My steps through learning:

What I will know and understand

How I will show that I know it

Steps through Learning Geography: Our Local Area



Lesson 5

To know the significance of the River Avon to the local geography

I can identify the main features of rivers

I can locate the River Avon using OS maps of the local area



Lesson 3

To know what type of settlement is in our surrounding area

I can name different types of settlement

I can describe different services in our local area



Lesson 1

To know about our local economic activities

I can give examples of economic activities

I can explain the difference between imports and exports



What should I already know

- How to read simple grid references on maps
- · Identify and recognise symbols on OS maps
- Be familiar with the terms settlement, climate and economy
- Know their local towns and villages closest to the school

Lesson 6 To know how the topography of our local area changes

I can identify upland areas in the UK

I are pentify differences between hills and
mountains

Lesson 4 To know different regions have different climate zones

I can hame different climate zones

I can bentify the climate zone in which I live

Lesson 2 Reknow that land can be used In many different ways

I car describe differences between commercial, ndustrial and residential areas

I describe land around school is used

National Curriculum:

KS2 - Describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle

KS2 - describe and understand key aspects of human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food minerals and water

KS2 - use the eight points of a compass, four and six-figure grid references, , symbols and kay (including OS maps) to build their knowledge of the United Kingdom and the wider world

KS2 - use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods including sketch maps, plans and graphs and digital technologies