Super-Curricular Opportunities			
Subject	Key Stage Three	KS3 Book/Broadcast /Competition	Websites / Virtual Tours
Science	 Book tickets for upcoming Brainiac Live Shows; science shows full of demonstrations and fun! The National Physics Laboratory runs a six week course for students interested in science and its impact on our lives, called 'Protons for Breakfast' 	Magazines: •Subscribe to the BBC Focus Magazine. •Subscribe to the Whizz Pop Bang magazine; a new monthly children's science magazine.	Royal Institution Lectures online www.rigb.org/christam-lectures/watch Brainiac Live http://brainiaclive.com
	Visit the Science Museum in South Kensington, London, on weekends and during the holidays. There are a range of activities for students to do under the 'online section' of the Science Museum website.	Programmes: •Watch David Attenborough documentaries. Some are available to watch on http://www.bbc.co.uk/nature/collections •Watch Dara O'Briain's Science Club on BBC Two. •Watch Bang Goes the Theory on BBC Two.	National Physics Laboratory www.npl.co.uk Natural History Museum www.nhm.ac.uk/visit.html
	•Visit the Natural History Museum in South Kensington, London, on weekends and during the holidays. •Visit the Jurassic Coast whilst holidaying in Dorset and East Devon. Visit the museums, visitor centres and attractions, take the 'walk through time' and hunt for fossils.	Podcasts: Listen to 'Inside Health' on Radio 4. https://www.bbc.co.uk/programmes/b019dl1b/epis odes/downloads	Jurassic Coast http://jurassiccoast.org Virtual Tour of Science Museum https://www.sciencemuseum.org.uk/virtual-tour-science-museum
	 Visit Chessington or London Zoo to improve your knowledge of animals and their environments. Visit the London Aquarium to find out more about some of the strange and wonderful underwater creatures. 		