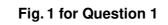
Name	Candidate Number	Centre Number
NATIONAL EXAMINATIONS ertificate of Secondary Education		-
GEOGRAPHY 0460/		
October/November 2003		Paper 1
1 hour 45 minutes		
		INSERT 1

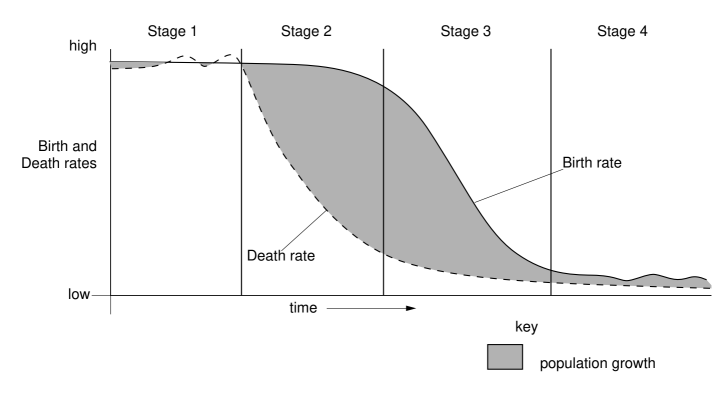
#### **READ THESE INSTRUCTIONS FIRST**

This insert contains Fig. 1 and Table 1 for Question 1.

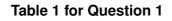
If you have answered Question 1, write your name, Centre number and candidate number in the spaces at the top of this page and attach the insert to your answer paper/answer booklet.

[Turn over





## Stages of population change through time



Stage 1	Stage 2	Stage 3	Stage 4
high birth rate	high birth rate	falling birth rate	and birth rate
and death rate	death rate	death rate	low death rate

#### CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

# GEOGRAPHY

# 0460/01

Paper 1

October/November 2003

1 hour 45 minutes

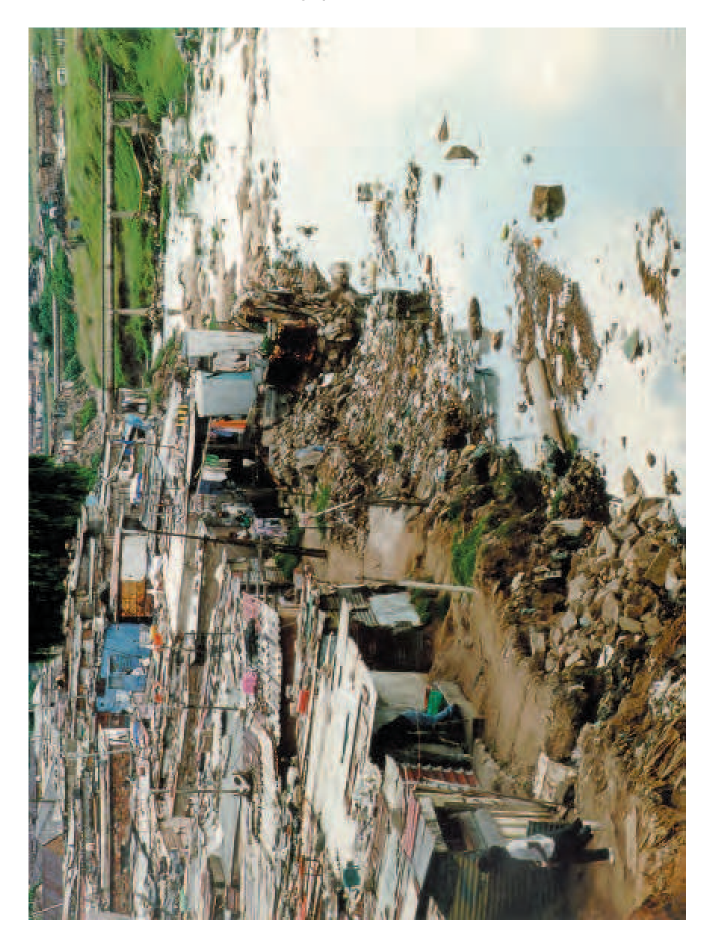
**INSERT 2** 

#### READ THESE INSTRUCTIONS FIRST

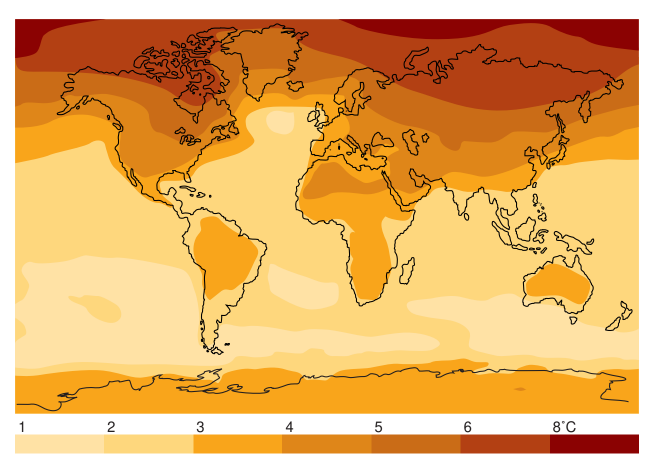
This insert contains Photograph A for Question 2 and Fig. 11 for Question 6.

This document consists of **3** printed pages and **1** blank page.

[Turn over



#### Fig. 11 for Question 6



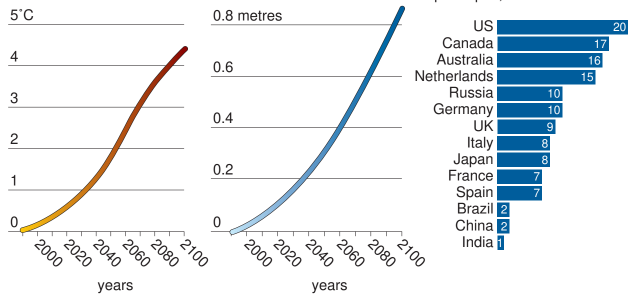
The annual mean change of the temperature between now and 2100 if the world does not act on warnings. Some areas could be 8°C hotter

# Temperature change and sea level rise

without political action to cut emissions

#### CO<sub>2</sub> emissions

tonnes  $CO_2$  emissions from fossil fuel combustion, per capita, 1998



## **BLANK PAGE**