| ADVENT TERM 1 GEOGRAPHY – Year 5 - Medium Term Planning – INVESTIGATING THE WORLD (Essential mapping skills) | | | | |
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| LESSON 1 | LESSON 2 | LESSON 3 | | |
| GEOGRAPHICAL SKILLS AND FIELDWORK | GEOGRAPHICAL SKILLS AND FIELDWORK | GEOGRAPHICAL SKILLS AND FIELDWORK PLACE KNOWLEDGE | | |
| LEARNING INTENTION: To know that an Ordnance Survey map uses universal symbols to show human and physical features of a landscape. Skills: Use compass points, grid references and scale to interpret maps, including Ordnance Survey maps, with accuracy. Aim: Interpret a range of sources of geographical information, including maps, diagrams, globes, aerial photographs and Geographical Information Systems (GIS) | LEARNING INTENTION: To know that a four figure grid reference is used to locate a place on a map. (Y3 recap) To know that a six figure grid reference precisely pinpoints a location on a map. Skills: Use four or six-figure grid references and keys to describe the location of objects and places on a map. Aim: Interpret a range of sources of geographical information, including maps, diagrams, globes, aerial photographs and Geographical Information Systems (GIS) | | | |
| Key Vocabulary: Ordnance survey, map, key, universal, symbol, landscape, physical, human, features Recap & retrieval: People use map symbols and compass directions to analyse and compare places and features on Ordnance Survey maps. | Key Vocabulary: Ordnance survey, map, key, universal, symbol, landscape, physical, human, features, six figure grid reference, easting, northing Recall & retrieval: People use map symbols and compass directions to analyse and compare places and features on Ordnance Survey maps. | Key Vocabulary: Ordnance survey, landscape, physical, human, features, six figure grid reference, easting, northing, contour lines, relief, hills, mountains, slopes Recall & retrieval: People use map symbols and compass directions to analyse and compare places and features on Ordnance Survey maps. A six-figure grid reference contains six numbers and is more precise than a four-figure grid reference. | | |

| Key Knowledge: | Key Knowledge: | Key Knowledge: |
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| Ordnance Survey are Britain's national mapping agency. People use map symbols and compass directions to analyse and compare places and features on Ordnance Survey maps. | Child: A six-figure grid reference contains six numbers and is more precise than a four-figure grid reference. Six-figure grid references give detailed information about locations on a map. The first three figures are called the easting and are found along the top and bottom of a map. The second three figures are called the northing and are found up both sides of a map. | |

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| LESSON 4 | LESSON 5 | LESSON 6 | | |
| LOCATIONAL KNOWLEDGE GEOGRAPHICAL SKILLS AND FIELDWORK | HUMAN AND PHYSICAL GEOGRAPHY | GEOGRAPHICAL SKILLS AND FIELDWORK | | |
| LEARNING INTENTION: To know that relative location is where something is found in comparison with other features. Skills: Describe the relative location of cities, counties or geographical features in the UK in relation to other places or geographical features. Aim: | Skills: Name and locate climate zones and explain their | LEARNING INTENTION: To know that orienteering maps are used to help us find our way around a course. Skills: Follow a course on a map. Aim: Interpret a range of sources of geographical information, including maps and globes. | | |
| Scale, distance, compass points, relative location, absolute location | Key Vocabulary: Climate, zone, vegetation belt, distinct, average, temperature, rainfall, seasons, polar, temperate, Mediterranean, desert, tropical | Key Vocabulary: orienteering, map, control point, route, course, cardinal points, intercardinal points. | | |
| Recall & retrieval: People use map symbols and compass directions to analyse and compare places and features on Ordnance Survey maps. A six-figure grid reference contains six numbers and is more precise than a four-figure grid reference. Relief maps show the contours of land based on shape and height. | analyse and compare places and features on Ordnance Survey maps. | Recall & retrieval: People use map symbols and compass directions to analyse and compare places and features on Ordnance Survey maps. A six-figure grid reference contains six numbers and is more precise than a four-figure grid reference. Relief maps show the contours of land based on shape and height. | | |

| found in comparison with other features. found in comparison with other features. An absolute location describes a precise point on Earth or another defined space. A relative location describes where something else by using another, familiar feature as a reference point. Scale is the relationship between the size of an object on a map and its size in real life. For example, a scale of 1:25,000 means that 1cm on the map is equal to 25,000cm, or 250m, in real life. So 4cm on the map is equal to 1km. Gistinct climate. Climate zones have the same average weather conditions, such as temperature, rainfall and seasons. The climate determines the vegetation, or plants, of an area. There are five main climate zones, polar, temperate, Mediterranean, desert and tropical. The colar climate is the world's coldest climate, and the desert climate is the world's coldest dimate, and the desert climate is the world's coldest or ienteering map, which they use control points. They are marked on the map competitors read. At each control points is the analysis of the map competitors read. At each control points is the analysis of the map competitors read. At each control points is the analysis of the map competitors read. At each control points is the analysis of the map competitors read. At each control points is the analysis of the map competitors read. At each control points is the map competitors read. At each control points is the map competitors read. At each control points is the map competitors read. | | Relative location is where something is found in comparison with other features. | Relative location is where something is found in comparison with other features A climate zone is an area of the world with a distinct climate. |
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| Relative location is where something is found in comparison with other features. A climate zone is an area of the world with a distinct climate. Climate zones have the same average weather conditions, such as temperature, rainfall and seasons. The climate determines the vegetation, or plants, of an area. There are five main climate zones, polar, temperate, Mediterranean, desert and tropical. A control point is where you cherge tyour next clue when orienteer or plants, of an area. There are five main climate zones, polar, temperate, Mediterranean, desert and tropical. A control point is competitors need to their route and plan it carefully. Participants are given a topograp map, which they use control points. The polar climate is the world's coldest climate is the world's coldest climate is the world's coldest or their route and plan it carefully. Participants are given a topograp map, which they use control points. They are marked on the map competitors read. At each control points. | Key Knowledge: | Key Knowledge: | Key Knowledge: |
| The Mediterranean climate has hot summers and mild, wet winters. The tropical climate has a lot of rain and hot tomporatures all year round | Child: Relative location is where something is found in comparison with other features. Feacher: An absolute location describes a precise point on Earth or another defined space. A relative location describes where something else by using another, familiar feature as a reference point. Scale is the relationship between the size of an object on a map and its size in real life. For example, a scale of 1:25,000 means that 1cm on the map is equal to 25,000cm, or 250m, in real life. So 4cm on the map is | Child: A climate zone is an area of the world with a distinct climate. Climate zones have the same average weather conditions, such as temperature, rainfall and seasons. The climate determines the vegetation, or plants, of an area. There are five main climate zones, polar, temperate, Mediterranean, desert and tropical. Teacher: The polar climate is the world's coldest climate, and the desert climate is the world's hottest. A temperate climate has warm summers and cool, snowy winters. The Mediterranean climate has hot summers and mild, wet winters. The tropical climate has a lot of rain and hot temperatures all year round. | distinct climate. Key Knowledge: Child: Orienteering is a sport that uses a map t go from point to point. The aim of orienteering is to complete th course in the quickest time. A control point is where you check in anget your next clue when orienteering. Teacher: This means competitors need to choose their route and plan it carefully. Participants are given a topographical map, usually a specially prepared orienteering map, which they use to find control points. They are marked on the map that the competitors read. At each control point there is: something easy to see, a uniq mark, symbol or control code, a way f the contestant to record that they ha found it, The location of these control points is keepend and the symbol or control poin |

Assessment Cumulative quiz and retrieval practice.