

New York Primary School



Geography Vocabulary Progression

Key Stage I								
Place Names	Plac	Place Names		Place Names				
Year 1 & 2	Year I	Year 2	Year I	Year 2				
Earth	Regions	Regions	Weather/Climate	Weather / Climate				
Europe	polar	Antarctic Circle Arctic Circle	season	Seasonal				
United Kingdom	Directional Vocab	The Equator	autumn	Daily				
Countries	north	Hemisphere	spring	season				
England	northern	North Pole	summer	adapt				
Northern Ireland	south	South Pole	winter	habitat				
Scotland	east		month	flood				
Wales	west	Directional Vocab	freezing	crop				
Ireland	local	North	cloud	hibernate				
English Channel	across	South	frosty	Physical Features				
Irish Sea	inside	East	misty	desert				
North Atlantic Ocean	outside	West	rain	mountain				
Cities	Prepositions and direction-	southern	snow	field				
Belfast	finding terms such as,	western	sunshine	ocean				
Cardiff	above, around, below, left,	eastern	thunderstorm	iceberg				
Edinburgh	right, forward, near,	Northern	wind	river				
London	inside, opposite, outside		windy	landscape				
River Thames			temperature	cliff				
The following terms are specific to our school:			warm	Human Features				
Tyne and wear			seasonal	Market				
Newcastle			daily	Metro				
North shields			Human Features	Ferry				
New York			capital city	Road				
New York Primary School			city	building				
Tyne			town	landmark				
Continents			village	Mapping Skills				
Antarctica, Africa, Asia, Europe, North America,			street	atlas				
Oceania and South America			building	globe				
Oceans			castle	key				
Arctic, Atlantic, Indian, Pacific and Southern			shop	aerial photograph				
, , , , , , , , , , , , , , , , , , ,			route	symbol				
			office	sketch map				
			Physical Features	'				
			countryside					
			ground					
			island					
			Mapping skills					
			Atlas					
			Globe					
			map					
			symbol					
			key					
			bigger					
			smaller					
			The months of the year					
			size increases of size goal					
		1	1					

Key Stage 2										
Place	Names				Names					
Year 4	Year 5	Year 6	Year 3	Year 4	Year 5	Year 6	Year 3	Year 4	Year 5	Year 6
Vear 4 United Kingdom Countries England Northern Ireland Scotland Vales Denmark Norway Gweden Italy Brazil Guatemala Ireland English Channel Irish Sea North Atlantic Ocean Cities Belfast Cardiff Edinburgh London River Thames Newcastle York LOCAL COUNTIES Tyne and Wear Cumbria Northumberland North Yorkshire Continents Antarctica, Africa, Asia, Europe, North America, Oceania and South America Oceans Arctic, Atlantic, Indian, Pacific Indian, Pacific Ind Southern	United Kingdom Countries England Northern Ireland Scotland Wales Ireland English Channel Irish Sea North Atlantic Ocean Greece LOCAL CITIES Newcastle York Leeds Belfast Cardiff Edinburgh London River Thames Athens Counties Brazil, Columbia, Argentina, United Kingdom New guinea, Bolivia, Peru, Chile, Ecuador, Uruguay, Venezuela Continents Antarctica, Africa, Asia, Europe, North America, Oceania and South America Oceans Arctic, Atlantic, Indian, Pacific and Southern Cities Johannesburg Soweto United Kingdom Countries South Africa Africa Rivers River Nile Congo River Zambezi river Victoria Falls White Nile Blue Nile Oceans/ sea Atlantic ocean	United Kingdom Countries England Northern Ireland Scotland Wales Ireland English Channel Irish Sea North Atlantic Ocean Cities Belfast Cardiff Edinburgh London River Thames Counties Tyne and Wear Yorkshire Continents Antarctica, Africa, Asia, Europe, North America, Oceania and South America Oceans Arctic, Atlantic, Indian, Pacific and Southern	Regions state Eastern Hemisphere Tropic of Cancer Tropic of Capricorn Western Hemisphere North Pole northeast Northern Hemisphere northwest southeast Southern Hemisphere Southwest Greenwich Meridian Coastal Urban Rural Directional Vocab North South East West latitude longitude time zone	Regions state Eastern Hemisphere Tropic of Cancer Tropic of Capricorn Western Hemisphere North Pole northeast Northern Hemisphere northwest southeast Southern Hemisphere Southwest Greenwich Meridian Costal Urban Directional Vocab North South East West	Directional Vocab Maps Sketch maps North/South/East/West Biome Tropical Mediterranean Grassland Desert Longitude Latitude Equator Tropic of Cancer Tropic of Capricorn Arctic Circle Antarctic Circle	Regions United States Canada Egypt state Eastern Hemisphere Tropic of Cancer Tropic of Capricorn Western Hemisphere North Pole northeast Northern Hemisphere northwest southeast Southern Hemisphere Southwest Greenwich Meridian Directional Vocab North South East West	Weather / Climate Seasonal Daily Season Tropical Temperate Polar Water cycle Climate +- **zones Physical Features Thames, Tyne, Clyde, Mountain (Biggest in each UK country) River Volcano Human Features Settlement Village City Mapping Skills Atlas Globe Route Digital map OS map Boundary / border Scale Symbols Key Aerial photograph map index	Weather / Climate Daily Seasonal Seasons Temperate Tropical Polar Climate zones Biome Water cycle Physical Features Tynemouth Essex Vegetation Mountain environment Landscape Volcano Human Features Tyne Severn Settlement Function Mapping Skills Atlas Globe Route Digital map OS map Boundary / border Scale Symbols Key Aerial photograph Grid reference Scale drawing	Year 5 Weather/Climate season autumn spring summer winter month seasonal daily Weather/Climate season autumn spring summer winter month seasonal temperature comparisons graph daily Human Features Landmarks of Greece Parthenon Acropolis Physical Features Volcanoes Earthquakes Mapping skills Sketch maps Google maps	Weather / Climate Climate Climate patterns Climate zones Seasons Tropical Temperate Polar Daily Seasonal season Physical Features Great plains Tropical Dry forests Tropical wet forests Vegetation Natural resources Human Features Vegetation Bridges of North America CN tower Statue of Liberty Cities villages Mapping Skills Atlas Globe Route Digital map OS map Boundary / border Scale Symbols Key Aerial photograph Grid reference Scale drawing longitude latitude physical map political map
SENSWONSTERNO CBC CRNA CON CANEAROSO AT	Year 4 Inited Kingdom Inutries Ingland Inorthern Ireland Inorthern Ireland Inorthern Ireland Inorway Ireland Inorway Ireland Inglish Channel Irish Sea Inorth Atlantic Ireland Inglish Channel Irish Sea Inorth Atlantic Ireland Inglish Channel Irish Sea Inorth Ireland Inglish Channel Irish Sea Inorth Ireland Inglish Channel Irish Sea Inorth Ireland Inorth Ireland Inorth Ireland Ire	Inited Kingdom Countries Ingland Cottland Vales Ireland Cottland Wales Ireland English Channel Irish Sea Ireland Cocan Greece Interest Cocan Greece Interest Cocan Ities Interest Cocan Ities Interest Counties In	Inited Kingdom countries ngland forthern Ireland scotland Vales enmark water and south Atlantic ocean and corth Yorkshire oceans interica, oceans untorth Yorkshire ocean waterica, oceans outh America ocean south America oceans	Vear 4 Vear 5 Vear 6 Vear 3 Vear 6 Vear 3 Vear 6 Vear 3 Vear 3 Vear 6 Vear 3 Vear 3 Vear 3 Vear 5 Vear 6 Vear 3 Vear 5 Vear 3 Vear 3 Vear 5 Vear 3 Vear 5 Vear 3 Vear 5 Vear 3 Vear 6 Vear 3 Vear 6 Vear 3 Vear 6 Vear 3 Vear 5 Vear 6 Vear 3 Vear 6 Vear 6 Vear 3 Vear 6 Vear 6 Vear 3 Vear 6 Veat 4 Hemisphere Northenn Lemisphere Northen	Year 4 Year 5 Year 6 Norther Countries England Countries England Northern Ireland cortland Colland Colland Colland Colland Colland Colland Colland Colland Corway Weden Ireland North Atlantic Ocean Greece Teland Colland Corway Weden Ireland North Atlantic Ocean Greece Teland Colland	Year 5 Year 6 Year 3 Year 4 Year 5	Place Names Year 4 Year 5 Year 6 Year 6 Year 6 Year 6 Year 7 Year 5 Year 6 Year 5 Year 6 Year 6 Year 6 Year 5 Year 6 Year 7 Year 6 Year 6 Year 6 Year 6 Year 6 Year 7 Year 6 Napinal State Indian Captaliand Ireland I	Place Names Year 4 Year 5 Year 6 Year 7 Year 7 Year 8 Year 4 Year 7 Year 6 Year 8 Year 6 Year 9 Wather Condended Condended	Place Names Part 4 Vear 5 Year 6 Year 3 Year 4 Year 7 Year 6 Year 3 Year 4 Year 4 Year 5 Year 7 Year 7 Year 4 Year 4 Year 4 Year 5 Year 6 Year 3 Year 4 Year 4 Year 5 Year 6 Year 3 Year 4 Year 5 Year 6 Year 3 Year 4 Year 6 Year 3 Year 4 Year 5 Year 6 Year 3 Year 4 Year 6 Year 3 Year 4 Year 6 Year 1 Year 1 Year 6 Year 1 Yea	Place Names Year 1 Year 5 Year 4 Year 5 Year 6 Year 6 Year 6 Year 7 Year 7 Year 7 Year 7 Year 7 Year 8 Year 6 Year 8 Year 6 Year 9 Y