## KNOWLEDGE ORGANISER

Topic: UK human geography

Our island home and its human features

7-1	To be able to intermed a contation associate
7g1	To be able to interpret population pyramids
7g2	To be able to define: Diversity, Migration, Ethnicity
	<b>Diversity-</b> the mix of people from different backgrounds (i.e. religion, race etc.)
	Migration- movement of people from one location to another
	<b>Ethnicity-</b> when people belong to a certain social group, i.e. religion, country or cultural tradition.
	To be able to describe multicultural landscapes
	An area where there is an interaction between different cultural groups
7g3	To know the causes of an aging population.
	Increasing population is due to a combination of; increased life expectancy and reduced birthrates.
	To know two problems and two benefits of an aging population
7g4	To be able to define the four types of industry
	Primary
	Secondary
	Tertiary
	Quaternary
	To be able to describe how employment in the UK has changed.
	, Pre-industrial , Industrial , Post-industrial ,
	E 70-
	8 60
	50-
	70 60 60 50 40 30 20 Tertiary Primary Quaternary
	Secondary Secondary
	30
	E 30
	Tertiary Primary
	Primary Primary
	Quaternary
	Time
7g5	To know the definitions of: counterurbanisation, push and pull factors
	Counterunrbiniasation- Movement of people from the urban areas back to rural areas
	Push factor- something which encourage people to leave a place
	Pull factor- something which encourages people to move to a place
	To know three push factors and three pull factors
	Push:
	Lack of full time employment
	Poor facilities (i.e. schools, healthcare)
	Natural disasters
	Pull:
	Better employment
	Better services  Further advection
	Further education  To be able to describe a south a country side in the LIK is about in a
	To be able to describe how the countryside in the UK is changing.
7~6	To live our what we we can be existence
7g6	To know what we mean by culture.
	To know three features of British culutre.
	To know two places people have migrated from to the UK