A Level Geography
H481/01 Physical systems
Sample Resource Booklet

Time allowed: 1 hour 30 minutes

INFORMATION FOR CANDIDATES
- The questions tell you which resources you need to use.
- This document consists of 4 pages. Any blank pages are indicated.

INSTRUCTIONS TO EXAMS OFFICER/INVIGILATOR
- Do not send this Resource Booklet for marking, it should be retained in the centre or recycled. Please contact OCR copyright should you wish to re-use this document.

CONTENTS OF RESOURCE BOOKLET
- Standard deviation formula
- Fig.1 – Coastal landscape in the United Kingdom
- Fig.2 – Glaciated landscape in Norway
- Fig.3 – Dryland landscape in Algeria
- Fig.4 – Atmospheric CO$_2$ changes 1700-2015
Standard deviation formula

\[ \sigma = \sqrt{\frac{\sum (x - \bar{x})^2}{n}} \]

Fig. 1 - Coastal landscape in the United Kingdom
Fig. 2 - Glaciated landscape in Norway

Fig. 3 - Dryland landscape in Algeria
Fig. 4 – Atmospheric CO₂ changes 1700-2015

![Graph: Atmospheric CO₂ changes 1700-2015.](http://bluemoon.ucsd.edu/co2_400/co2_800k_zoom.png)

Copyright Information:

Fig. 1: Image: The Green Bridge of Wales, Near Castlemartin, Pembrokeshire, Wales, UK, © Guy Edwardes Photography. Image supplied by Alamy, www.alamy.com

Fig. 2: Image: Midmaradalen and Hurrungane from the summit of Friken, Jotunheimen National Park, Sogn og Fjordane, Norway, © LowePhoto. Image supplied by Alamy, www.alamy.com

Fig. 3: Image: Rock formation, Tassili du Hogga, Algeria, © Prisma Bildagentur AG. Image supplied by Alamy, www.alamy.com

Fig. 4: Graph: Atmospheric CO₂ changes 1700-2015. http://bluemoon.ucsd.edu/co2_400/co2_800k_zoom.png

OCR is committed to seeking permission to reproduce all third-party content that it uses in the assessment materials. OCR has attempted to identify and contact all copyright holders whose work is used in this paper. To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced in the OCR Copyright Acknowledgements booklet. This is produced for each series of examinations and is freely available to download from our public website (www.ocr.org.uk) after the live examination series.

If OCR has unwittingly failed to correctly acknowledge or clear any third-party content in this assessment material, OCR will be happy to correct its mistake at the earliest possible opportunity.

For queries or further information please contact the Copyright Team, First Floor, 9 Hills Road, Cambridge CB2 1GE.

OCR is part of the Cambridge Assessment Group; Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.