

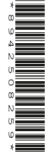
Friday 27 May 2022 - Morning

AS Level Geography

H081/02 Geographical debates

Resource Booklet

Time allowed: 1 hour 30 minutes



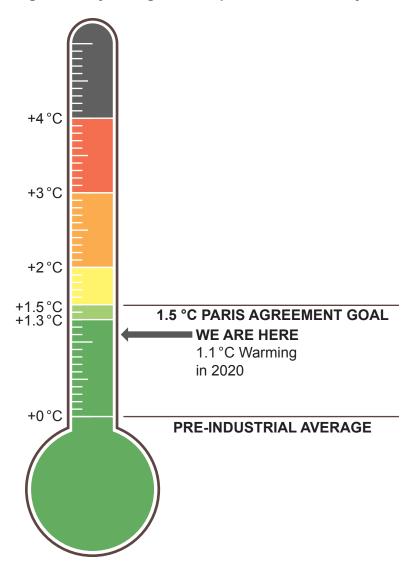
INSTRUCTIONS

· Do not send this Resource Booklet for marking. Keep it in the centre or recycle it.

INFORMATION

· This document has 12 pages.

Fig. 1 – *Projected global temperature increase by 2100

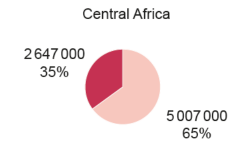


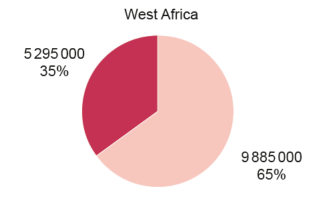
Range of projected temperature increases	Pledges & Targets	Current Policies	Optimistic Targets	
Maximum	+3.3°C	+3.9°C	+2.7°C	
Median	+2.6°C	+2.9°C	+2.1 °C	
Minimum	+2.1 °C	+2.1°C	+1.7°C	

^{*}Projected temperatures are maximum, median and minimum outcomes of climate modelling carried out by the Intergovernmental Panel on Climate Change.

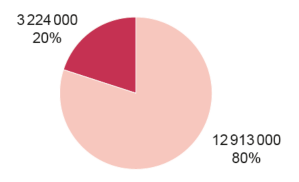
Figures accurate as of December 2020.

Fig. 2 – Estimated prevalence of malaria infection during pregnancy in sub-Saharan Africa, 2018





East and Southern Africa (+ Sudan and Somalia)



Key:



Fig. 3 – Extent of Arctic sea ice in 1980 and 2019



Key:

Extent of Arctic Sea Ice (September minimum):

1980 [

2019

Fig. 4 – Production of three types of vegetable in selected European countries, 2017

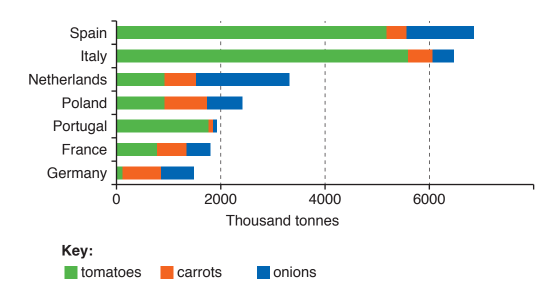
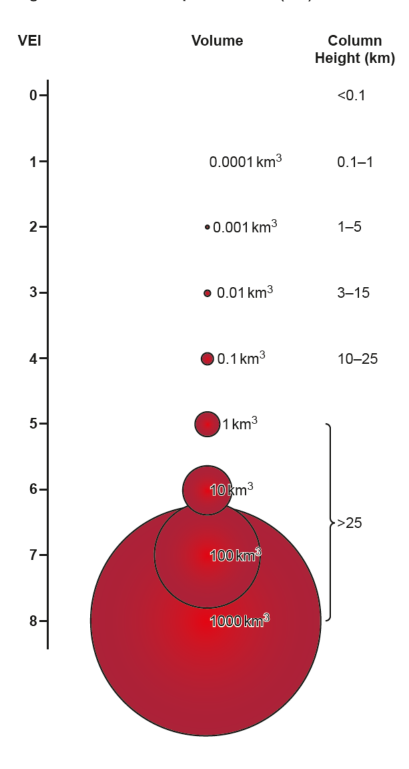
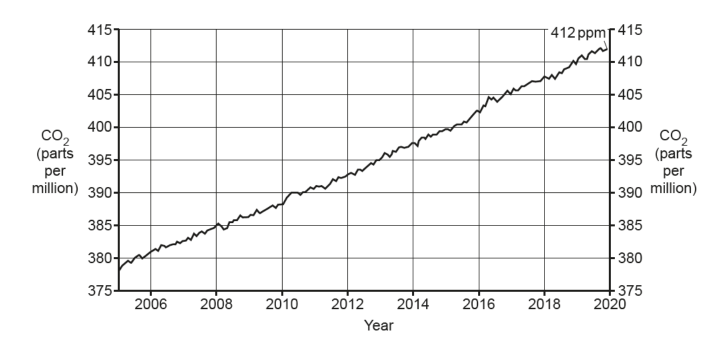


Fig. 5 – The Volcanic Explosive Index (VEI)



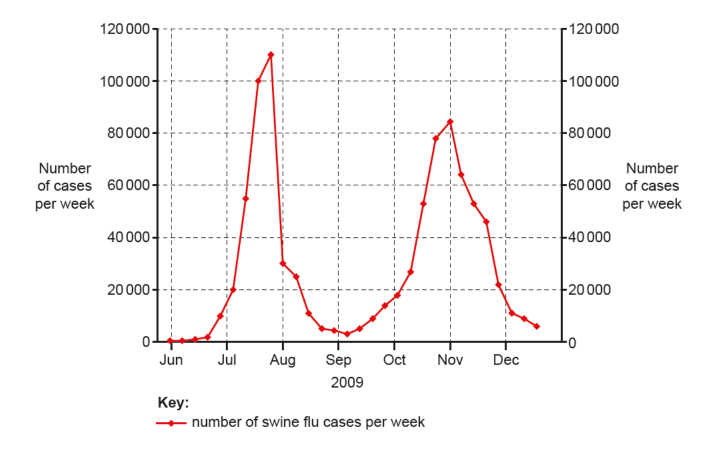
Volcanic Explosive Index: The Volcanic Explosive Index (VEI) is a relative measure of the explosiveness of volcanic eruptions. Volume refers to the amount of tephra.

Fig. 6 – Atmospheric carbon dioxide concentrations, January 2005 to November 2019



Direct monthly measurements of carbon dioxide by the NOAA from January 2005 to November 2019. The average seasonal cycle has been removed.

Fig. 7 - Number of swine flu cases per week in the UK epidemic, June to December 2009



H081/02/RB Jun22

Fig. 8 – Latitudinal variation in average surface temperatures of the world's oceans

20Composition	1%20of%20Seaw	vaterItem remov	ed due to third p	arty copyright re	strictions.

Fig. 9 – Global number of undernourished people, 1991–2017

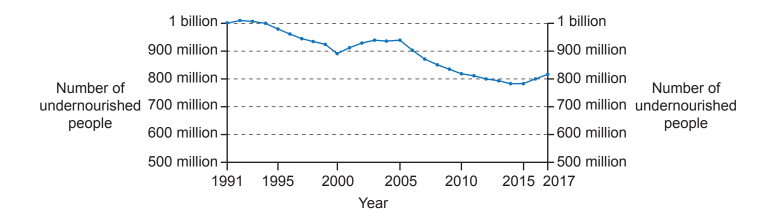
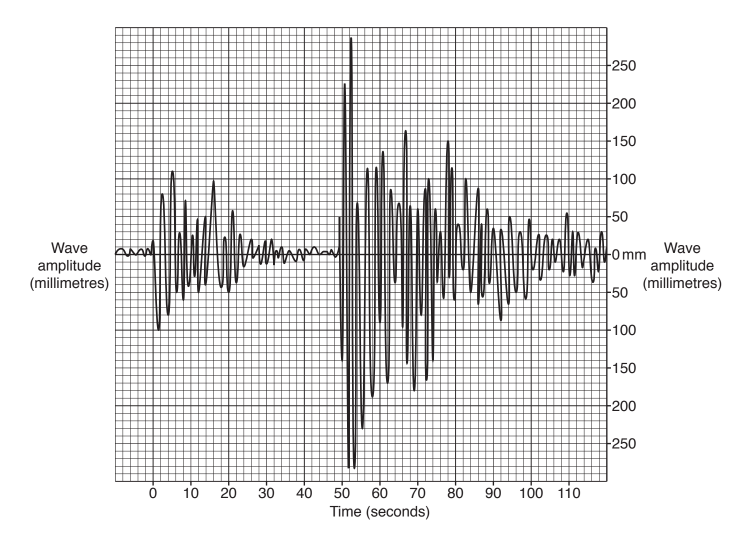


Fig. 10 – Seismograph from an earthquake event





Copyright Information

OCR is committed to seeking permission to reproduce all third-party content that it uses in its assessment materials OCR has attempted to identify and contact all copyright holders whose work is used in this paper of avoid the issue of disclosure of answer-related in ormation to candidates all copyright acknowledgements are reproduced in the OCR Copyright Acknowledgements Booklet his is produced or each series of examinations and is reely available to download from our public website (www.ocr.org.uk) a ter the live examination series

OCR has unwittingly ailed 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 urther in ormation please contact he OCR Copyright eam he riangle Building Sha tesbury Road Cambridge CB2 8EA OCR is part o Cambridge University Press & Assessment which is itself a department of the University of Cambridge