Eight-Point Compass

north (N)

east (E)

32

323, 432

north-east (NE)

south-east (SE) south (S)

south-west (SW west (W)

north-west (NW)

Key Vocabulary Maps use symbols instead of words to label real-life features. A collection of maps often of atlas A key on the map tells you what the symbol means. each country in the world. Four-Point Compass A tool used for showing compass Nature direction. N - north Reserve E - east A map that uses technology digital such as a satnay. S - south map W - west Motorwau The numbers used in a grid reference that run easting **Grid References** A map is criss-crossed with horizontal and vertical lines that west to east. create a grid. The grid and squares help to narrow a search area so you can locate grid The numbered squares on a Cycle Trail features on a map. references map used to locate a place. Usually, the lines are numbered with two digits. Eastings are the numbers that run from west to east. National A system used to split Great Northings are the numbers that run from south to north. The easting and northing numbers are put together to create a four-Britain into 100km squares. Grid Train digit grid reference, e.g. (32,43), which refers to the bottom left corner Station of a square on the map. The numbers used in a Grid references can be even more specific by adding an extra digit to northing grid reference that run both the easting and northing numbers. These six-digit grid references, e.g. (323,432), tell us more precisely south to north. whereabouts in the square something is. Footpath Ordnance Detailed maps of Great Britain where each square represents Survey 1km squared (1km²). maps Place of Small pictures, letters or lines Worship symbols that represent a feature. 32, 43 Four-figure and six-figure grid references.

Little Horton