Key GCSE texts
Maths	www.hegartymaths.com - Videos on all GCSE topics and quizzes
	www.corbettmaths.com - Videos and worksheets on all GCSE topics
	www.mathsmadeeasy.co.uk – Past exam papers
	<u>www.onmaths.com</u> – Exam questions by topic.
	www.mathsgenie.co.uk – Exam questions by topic
	<u>www.missbsresources.com</u> – Revision resources
	www.piximaths.co.uk – KS3/KS4 lessons and revision resources
MFL	www.pearsonactivelearn.com - Tasks will be set for you to complete.
	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.
	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.
	<u>www.quizlet.com</u> - Log in and find your class teacher, there will be tasks
	<u>www.duolingo.com</u> – download the app (with your parents' permission) and choose a daily target. Work through as much as you can.

0 :	
Science	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.)
	https://www.senecalearning.com/ - KS3 and 4 Great for revision of topics
	https://achieve3000.com/community-resources/remote-learning-2020/ - science articles that nurture students critical thinking
	https://adventuresinfamilyhood.com/20-virtual-field-trips-to-take-with-your-
	kids.html?fbclid=lwAR1jNUrl1FthVYR9Slu64gbuviEIE6QVxxoim8TdwnkbuETsMjrUyLeMlpM - virtual tours of museums, zoos,
	aquariums, and more
	https://www.backpacksciences.com/science-simplified - Series of scientific videos to support learning.
	www.biologysimulations.com - Simulations and virtual labs for biology topics including evolution, ecology, and cellular energetics.
	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.
	https://clarkcreativeeducation.com/freebies/ - 1,000 free pages of teaching resources and digital instructional materials.
	http://www.clubscikidzmd.com/blog/ - Daily free science or cooking experiment to do at home.
	https://www.creosityspace.com/spring2020.html - inquiry-based, learner-directed science curriculum that connects students to
	science and capitalizes on their creativity and curiosity
	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.
	Year 9 and 10 Artists research- https://theartyteacher.com/artists-themes/
	Year 7 and 8 https://showmyhomework.co.uk has projects and activities to keep you all creatively engaged
Λ ν+	Year 9 and 10- course syllabus and resources https://filestore.aqa.org.uk/resources/art-and-design/specifications/AQA-ART-GCSE-
Art	<u>SP-2016.PDF</u>
	All years- follow the Art Instagram for activities https://www.instagram.com/stbens_art_design/?hl=en
	All years- follow the Art Pinterest boards for theme help and ideas https://www.pinterest.co.uk/lstewartthomas/
	All lessons and activities will be uploaded regularly onto SMHW -https://www.satchelone.com/dashboard and SharePoint (office 365)
Business	GCSE textbook -https://www.pearsonactivelearn.com/app/Home (we will send login details when we get them)
Business	All years- follow the Art Pinterest boards for theme help and ideas https://www.pinterest.co.uk/lstewartthomas/ All lessons and activities will be uploaded regularly onto SMHW - https://www.satchelone.com/dashboard and SharePoint (office 3

Computer Science	https://compsci.homelearning.outwood.com/home - Great resource for year 9/10, fully organised online lessons. https://courses.exa.foundation/course/view.php?id=9 - Flipped learning material for KS4 students on all the theory topics. https://www.csnewbs.com/python1 - 5 Lesson KS3 Python course for year 8 (and keen year 7's) https://www.csnewbs.com/python - KS4 Python Course. 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.
Design and Technology	https://www.eduqas.co.uk/qualifications/qualification-resources.html?subject=DesignandTechnology&level=GCSE - GCSE Past Papers and course specification https://resources.eduqas.co.uk/Pages/ResourceByArgs.aspx?subid=8&lvlid=2 - GCSE online study resources https://www.bbc.co.uk/bitesize/examspecs/z4nfwty - supporting information on the course topics, with mid unit tests http://www.technologystudent.com/ - Resource Website
Drama	Year 9 and 10 drama work will all be uploaded onto show my homework
Engineering	https://www.aqa.org.uk/subjects/engineering/gcse/engineering-8852 - GCSE Past Papers and course Specification https://www.the-warren.org/engineering%20contents.html - supporting information on the course topics, with mid unit tests http://www.technologystudent.com/ - Resource Website https://www.stem.org.uk/ - Resource Website
Food preparation and nutrition	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 https://illuminate.digital/eduqasfood/ - KS4 This is the online version of the specification textbook – students have been given the login details previously via show my homework 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 https://www.grainchain.com/ - KS3 Worksheets, videos and resources https://www.foodafactoflife.org.uk/ - KS3 Worksheets videos and resources

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