Autumn 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
W/C	04/11	11/11	18/11	25/11	02/12	09/12	16/12
English	Writing Dialogue in Narrative: First Person Myths and Legends Block A			Balanced Argument		Poems which Explore Form	
Maths	Multiplication and Division			Fractions A			
R.E. Incarnation: Was Jesus the Messiah?	Assessment: Was Jesus the Messiah?	Can I explain why Jewish people were waiting for a Messiah?	Can I explain why Jewish people were waiting for a Messiah?	Can I explain what a prophecy is?	Can I explain what a prophecy is?	Can I explain the true meaning of Christmas for Christians?	Assessment: Was Jesus the Messiah?
Science Animals including Humans	What is the Human Timeline?		How do we Change into Adults?		How Does a Human and Animal Lifespan Compare?		Revision and Assessment
History Ancient Greece	Strong Start Lesson: Chronology	Strong Start Lesson: Cause and Consequence	Strong Start Lesson: Ancient Civilizations	Lesson 1: Who Were the Ancient Greeks and When Did They Rule?	Lesson 2: What Beliefs Did the Ancient Greeks Hold?	Lesson 3: City States: What Was the Difference Between Athens and Sparta?	Lesson 4: What Was Democracy Like in Athens?
PHSE Jigsaw Celebrating Difference	Cultural Differences and How they Can Cause Conflict	Racism	Rumours and Name Calling	Types of Bullying	Material Wealth and Happiness	Enjoying and Respecting Other Cultures	
Music	Music Teacher	Music Teacher	Music Teacher	Music Teacher	Music Teacher	Music Teacher	Music Teacher
P.E. Hockey	Performing a Block Tackle to Dispossess an Attacker	Fast, Accurate Passing to Create Scoring Opportunities in the D	Marking an Attacker Closely to Prevent Receiving the Ball	Performing a 'Sweep Hit' to Send the Ball First Time	Moving the Ball from Left to Right to Outwit a Defender	Using a Variety of Techniques to Keep Possession in a Game	
Art Printmaking Block B	Exploration of Materials	Explicit Teaching of Techniques and Reduction Printing	Application of Knowledge and Techniques Learned				
D.T. Systems Block B				How Can We Keep Ourselves Safe on the Road?	Understanding and Selecting Materials	Using Fixings and Fastenings	Using Knowledge of Programming to Control a Product
Computing 5.2: We are Cryptographers: Cracking Codes	Be Familiar with Semaphore and Morse Code	Understand the Need for Private Information to be Encrypted	Encrypt and Decrypt Messages in Simple Cyphers	Appreciate the Need to Use Complex Passwords and Keep them Secure	Have Some Understanding of How Encryption Works on the Internet		