

Pearson Edexcel Level 1/Level 2 GCSE (9–1)

Geography A

Paper 1: The Physical Environment

Sample assessment material for first teaching
September 2016

Resource Booklet

Paper Reference

1GA0/01

Do not return the Resource Booklet with the question paper.

Turn over ►

S50253A

©2015 Pearson Education Ltd.



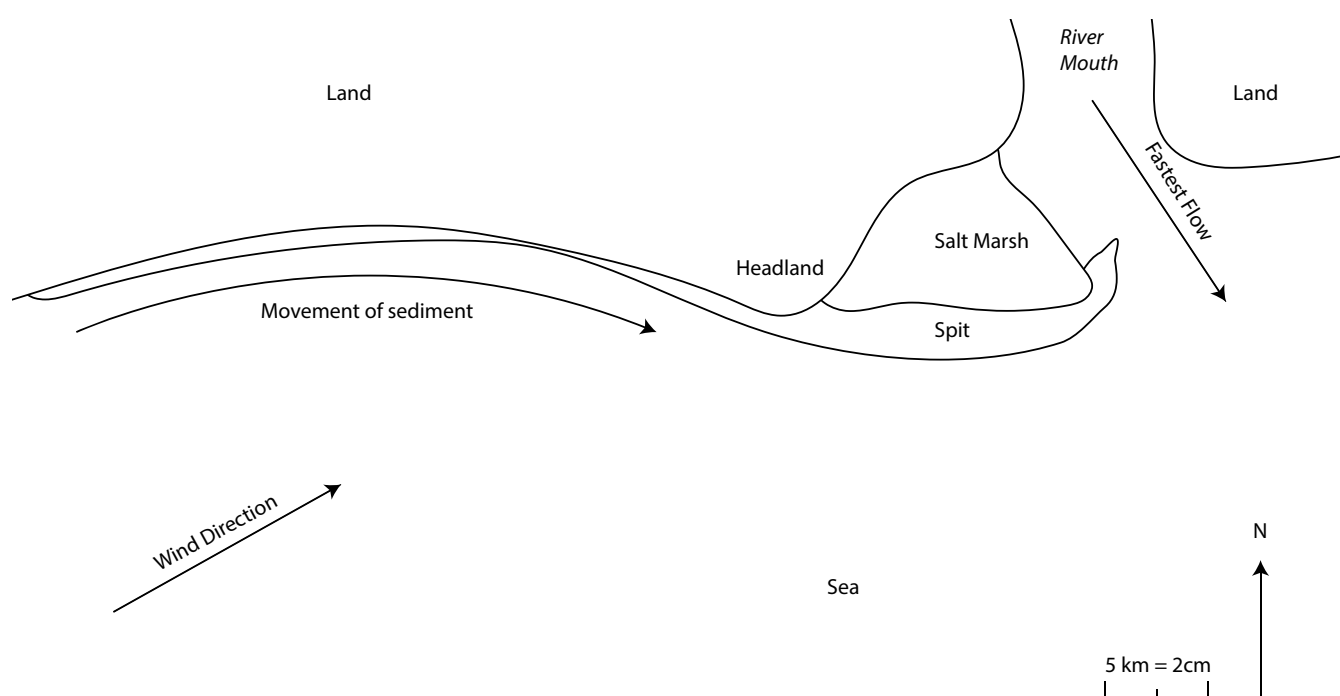
PEARSON



(Source: thetimes.co.uk/tto/multimedia/archive/00361/117597242_361456c.jpg)

Figure 1

A diagram showing a stretch of coastline in Southern England



(Source: David Holmes)

Figure 2

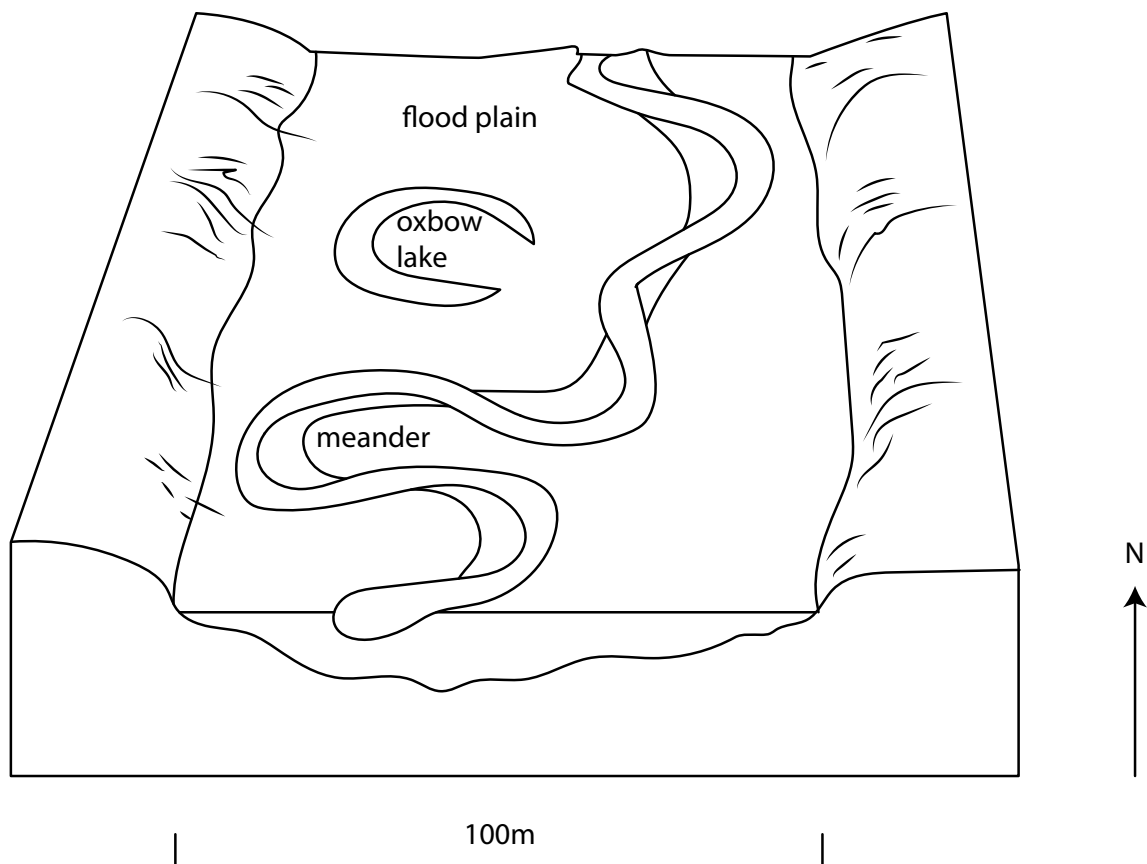
A diagram showing the formation of a spit



(Source: David Holmes)

Figure 3

A diagram showing a stretch of river in Shropshire, England



(Source: David Holmes)

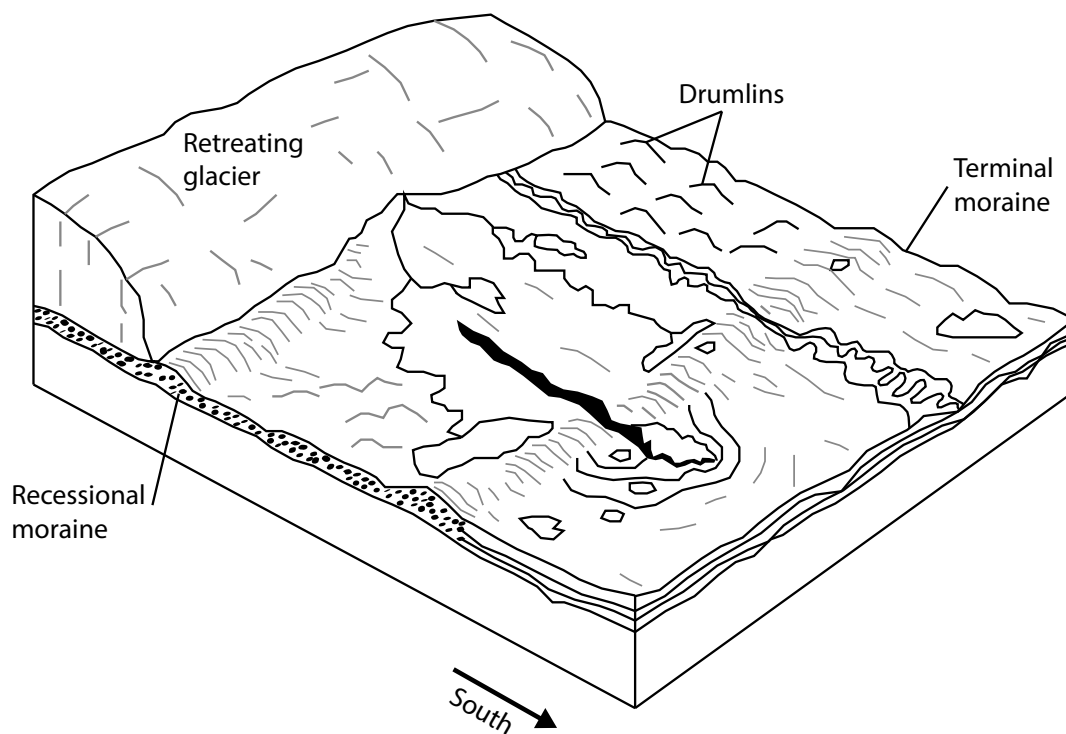
Figure 4

A diagram showing the formation of an oxbow lake



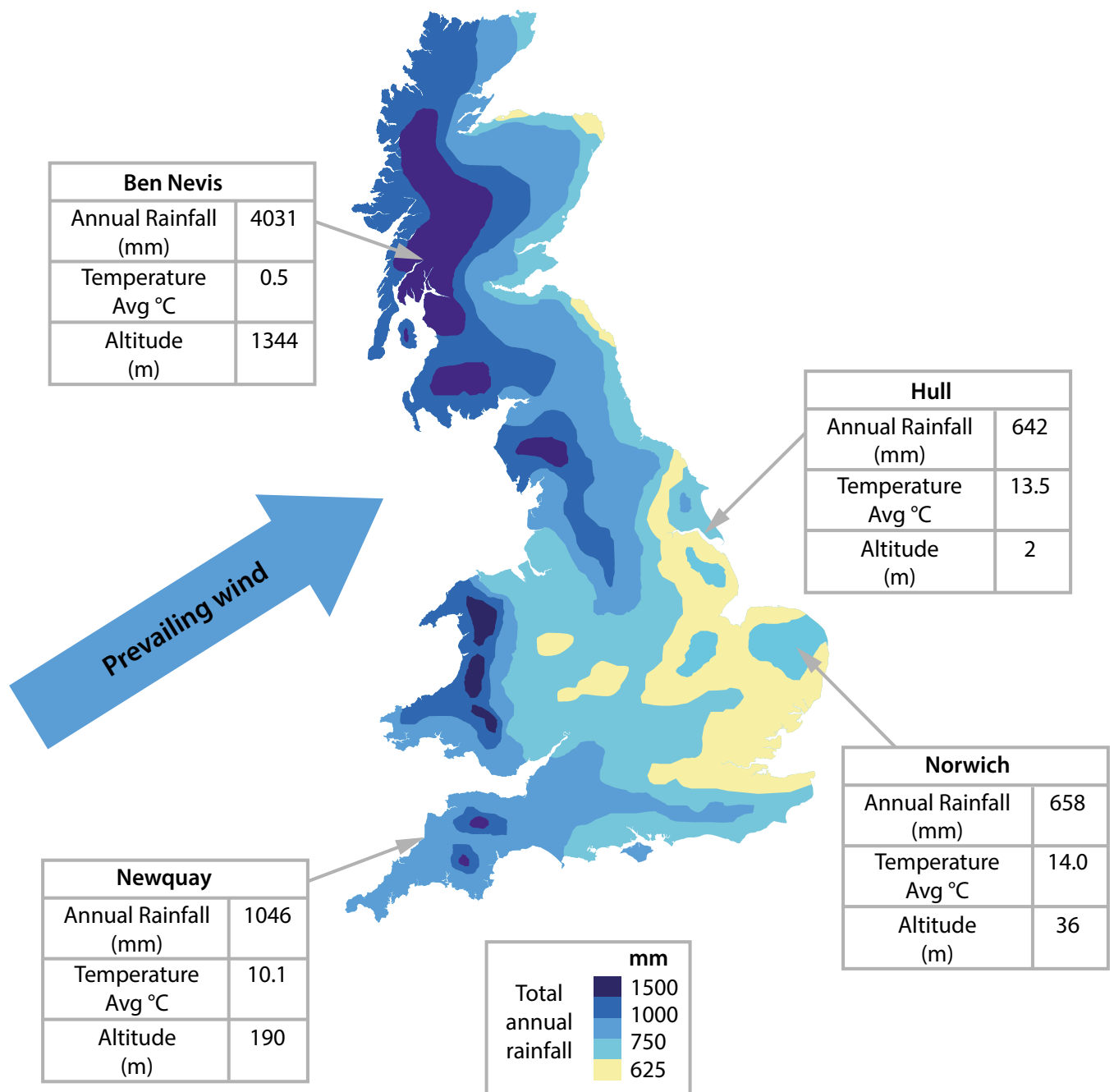
(Source: David Holmes)

Figure 5
A glacial landscape in North Wales



(Source: Andrew Childe)

Figure 6
A diagram showing the formation of a drumlin



(Source: ARIC's Atmosphere, Climate & Environment Information Programme)

Figure 7

Map showing rainfall and other climatic variables for locations in the UK

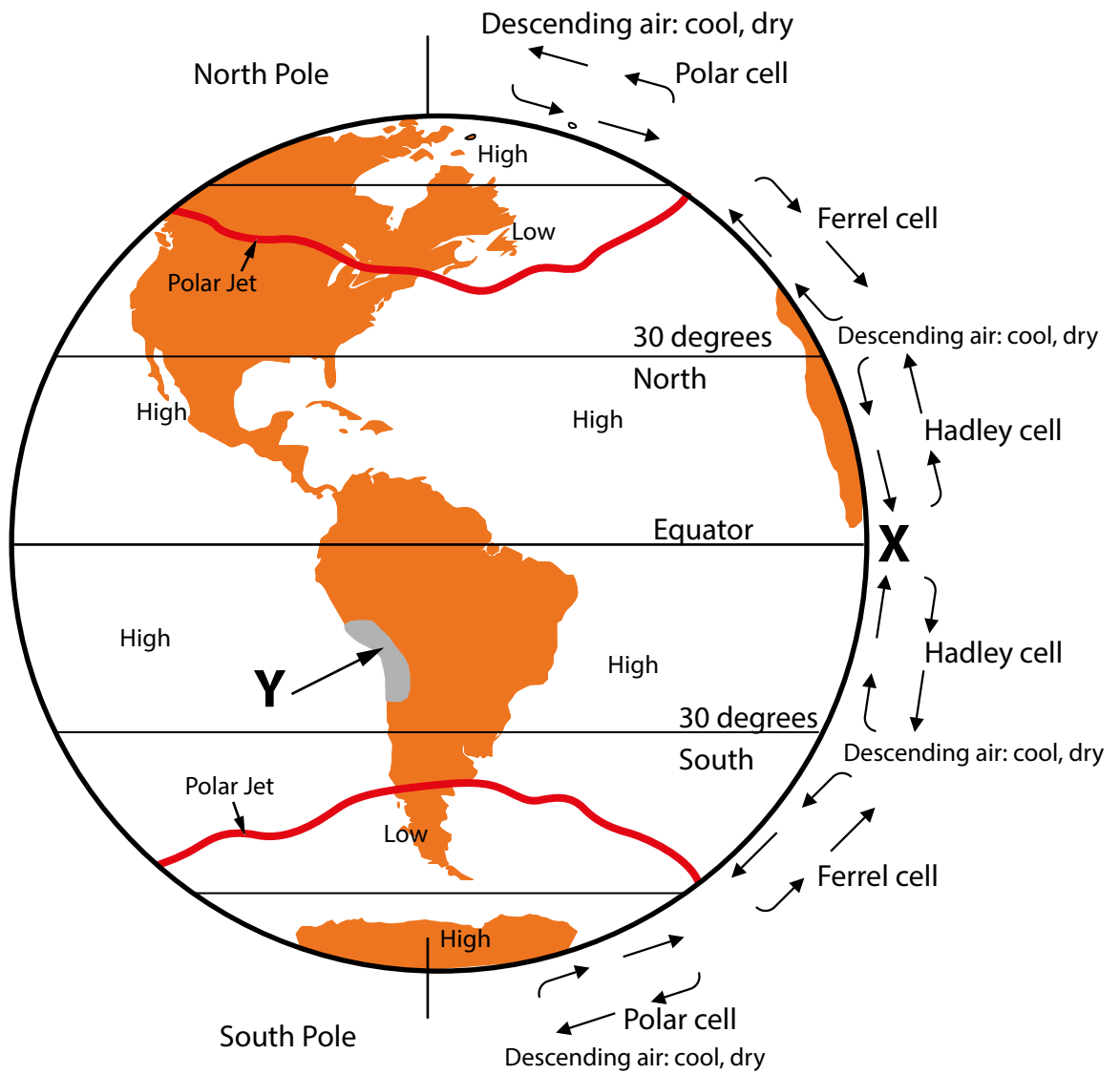
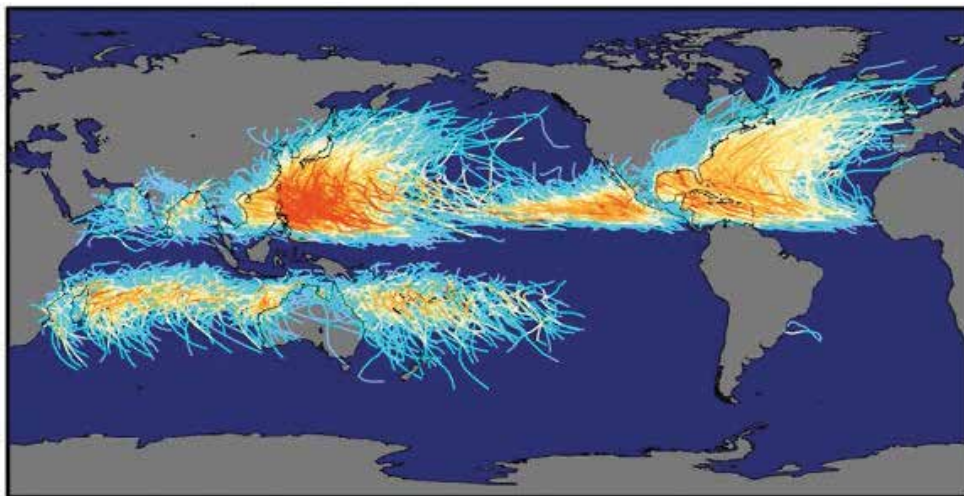


Figure 8
Global atmospheric circulation



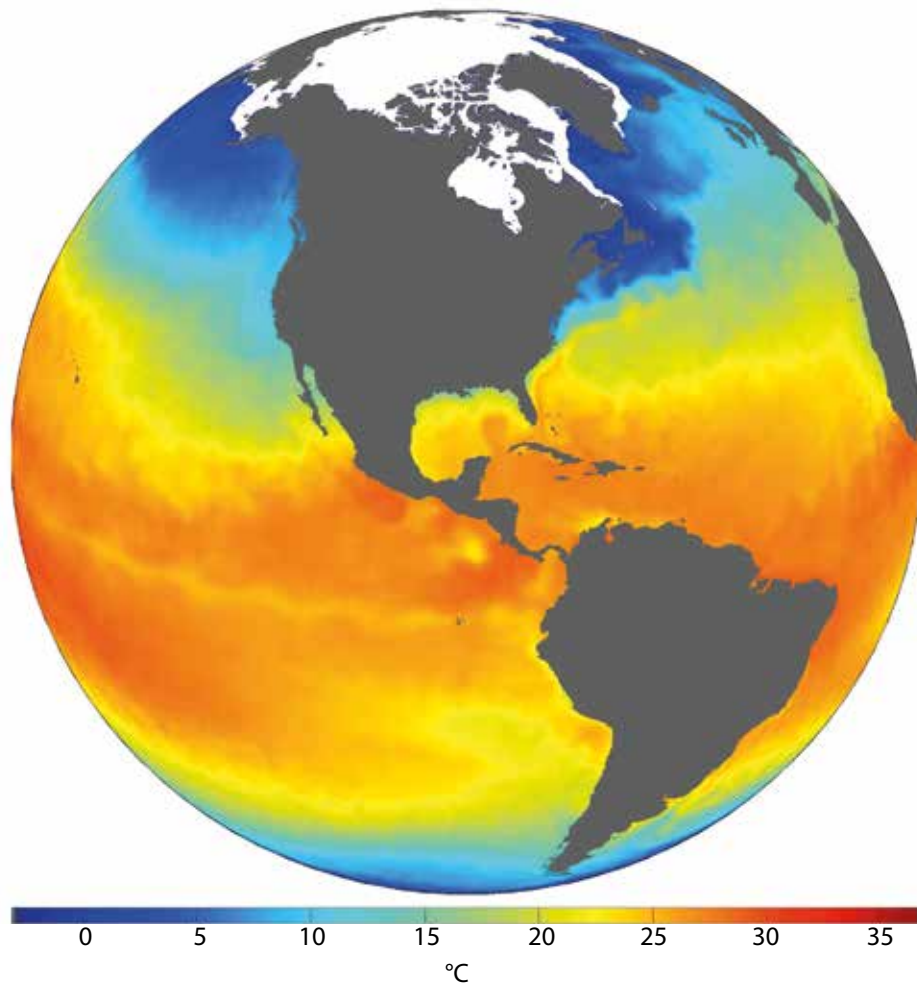
(Source: © Neo Edmund/Shutterstock)

Figure 9a
Satellite image of a cyclone



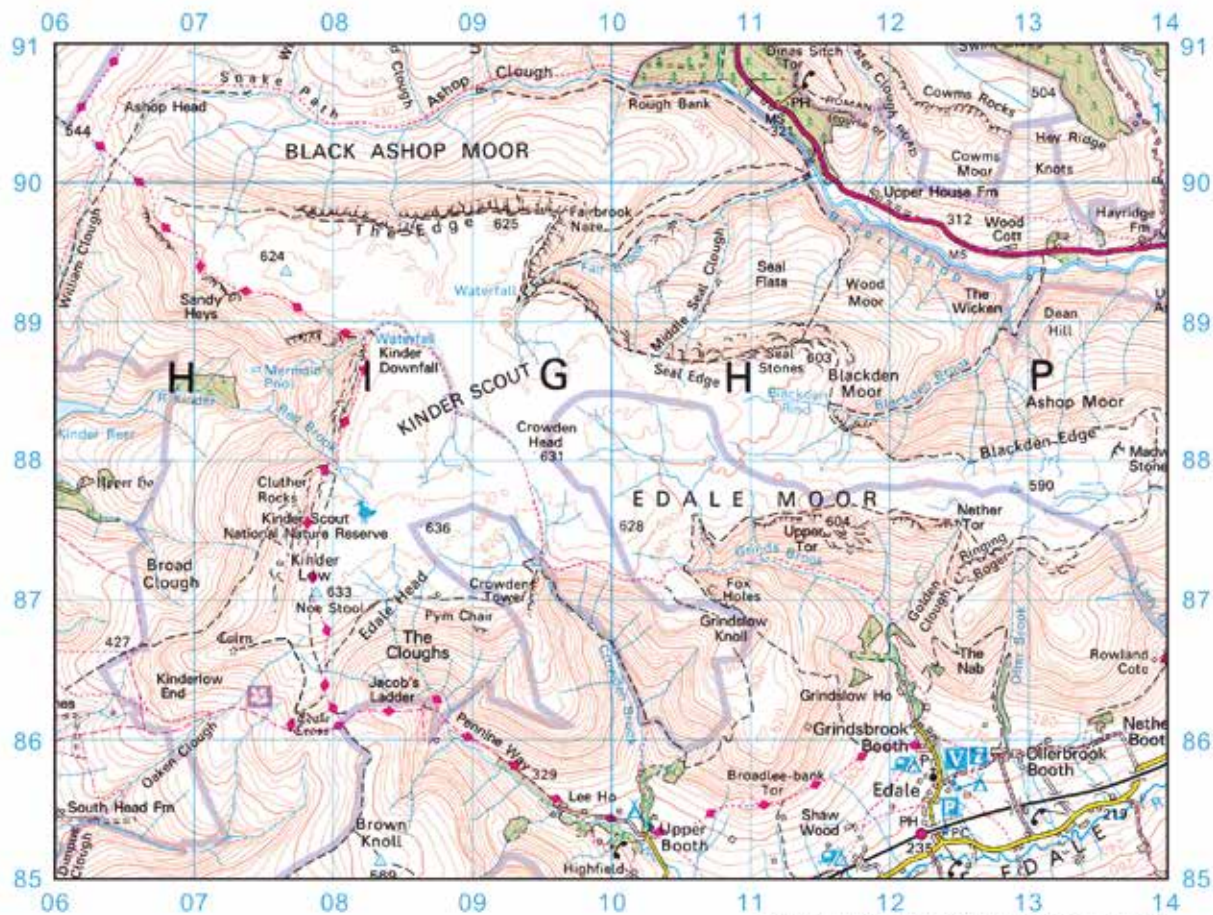
(Source: © NASA)

Figure 9b
Map showing the global distribution of cyclones' tracks



(Source: © National Oceanic and Atmospheric Administration and the Department of Commerce)

Figure 9c
Global sea surface temperatures in °C



Extract produced by Ordnance Survey 2015.
 © Crown copyright 2012. All rights reserved.

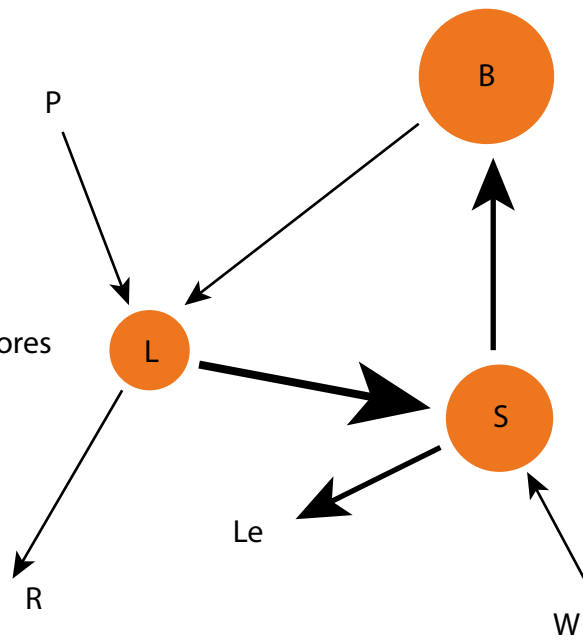
Ordnance Survey, OS and Landranger are registered trademarks, and the OS logos are trademarks of Ordnance Survey Limited, Britain's mapping agency. Reproduction in whole or in part by any means is prohibited without the prior written permission of Ordnance Survey. For educational use only.

Figure 10

OS 1:50,000 map of Edale Moor, the Peak District, England

Temperate deciduous forest

- balance between stores
- moderate transfers between stores



Tropical rain forest

- biomass is main store
- rapid transfer between stores and environment

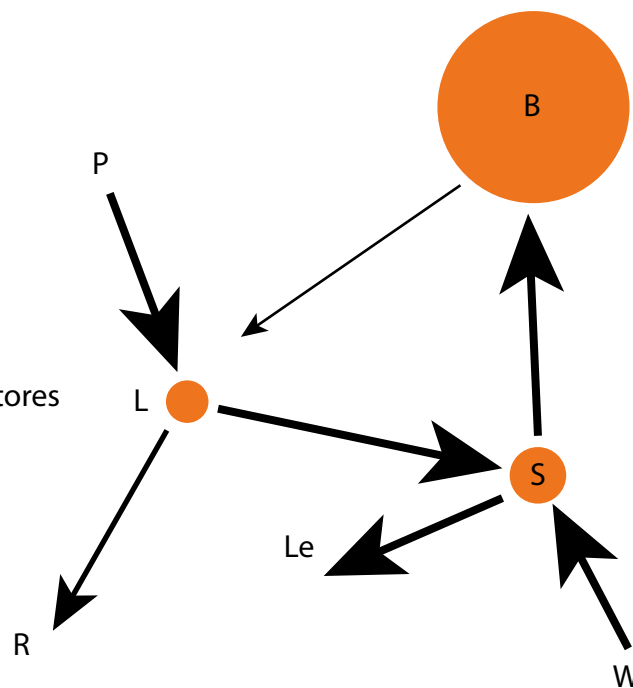


Figure 11

Nutrient cycle models

Every effort has been made to contact copyright holders to obtain their permission for the use of copyright material. Pearson Education Ltd. will, if notified, be happy to rectify any errors or omissions and include any such rectifications in future editions.