

THE YOUNG EXPLORERS PROGRAM FOR 2018

JAN 13	CHEMISTRY FOR BEGINNERS	An 'elementary' look at atoms, molecules, compounds and some simple chemical reactions.
FEB 10	MATHS FOR SCIENTISTS	Maths can be hard work but we hope to make understanding the subject a lot easier
MAR 10	ASTRONOMY	Bob and his planetarium and Jo with her space detectives are back to continue our exploration of the Universe.
APR 14/15	BNSS OPEN WEEKEND	
MAY 12	MINIBEASTS IN THE GARDEN	Looking in close up at some of the smaller creatures to be found in your garden.
JUN 16 (Note:-3 rd Sat)	SEASHORES, SHIPWRECKS AND SMUGGLERS	There is a lot of local history to explore in this topic and we look at some famous people and events from the past.
JUL 14	ECOLOGY	This is the study of habitats so find out how scientists study this very important subject.
AUG 11	PLANTS	The importance of plants. A look at their range of environments and how they are adapted to them.
SEP 8	ARCHITECTURE	A look at buildings from the Stone Age, through Roman times on to Medieval and right up to the Victorians.
OCT 13/14	BNSS OPEN WEEKEND	
NOV 10	MUSEUM CURATION	The BNSS has lots of preserved birds, insects, fossils etc. so we will learn how we can help look after them.
DEC 8	CHRISTMAS PARTY	Science is fun and we review some of the best bits from this year's list of topics.

NB. Please note: This program may be subject to change