

Cambridge International AS & A Level

GEOGRAPHY 9696/12

Paper 1 Core Phis a I Geography

October/November 2023

INSERT 1 hour 30 minutes

INFORMATION

- This ine rt o ntains all the res ure s referred to in the questions
- You may annotate this ine rt and us the blank p as s for planning. **Do not write your answers** on the ine rt.

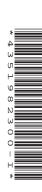


Fig. 1.1 for Question 1

A river in Alaska, USA



The boundaries and names b own, the designations ue d and the pree ntation of material on any maps o ntained in this question paper/ine rt do not imply official endore ment or ae ptane by Cambridge Ae sn ent International Edua tion o ne rning the legal beatus of any o untry, territory, or area or any of its authorities or of the delimitation of its frontiers or boundaries

Permis on to reprodue items where third-party owned material protected by o py ight is included has been so ught and cleared where posible. Every reasonable effort has been made by the publisher (UCLES) to trace opy ight holders but if any items requiring clearane have unwittingly been included, the publisher will be pleased to make amends at the earliest posible opportunity.

To aw id the isse of discourse of answer-related information to a ndidates all opyright also owledgements are reprodued online in the Cambridge Asses no entitle international Education Copyright Asses owledgements Book et. This is produed for eabse ries of each minations and is freely assilable to download at www.a mbridge international.org after the live each mination series

Cambridge As sn ent International Edua tion is part of Cambridge As sn ent. Cambridge As sn ent is the brand name of the University of Cambridge Loa I Examinations Sn dia te (UCLES), while is a department of the University of Cambridge.

Fig. 2.1 and Fig. 2.2 for Question 2

Two possible causes of precipitation

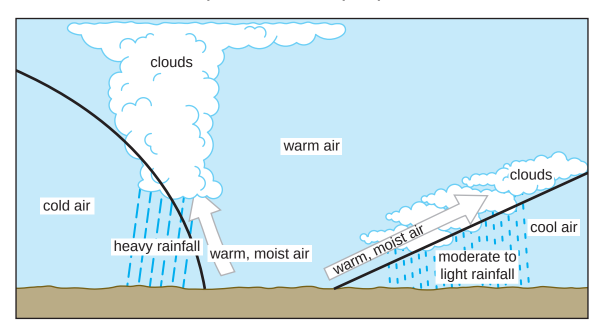


Fig. 2.1

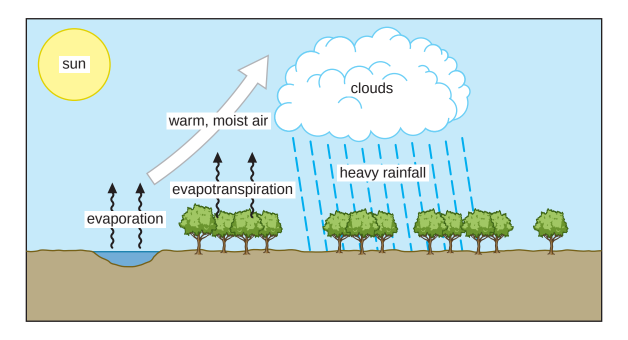


Fig. 2.2

Global distribution of young fold mountains and active volcanoes

Content removed due to copyright restrictions.