

Year 2					GAMING O.
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
The Great Fire of London	The Great Fire of	Ice Worlds	Ice Worlds	Street Detectives	Street Detectives
	London				
LO: to investigate places	LO: to communicate	LO: to investigate places	LO: to investigate	LO: to communicate	LO: to investigate
London study	geographically	UK	patterns	geographically	places
Use aerial images and plan	Map skills	Use world maps, atlases	Weather	Local Area Study	Wales study
perspectives to recognise landmarks	Devise a simple map	and globes to identify	Identify seasonal and	Use basic geographical	Identify the key
and basic physical features.	and construct/use	the UK and its countries,	daily weather patterns	vocabulary to refer to:	features of a location
	basic symbols in a key.	capitals and surrounding	in the UK and the		in order to say whether
<u>Location</u>	Use simple grid	seas, world continents	location of hot and	Key physical features:	it is a city, town,
Physical features	references (A1, B1	and oceans.	cold areas of the	including beach, coast,	village, coastal or rural
Human features	etc).		world in relation to	forest, hill, mountain,	area.
Diversity		Use compass directions	the equator and the	ocean, river, soil,	
	Vocabulary	(N, S, E, W) and	North and South	valley, vegetation and	Wales – in depth study
	Techniques	locational language	Poles.	weather.	Compare two areas eg
		(near/far) to describe			Cardiff and Tenby
		the location of features	Understand	Key human features:	
		and routes on a map.	geographical	including city, town,	<u>Location</u>
			similarities and	village, factory, farm,	Physical features
			differences through	house, office and shop.	Human features
		<u>Location</u>	studying the human	v. l	<u>Diversity</u>
		Physical features	and physical	Vocabulary	
		Human features	geography of a small area of the United	Techniques	
		<u>Diversity</u>	Kingdom and a		
			contrasting non-		
			European country.		
			European country.		
			Compare Plymouth		
			(birthplace of Scott)		
			and Anchorage		
			Globe vs map		
			Extreme weather		
			Weather vs climate		
			Physical processes		
			Human processes		
			Haman processes	1	





YTRUST