

Geographical skills: **Fieldwork skills**

GS1 I can outline the factors of an effective geographical enquiry			
GS2 I can select and use secondary sources of geographical information			
GS3 I can describe the potential risks of fieldwork and how to minimise them			
GS4 I can identify appropriate data to measure and record during fieldwork			
GS5 I can design appropriate fieldwork data collection sheets			
GS6 I can explain appropriate data collection methods, e.g. sample sizing and control groups			
GS7 I can analyse and explain data collected through fieldwork studies			
GS8 I can evaluate the strengths and limitations of a fieldwork study and its conclusions			
GS9 I can explain the results of fieldwork in a clear, logical, evidenced conclusion			
GS10 I can present fieldwork or researched data in graphs with appropriate scales			

Geographical skills: **Data analysis skills**

GS11 I can interpret and analyse line, bar and pie charts			
GS12 I can interpret and analyse pictograms			
GS13 I can interpret and analyse histograms with equal class intervals			
GS14 I can interpret and analyse divided bar charts			
GS15 I can interpret and analyse scatter and dispersion graphs			
GS16 I can interpret and analyse population pyramids			
GS17 I can use and understand proportion			
GS18 I can use and understand ratio			
GS19 I can use and understand magnitude and frequency			
GS20 I can use and understand mean, median and range			
GS21 I can use and understand mode and modal class			
GS22 I can use and understand measures of cumulative frequency, e.g. quartiles and inter-quartile range			
GS23 I can use and understand percentages and percentiles			
GS24 I can draw informed conclusions from numerical data			
GS25 I can describe relationships in bivariate data, e.g. correlation and trends			
GS26 I can suggest predictions based on bivariate data			

GS27 I can evaluate a range of statistical presentation methods			
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Geographical skills: **Cartographic skills**

GS28 I can identify key features on maps and atlases			
GS29 I can describe distributions and patterns of human and physical features on maps			
GS30 I can identify landscape features and their characteristics from map evidence			
GS31 I can explain the relationships between human and physical features on maps			
GS32 I can use and understand latitude and longitude			
GS33 I can use and understand four-figure grid references			
GS34 I can use and understand six-figure grid references			
GS35 I can recognise Ordnance Survey symbols			
GS36 I can understand and interpret gradient, contour lines and spot heights			
GS37 I can interpret choropleth maps			
GS38 I can interpret isoline, flow- and desire-line maps			
GS39 I can analyse geo-spatial data presented in a GIS framework			
GS40 I can interpret a range of photographic evidence, including ground, aerial and satellite photos			
GS41 I can identify landscape features and their characteristics from photographic evidence			
GS42 I can link map data to photographs and fieldsketch evidence			

Geographical skills: **Written answer skills**

GS43 I can use appropriate specific geographical terminology			
GS44 I can write clear, effective answers to geographical questions			
GS45 I can write extended, critical and analytical answers to geographical questions			
GS46 I can draw well-evidenced conclusions in answer to geographical questions			

Date:

Student Reflection: 	
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Teacher Comment: