

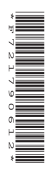
# Wednesday 13 June 2012 - Afternoon

# A2 GCE GEOGRAPHY

F763/I/2 Global Issues

**INSERT 2 – RESOURCE BOOKLET** 

Duration: 2 hours 30 minutes



#### **INFORMATION FOR CANDIDATES**

• This document consists of **10** pages. Any blank pages are indicated.

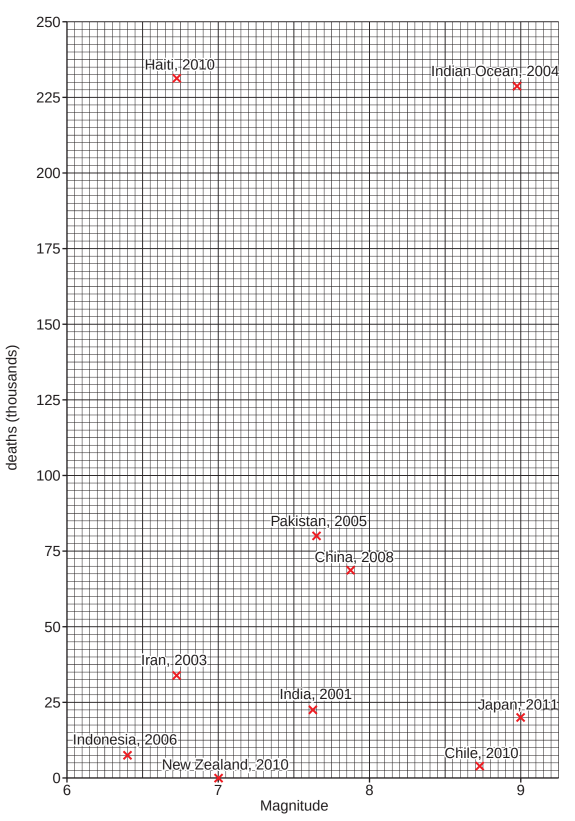
#### INSTRUCTION TO EXAMS OFFICER/INVIGILATOR

• Do not send this Insert for marking; it should be retained in the centre or recycled. Please contact OCR Copyright should you wish to re-use this document.

### Earth hazards







### Ecosystems and environments under threat

#### Fig. 2

#### An extract from a 2010 newspaper article about exploitation of a natural resource

#### Decline in fish stocks even worse than predicted

The UK's modern fishing fleet must work harder for the same catch as their sail-powered Victorian counterparts. In England and Wales, 19th century fishermen were landing four times as much as today. In 1937, at the peak of the UK's fishing industry, the catch was 14 times what it is now, said a study by the University of York and the Marine Conservation Society. The results, say researchers, indicate that technological developments and the exploitation of new fishing grounds have served to mask the decline of fish in British waters. The availability of certain bottom-living fish [like halibut, turbot, haddock and plaice] has dropped by 94% since the late 1930s.

### **Climatic hazards**

Fig. 3

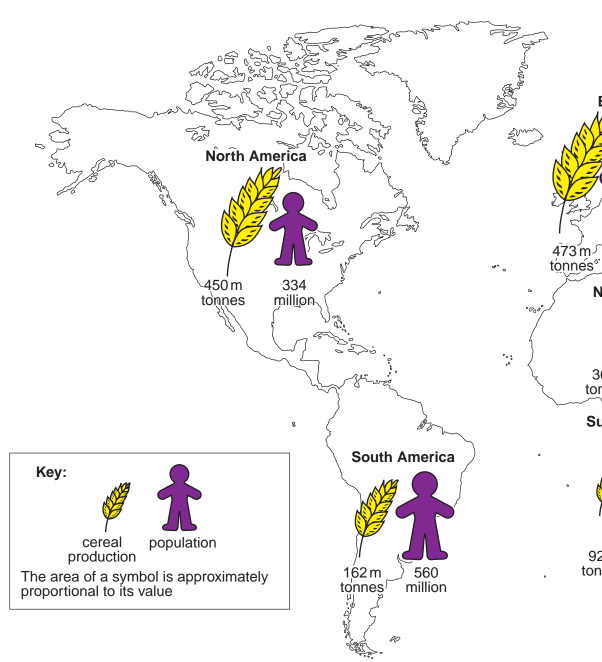
# A photograph of a tornado



### Population a

### Fig

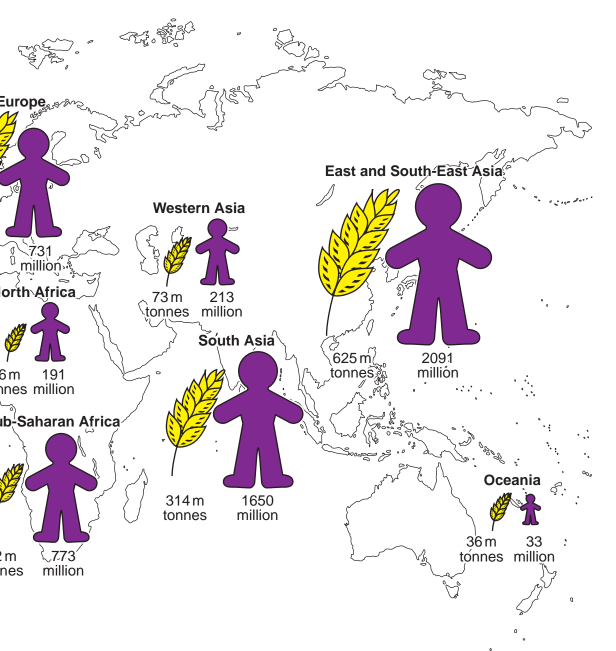
### Total population and cereal produ



### nd resources

#### j. 4

ction in major world regions, 2009

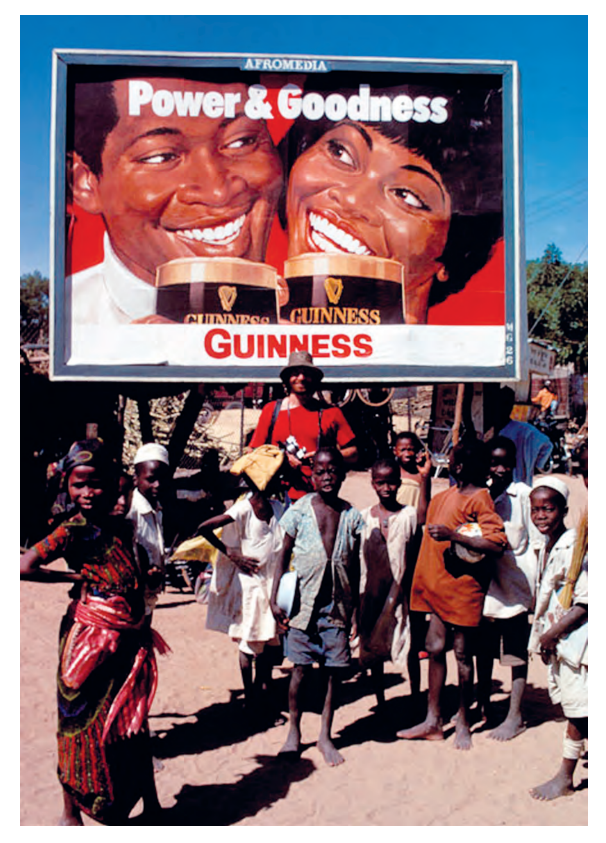


6

### Globalisation

# Fig. 5

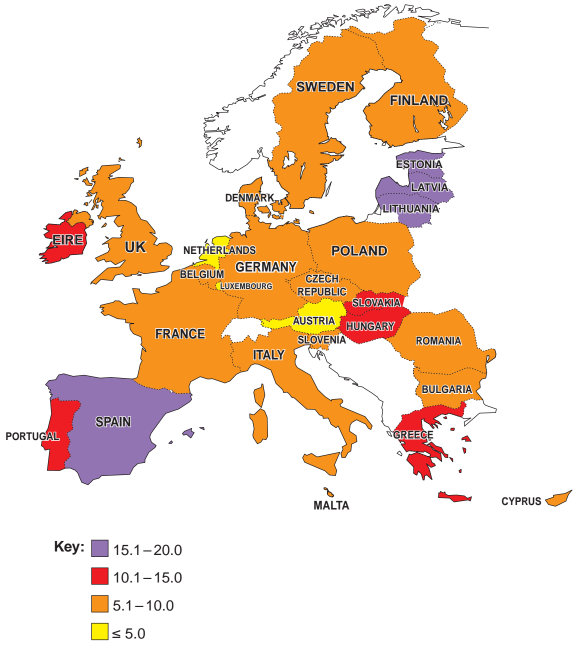
### A photograph of an advertising billboard in Nigeria



### **Development and inequalities**

### Fig. 6

### National percentage unemployment rates within the EU, 2010



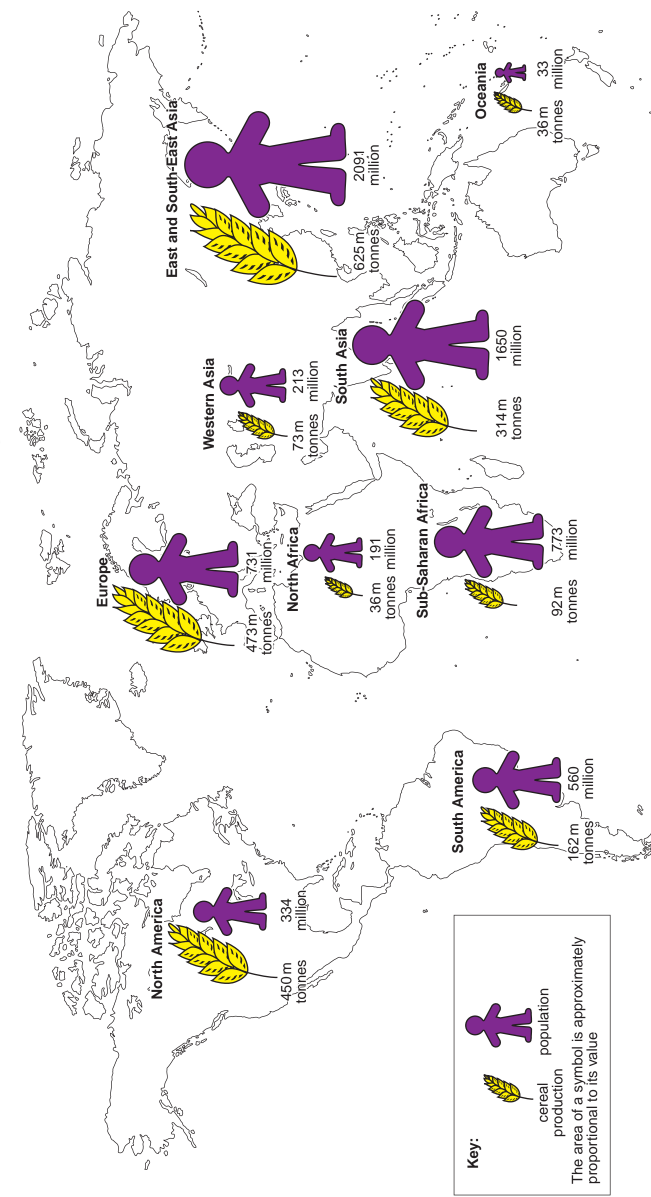
Figures are unemployed persons aged 15-65 as a percentage of total labour force

Population and resources

ဖ

Fig. 4

Total population and cereal production in major world regions, 2009



PMT