Subject: Geography	Year group: Year 3		Topic: Compass Points and 4 figure grid	Initiation & activation
Prior knowledge required: Pupils should have: developed knowledge about the world, the United Kingdom and their locality; understand basic subject-specific vocabulary relating to human and physical geography; begun to use geographical skills, including first-hand observation, to enhance their locational awareness, developed knowledge about the world, the United Kingdom and their locality, understand basic subject-specific vocabulary relating to human and physical geography and begun to use geographical skills, including first-hand observation, to enhance their locational awareness.			Vocabulary:	activities:
Programme of Study: Year 3 & 4*		Implementation:	Impact –lesson sequence:	Evaluations and assessments:
Pupils should be taught to:		Geographical Enquiry	·	
• locate the world's countries, to on Europe (including the locate North and South America, cornenvironmental regions, key ple characteristics, countries, and the name and locate counties and United Kingdom, geographical identifying human and physical key topographical features (inmountains, coasts and rivers), patterns; and understand how aspects have changed over time identify the position and signiting longitude, Equator, Northern Southern Hemisphere, the Trace Capricorn, Arctic and Antarctice Prime/Greenwich Meridian and (including day and night) Place knowledge • understand geographical simit differences through the study physical geography of a region Kingdom, a region in a Europe region within North or South Human and physical geography describe and understand key in the study and understand key in the study of the study of the study physical geography of a region within North or South in the study of the	cion of Russia) and incentrating on their hysical and human major cities is cities of the largions and their al characteristics, cluding hills, and land-use visome of these me ficance of latitude, Hemisphere, opics of Cancer and control of the United can country, and a America	Can they begin to use 4 figure grid references? Can they accurately plot NSEW on a map? Can they use some basic OS map symbols? Can they make accurate measurement of distances within 100Km? GD- Can they work out how long it would take to get to a given destination taking account of the mode of transport? Physical Geography Can they recognise the 8 points of the compass (N,NW, W, S, SW, SE, E, NE)?		

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 physical geography, including: climate zones, 		
biomes and vegetation belts, rivers, mountains,		
volcanoes and earthquakes, and the water cycle		
human geography, including: types of settlement		
and land use, economic activity including trade		
links, and the distribution of natural resources		
including energy, food, minerals and water		
Geographical skills and fieldwork		
 use maps, atlases, globes and digital/computer 		
mapping to locate countries and describe		
features studied		
 use the eight points of a compass, four and six- 		
figure grid references, symbols and key		
(including the use of Ordnance Survey maps) to		
build their knowledge of the United Kingdom and		
the wider world		
 use fieldwork to observe, measure and record 		
the human and physical features in the local area		
using a range of methods, including sketch maps,		

^{*}Remainder of the Programme of Study is taught in Years 5 and 6 at receiving middle school.

plans and graphs, and digital technologies.