



Autumn

Spring

Summer

Science	Animals including humans – Circulatory System Living Things - Classification	Evolution and Inheritance	Electricity – link to DT
Computing	Use iPads to access, create and present information / Be a responsible and respectful user of the internet		
	Understanding technology	Programming – Discovery Education	Data – Excel/Numbers Manipulation
History	<u>Local Study</u> – effect of WWII on the people of Middlesbrough		<u>Study of British history beyond 1066</u> – Changing Power of Monarchs
Geography	4 and 6 figure grid references, map skills	Key aspects of physical geography – volcanoes and earthquakes	Study of the Americas and Europe Contrasting environmental regions
Art	Blitzscapes – paint techniques	Artist study - Banksy	<u>Printing/famous designer</u> – William Morris
DT	WWII Shelters – design, make and evaluate an Anderson Shelter		<u>Electrical Mechanisms</u> – design, make and evaluate Fairground rides
Music	Singing in harmony Analysing features within different pieces of music Impact of composers through time	Using different musical devices in a composition Musical notations	Performing parts from memory Taking the lead in a performance
P.E.	Indoor Athletics Invasion (tag rugby and basketball) Gymnastics leading to rhythm gymnastics Table top games and fun and fitness	Music through time Invasion – netball focus Table tennis, tennis, tri golf, boxercise	Olympic and Paralympic sports Striking and fielding Leadership
R.E.	How do Buddhists' beliefs affect how they live their lives? What do the gospels tell us about the birth of Jesus?	What do religions believe about life after death?	How and why do some religious people inspire others? What do religions say about the environment?
R.S.E. & P.S.H.E	People who help me Relationships	Keeping Safe Mental health and wellbeing	Feelings and attitudes My body and my health