

Contents

1 Tectonic activity

Big picture, goals, and chapter starter 6

- 1.1 The structure of the Earth 8
- 1.2 Plate margins 10
- 1.3 Collision margins 12
- 1.4 Earthquakes 14
- 1.5 Kashmir earthquake – an LEDC case study 16
- 1.6 Los Angeles earthquake – an MEDC case study 18
- 1.7 Volcanoes 20
- 1.8 Volcanoes continued 22
- 1.9 Montserrat – an LEDC case study 24
- 1.10 Mount St. Helens – an MEDC case study 26

2 Rocks and landscape

Big picture, goals, and chapter starter 28

- 2.1 It's just a rock isn't it? 30
- 2.2 Granite 32
- 2.3 Dartmoor – a granite area 34
- 2.4 Limestone 36
- 2.5 Making a living in the Yorkshire Dales 38
- 2.6 Ingleton quarry 40
- 2.7 Chalk 42
- 2.8 Clay 44

3 Glacial landscapes

Big picture, goals, and chapter starter 46

- 3.1 Introducing glaciers 48
- 3.2 Glacial landforms – erosional features 50
- 3.3 Erosional features continued 52
- 3.4 Glacial landforms – depositional features 54
- 3.5 Glacial landforms on maps 56
- 3.6 Snowdonia: people in upland areas 58
- 3.7 Tourism in Snowdonia 60
- 3.8 Managing tourists 62

4 River landscapes

Big picture, goals, and chapter starter 64

- 4.1 Introducing rivers 66
- 4.2 The river's upper course 68
- 4.3 The river's middle course 70
- 4.4 The river's lower course 72
- 4.5 Water – it gets around 74

- 4.6 Flooding 76
- 4.7 Flooding in North Yorkshire 78
- 4.8 Flooding in Mozambique 80
- 4.9 Managing Floods 82
- 4.10 Controlling flooding in MEDCS and LEDCs 84

5 Coastal landscapes

Big picture, goals, and chapter starter 86

- 5.1 All about waves 88
- 5.2 Coastal erosion 90
- 5.3 Coastal transport 92
- 5.4 Coastal deposition 94
- 5.5 The effects of changes in sea level 96
- 5.6 Management of coastlines 98
- 5.7 Happisburgh hanging on 100
- 5.8 Chesil Beach flood danger 102
- 5.9 Protecting Lyme Regis 104

6 Weather and climate

Big picture, goals, and chapter starter 106

- 6.1 Global climate explained 108
- 6.2 The climate of the British Isles 110
- 6.3 Weather and weather systems 112
- 6.4 The depression 114
- 6.5 Synoptic charts and satellite images 116
- 6.6 Climate and human activity in the UK 118
- 6.7 The impact of drought 120
- 6.8 Tropical storms 122
- 6.9 The hurricane season of 2005 124
- 6.10 Climate change 126

7 Ecosystems

Big picture, goals, and chapter starter 128

- 7.1 Introducing ecosystems 130
- 7.2 The global distribution of ecosystems 132
- 7.3 Tropical rainforests 134
- 7.4 Human impact in tropical rainforest 136
- 7.5 Savanna grasslands 138
- 7.6 Human impact in the savanna grasslands 140
- 7.7 Coniferous forests 142
- 7.8 Human impact on coniferous forests 144

8 Population

Big picture, goals, and chapter starter 146

- 8.1 Where in the world is everyone? 148
- 8.2 World population increase 150
- 8.3 The demographic transition model 152
- 8.4 Population contrasts 154
- 8.5 Migration 156
- 8.6 Migration and the UK 158
- 8.7 Darfur refugee emergency 160
- 8.8 The problems of population change 162
- 8.9 How the UK is coping 164
- 8.10 How India is coping 166

9 Settlement

Big picture, goals, and chapter starter 168

- 9.1 Site 170
- 9.2 Settlement functions 172
- 9.3 Settlement hierarchies 174
- 9.4 Urbanisation 176
- 9.5 You are entering the twilight zone 178
- 9.6 Urban zoning: why does it happen? 180
- 9.7 Urban problems in MEDCs 182
- 9.8 Urban problems in LEDCs 184
- 9.9 Urban models in LEDCs 186
- 9.10 Traffic – everybody's problem 188
- 9.11 Urban sprawl 190

10 Agriculture

Big picture, goals, and chapter starter 192

- 10.1 Farming – what's it all about? 194
- 10.2 Farming – what happens where? 196
- 10.3 Farming – on the flat ... and on the edge 198
- 10.4 Is farming in crisis? 200
- 10.5 All change for farming 202
- 10.6 Making farming sustainable 204
- 10.7 Farming in the EU 206
- 10.8 Farming in LEDCs 208
- 10.9 LEDCs – challenges and solutions 210

11 Industry

Big picture, goals, and chapter starter 212

- 11.1 Industry, jobs and systems 214
- 11.2 Industry – deciding where to put it 216
- 11.3 Industry – traditional and heavy 218

- 11.4 Industry – footloose (and fancy free) 220
- 11.5 Industry – going global 222
- 11.6 Industry – Ford in India 224
- 11.7 All change for industry 226
- 11.8 Industry – about turn 228
- 11.9 Industry and LEDCs 230
- 11.10 The NICs in east Asia 232

12 Managing resources

Big picture, goals, and chapter starter 234

- 12.1 The rate of resource use 236
- 12.2 Resource use and new technology 238
- 12.3 Changing resource use in an LEDC: China 240
- 12.4 Global warming 242
- 12.5 What can I do about global warming? 244
- 12.6 Wind power in the UK 246
- 12.7 Going anywhere nice on your holidays? 248
- 12.8 The impacts of tourism 250
- 12.9 Tourism in the UK 252
- 12.10 Tourism in an LEDC: Phuket, Thailand 254
- 12.11 Green tourism 256

13 Development

Big picture, goals, and chapter starter 258

- 13.1 Development – a world of two halves 260
- 13.2 Mind the gap 262
- 13.3 Water – a matter of life and death 264
- 13.4 Water – increasing supply 266
- 13.5 Food 268
- 13.6 Development and trade 270
- 13.7 Trade – problems and partners 272
- 13.8 Trade – it's not fair 274
- 13.9 Aid – closing the gap? 276
- 13.10 Aid – is it all good news? 278

Key for OS maps 280

Map of British Isles 281
Map of the world (political) 282

Glossary 284

Index 287