

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Geographical enquiry	□Teacher led enquiries, to ask and respond to simple closed questions. □Use information books/pictures as sources of information. □Investigate their surroundings □Make observations about where things are e.g. within school or local area # all topics	□ Children encouraged to ask simple geographical questions; Where is it? What's it like? □ Use NF books, stories, maps, pictures/photos and internet as sources of information. □ Investigate their surroundings □ Make appropriate observations about why things happen. □ Make simple comparisons between features of different places. # all topics	□ Begin to ask/initiate geographical questions. □ Use NF books, stories, atlases, pictures/photos and internet as sources of information. □ Investigate places and theme at more than one scale. □ Begin to collect and record evidence. □ Analyse evidence and begin to draw conclusions e.g. make comparisons between two locations using photos/pictures temperatures in different locations. #all topics	☐ Ask and respond to questions and offer their own ideas. ☐ Extend to satellite images, aerial photographs ☐ Investigate places and themes at more than one scale ☐ Collect and record evidence with some aid ☐ Analyse evidence and draw conclusions e.g. make comparisons between locations photos/pictures/ maps #all topics	□ Begin to suggest questions for investigating □ Begin to use primary and secondary sources of evidence in their investigations. □ Investigate places with more emphasis on the larger scale; contrasting and distant places □ Collect and record evidence unaided □ Analyse evidence and draw conclusions e.g. compare historical maps of varying scales e.g. temperature of various locations - influence on people/everyday life #all topics	□ Suggest questions for Investigating. □ Use primary and secondary sources of evidence in their investigations. □ Investigate places with more emphasis on the larger scale; contrasting and distant places □ Collect and record evidence unaided. □ Analyse evidence and draw conclusions e.g. from field work data on land use comparing land use/temperature, look at patterns and explain reasons behind it.#all topics
Direction/Location	☐ Follow directions (Up, down, left/right, forwards/backwards) # 1a 1c	□ Follow directions (as yr 1 and inc'. NSEW) #2a 2c	☐ Use 4 compass points to follow/give directions: #3a☐ Use letter/no. co-ordinates to locate features on a map. #all topics	☐ Use 4 compass points well: ☐ Begin to use 8 compass points; ☐ Use letter/no. co-ordinates to locate features on a map confidently. #4a 4b	☐ Use 8 compass points; #5a 5b☐ Begin to use 4 figure co-ordinates to locate features on a map. #5b☐	☐ Use 8 compass points confidently and accurately. #all topics ☐ Use 4 figure co-ordinates confidently to locate features on a map.#6a,6b ☐ Begin to use 6 figure grid refs; use latitude and longitude on atlas maps. #all topics
Drawing Maps	□Draw picture maps of imaginary places and from stories. # 1c	☐ Draw a map of a real or imaginary place. (e.g. add detail to a sketch map from aerial photograph) #2a 2b	 □ try to make a map of a short route experience try to make map with features in correct order; □ try to make a simple scale drawing 	 □Make a map of a short route experienced, with features in correct order; □ Make a simple scale drawing. #4c 	☐ Begin to draw a variety of thematic maps based on their own data. #5a	 □ Draw a variety of thematic #6a 6c maps based on their own data. □ Begin to draw plans of increasing complexity. #6a
Representation	☐ Use own symbols on imaginary map.#1c	 □ Begin to understand the need for a key. #2a #2b □ Use class agreed symbols to make a simple key. #2a 2b 	☐ Know why a key is needed.☐ Use standard symbols. #all topics	☐ Know why a key is needed.☐ Begin to recognise symbols on an OS map. #all topics	 □ Draw a sketch map using symbols and a key; □ Use/recognise OS map symbols. #5b 5c 	☐ Use/recognise OS map symbols;#6a 6c ☐ Use atlas symbols. #all topics
Using maps	 Use a simple picture map to move around the school; Recognise that it is about a place. #1a 	☐ Follow a route on a map.#2a☐ Use a plan view.#2a☐ 2b☐ Use an infant atlas to locate places. # all topics	□ Locate places on larger scale maps e.g. map of Europe. Follow a route on a map with some accuracy. (e.g. whilst orienteering) #3c	 □ Locate places on large scale maps, (e.g. Find UK or India on globe)#4a 4b □ Follow a route on a large scale map.#4c 	☐ Compare maps with aerial photographs. ☐ Select a map for a specific purpose. (E.g. Pick atlas to find Taiwan, OS map to find local village.) ☐ Begin to use atlases to find out about other features of places. (e.g. find wettest part of the world) #all topics	 □ Follow a short route on an OS map. Describe features shown on OS map.#6a □ Locate places on a world map.#6a 6b □ Use atlases to find out about other features of places. (e.g. mountain regions, weather patterns) #6a 6b
Scale/Distance	□Use relative vocabulary (e.g. bigger/smaller, like/dislike)# all topics	☐ Begin to spatially match places(e.g. recognise UK on a small scale and larger scale map)I #2a 2c	☐ Begin to match boundaries (E.g. find same boundary of a country on different scale maps.) #3b	☐ Begin to match boundaries (E.g. find same boundary of a county on different scale maps.) #4a ab	 ☐ Measure straight line distance on a plan. #5a 5c ☐ Find/recognise places on maps of different scales. (E.g. river Nile)#all topics 	 ☐ Use a scale to measure distances. #6a ☐ Draw/use maps and plans at a range of scales. #6a
Perspective	☐ Draw around objects to make a plan. # 1c	□ Look down on objects to make a plan view map. #2a 2b	☐ Begin to draw a sketch map from a high view point. #all topics	☐ Draw a sketch map from a high view point. #4c	☐ Draw a plan view map with some accuracy. #5b 5c	☐ Draw a plan view map accurately.#6a
Map Knowledge	☐ Learn names of some places within/around the UK. E.g. Home town, cities, countries e.g. Wales, France. # all topics	☐ Locate and name on UK map major features e.g. London, River Thames, home location, seas. #2a	☐ Begin to identify points on maps A,B and C #all topics	☐ Begin to identify significant places and environments #all topics	☐ Identify significant places and Environments #all topics	□Confidently identify significant places and environments #all topics
Style of Map	□Picture maps and globes # all topics	□ Find land/sea on globe. #2a 2c □ Use teacher drawn base maps. #2a 2b □ Use large scale OS maps. #2b □ Use an infant atlas #2a 2c	□ Use large scale OS maps. #3a □ Begin to use map sites on internet. #3a,b,c □ Begin to use junior atlases. #3b 3c □ Begin to identify features on aerial/oblique photographs. #all topics	□Use large and medium scale OS maps □Use Junior atlases □Use map sites on internet □Identify features on aerial/oblique photographs #all topics	□ Use index and contents page within atlases. #all topics □ Use medium scale land ranger OS maps. #5b 5c	□Use OS maps #6a 6c □Confidently use an atlas. #all topics □Recognise world map as a flattened globe. #all topics