

The Hayling College

RE

Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39											
Year 7	Base Line Assessments	Autumn 1						Autumn 2						Spring 1						Spring 2						Summer 1						Summer 2																		
		Beliefs and Values						Beliefs and Values						Data Drop	Who was Jesus?						Who was Jesus?						Data Drop	What does it mean to						What do						Activities Week	Data Drop									
Year 8	Autumn 1						Autumn 2						Spring 1						Spring 2						Summer 1						Summer 2																			
	Raising questions and exploring answers The origins of the universe and human life						Raising questions and exploring answers Does God exist?						Data Drop	Fighting for justice and equality Gandhi an inspirational person						Fighting for justice and equality Martin Luther King and Malcolm X						Data Drop	Jewish Identity						Jewish Identity						Activities Week	Data Drop										
Year 9	Autumn 1						Autumn 2						Spring 1						Spring 2						Summer 1						Summer 2																			
	Introduction to religion and philosophy What does it mean to be human?						Introduction to religion and How is religion changing?						Data Drop	Christian Beliefs						Christian Beliefs						Data Drop	Christian Practices						Christian						Activities Week	Data Drop										
Year 10	Autumn 1						Autumn 2						Spring 1						Spring 2						Summer 1						Summer 2																			
	Christian Practices						Religion and Life						Data Drop	Muslim Beliefs						Muslim Beliefs						Data Drop	Year 10 Exams						Muslim Practices						Muslim Practice						Work experience	Data Drop				
Year 11	Autumn 1						Autumn 2						Spring 1						Spring 2						Summer 1						Summer 2																			
	Religion, peace and conflict						Exams (All subjects) Religion, crime and punishment						Data Drop	Religion, human rights and social justice						Revision						Pixl Exams - Eng/ Ma/Sc						Data Drop	Year 11 Exams																	

Learning, Growing, Achieving and Celebrating Together