RISING*STARS Geography	Rising Stars Geography Progression Framework			Numbering system: Subject.Key Stage.Strand
Strand	Progression statement	Key St: What to look for guidance (Working towards expectations)	age 1  What to look for guidance (Meeting expectations)	What to look for guidance (Exceeding expectations)
Geographical Knowlindge  1. The UK and local area	G.111 Name, books and laterity characteristics of the four countries and capabilities of the United Registers and its surrounding teas.	ELLILACION OF ARIA TO MORPH AND AN ARIA TO ANY AND ANY ARRANGEMENT OF A STATE ANY ARRANGEMENT OF A STATE AND A STATE ANY A STATE AND A S	6.1.1.4.a. Can name, booke and identify characteristics of the flow concentres and copied cities of the United Engineers and in flow of the Company of the Unit, create a may shawing where report food outsets from Program a Cornel British Floori- united flower Unit, create a may shawing where report food outsets from Program a Cornel British Floori- united flower United.	\$2.11.4. On one pool well dentify discretificate of the convention
	G.11.2 Overlop broadedge of the humon and utivities gargegoby of a small area of the United Bagdien.	5.1.1.13. Come about the local area and name by jointnesses, such as the interest study area year. There is explaintly just of the shoot area, thereby which are because a physical and disorder these factores.	22.2.2.5 times about the local area, and some and brook to windows, for one a conclusion that the Summa and physical discountered fibe to all one and active these relaxations and locate them on a map using images or drawings.	C.1.1.5. Crow the local area and its physical and human geograph by a "hwelfigen have other peace level the local procession of the common properties of the local section of the local properties of the local see and the properties can see and change these, and discussed and local local local between a reason of local section of the local between a reason of local section of the local local local section of the local local local section of the local local section of the local local section of the local local section of the local section section of the local section s
The world and continents  Continents  Geographical Understanding	G.1.2.1 Name and boate the world's seven continents and the contam.	E.1.2.Com margins and same some continuous and course on a global set active, by a set to continue of a continue of a continue when describing the location of the holds of a significant seried.)	63.23. Can name and locate the assets continents and flue season is a global or affair (a, our some specific place season is a global or affair (a, our some specific place seasons of the solution of the solution of a specificant astrony).	5.12.4 Even the radius location of the contents and for contents and contents and contents and specific place locatedge as describe the location of the shallest of applicant several in relation to the pulse and reasons?
3. Physical themes	C.1.1.1 dentify reasonal and daily award or settlers at the clinical Engines will the lace for all the dentified of the and of the settler and the sease of the world in relation to the equator and the north and coult picks.	12.11.1.Com this should the day to day worther and some of the features of the features are the features of th	E3.1.4.a. Con blankfly seasoned and daily weather patterns in the Childred Gragdien.  In the Childred Gragdien.  In the Childred Gragdien and the season and find the Childred Gragdien and the Childred	\$2.13.6. On talk confidentify along how assume sharing throughout the year and characteristic worther association between the page of the page of the cold was an electron to the page of the cold was an electron to the page of the cold was an electron to the page of the cold was an electron to the page of the cold was an electron to the page of the cold was an electron to the page of the cold was an electron to the page of the cold was an electron to the was an electron to the real play).
	C.1.3. Use basic pergraphed we shall are to refer to key physical features, loading least, cell; case, least, bill, mounts, sea, coses, flow, soll, valley, segriation, season and weather.	2.131 Can thill about a natural environment, menting to finders using more for mittakeling by a make a price to him that shows the fashior of an actimatic	\$2.13.43. Can recognize a natural environment and describe if some fair you couldn't yie, make a place in a bos that does recomment labeled including the fundament moreoment labeled including the fundament, food and seather).	E.3.5.0. Can compare different which of environments and describe them using a range of they occolabory (e.g. make a place in a law that shows the habit of an annual and described in the control of the compared to the control of the measurement behaling the landscape, floor, wouther and register of particles.
4. Human themes	G.1.4.1 Use basic gaugesphical vacabulary to refer to her human festuren, including city, town, village, factory, form, braues, office, part, harbour and depu-	E.1.4.2 Can talk about a human environment, such as the local area or a Cot City, coming come functors using come functors (see Sept. 1997) and the contraction of contractions of the Commission of the contraction of the Commission of the Commission of the only from league or a school using a geography shape sodil.	SLAL Caulisatify a range of human enconvents, such as part of the second of the second of the second of the second of the part of the second of second	G.1.4. Can identify different human emirrorments, such as the local size and contracting estimates in such as a slage can be local size and contracting estimates in such as a slage can be such as the size of th
5. Understanding places and connections	G.1.5.1. Understand gauge sphical similaration and differences through studying the human and physical gaugespays of a small area of the United Engdom.	E3.33.A Can make observations shout, and describe, the local area and the source to oblige on space (e.g. make to be try page of a "Whold Monder's bole with measures why the fact one as woulded, and the source of the space of the source of the space of the source of the space o	E3.3.4.a. Can make observations about, and describe, the total east and its physical and fumus pergraphy (e.g. make that this page of A Wolfstown for that with market this page of A Wolfstown for that with market the specific of the analysis of the specific of the speci	\$1.55.0. On make deservations allows, and describe, the boal area and fin physical and frames pergraphy, and suggest how the year concentred by a make the first page of a Wooderfar black with more with first boal are and we should be a subsection of the state of the subsection of the state of the subsection of the su
	G.1.5.2. Understand gauge sphical similaration and differences through studying the human and physical gaugesphy of a small area of a contrasting rost-tampass country.	\$2.3.3. Can describe an argent of the physical and human geography of other place. On these places. Can show an exercise of their boding and disordly one of the ways 8.3. See the content of the content	\$1.5.6. Can describe the physical and human prography of statest place.  Can describe their locality and how it is different and called the described their locality and how it is different and called their destribed their locality and how the different threat to wisk a place they have studied, work with a per a ratin play to applie to help have studied, work with a per a ratin play to aphrecial and human other admittable, executioning the physical and human other admittable.	E1153. Car confidently describe the physical and human generately of a distant place. Eas confidently describe their locality and how it is different. Eas confidently describe their locality and how it is different to the second of the second of their locality described in the second of their locality described in a role age of their localities, or understanding in understanding of the physical and human characteristics of the places;
Geograpical Skills and Enquiry  6. Map and atlas work	G.1.1. Use world maps, atlasms and globes to shortly the Orbital Engines and in sourchus, as wall shortly the Contract of the Contract of the lay flags.	ELELA Con use a world roug, offer or gibble to recognize and name areas contributes and course. See a second of all services the countributes and low our self-seal from our date to be the self-self-self-self-self-self-self-self-	\$2.5.6.4. Can use a world map, allia or glide to name and too at the same continents and his occus.  The same continents and his occus.  The same continents are same continents and the continents are same captul clients of the Lindburk English and filter continents are captul clients of the late of the continents are same captul clients and the continents are same continents and the continents are continents and the continents are continents and the continents are continents and continents are continents and continents are continents.	5.1.5.1. Can use a world may, after or globe to borate the contributed and downs relative to the equative and morth hand pain.  And the place of the
	G.1.6.2 Use simple compass directions (sorth, south, see and way any) and locational and directional language (so are and facility and locational and adjustments) and locational and locational and locations and facilities and facil	ELLIA. Ces locare places on a regul of the local was some foodbroad and local local	E3.6.6. Con describe a journey on a ropy of the local area using employee compass directions and foundational and describes some groups of a great season of the control process of the forecast failure on a large roads may using compass devices and business failure groups of the process of the season of the control process of the control process of and business failure prompted by their journey should.	C1.5.13. Can describe a journey on a map of the local area locating features and inclineds same on the journey (e. parties of the control of the control of the control of the control of the control of the control of the control of the control of the control of the journey activities and locational language prompted by their parties of the control of the control of the journey activity.
7. Fieldwork and investigation	G.17.1 Use and photograph and plan prospectives to recipiose beforeign and basic house and physical basic republish in a key.	ELITA Can use amen'ny honton'n to skently benderen af a keeling. Can these accomplicating the greater models of landstonly same are had all. All, and sole the landstonly in they were some on the parameter.	\$2.2.7.8. Can our sarrid photos to identify physical and branch features of sizeable. We have been found to the second property of the classification or half flash and property of the second property of th	5.1.7.5. Con use arrid photon to blently a ronge of physical and human features of a locality.  Can thur a ronge with any diplace sharing landmost la garden for the contract any order any diplace sharing landmost la garden features and contract la garden features. (correctly located them on a ronge and constituted a key).
	G.1.7.2. Use single fieldwark and discretizated kills, to study the geography of their school and the grounds and the key human and physical features of its acrossofing environment.	ELIZIA Can south in languing a swelley weather chart board on first band on first band on first band on first band particular systems.  In the particular state of the same of	5.17.4 b. Co large a weekly weather chart based on frei- hand observations using picture symbols, and present the data.  Associated the second stress of the school ground on a base roug large part to the plangement observed the school ground on a base roug large ground the plangement observed the second residence of the, building up a table of information to be discussed and described.	5.17.5b. Ces longs a seedily weather chee based on Frachand deservations using picture symbols, and full shout the data and inferity patterns.  Let a seed a seeding patterns are considered to the consideration of the co