



## ANDERSON JUNIOR COLLEGE

### JC2 H2 Geography Preliminary Examination 2015

**H2 Geography**

**9730/01**

**Paper 1**

INSERT

Monday

14 September 2015

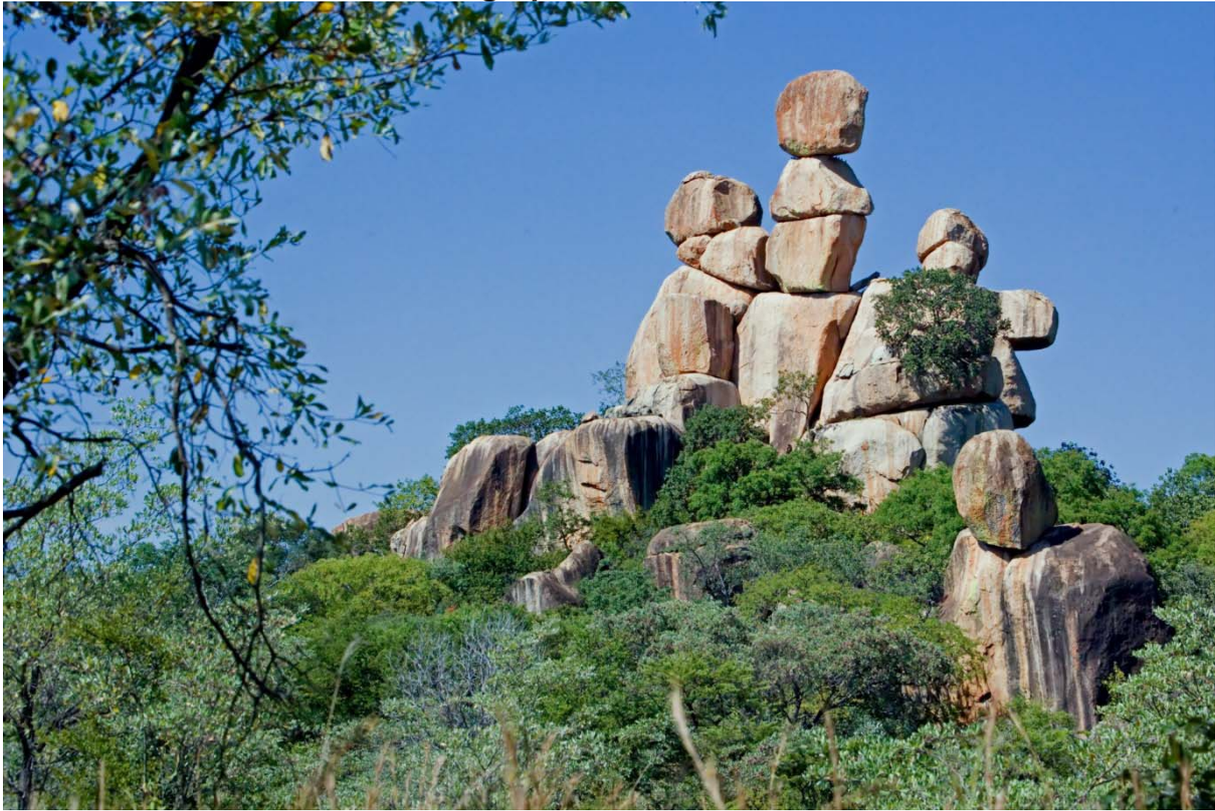
8.00 am – 11.00 am

3 hours

#### **INSTRUCTIONS TO CANDIDATES**

This insert contains all the Figures and Photographs referred to in the question paper.

**Photograph A for Question 1**

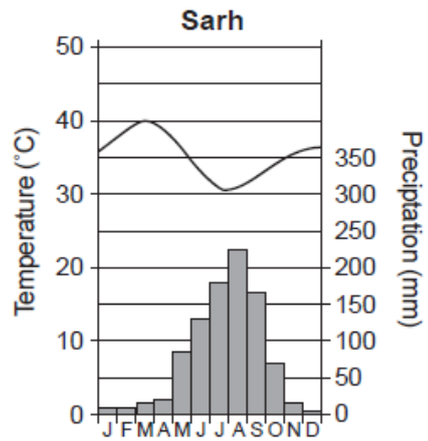
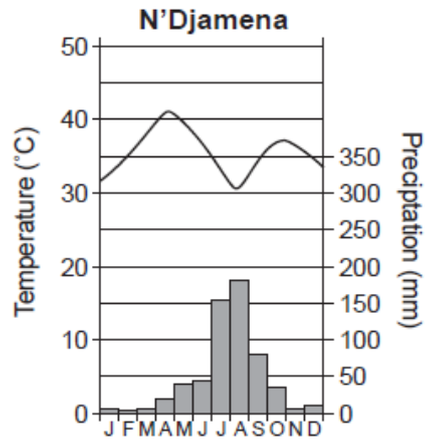
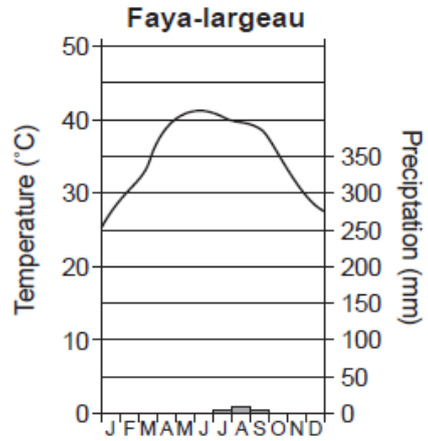
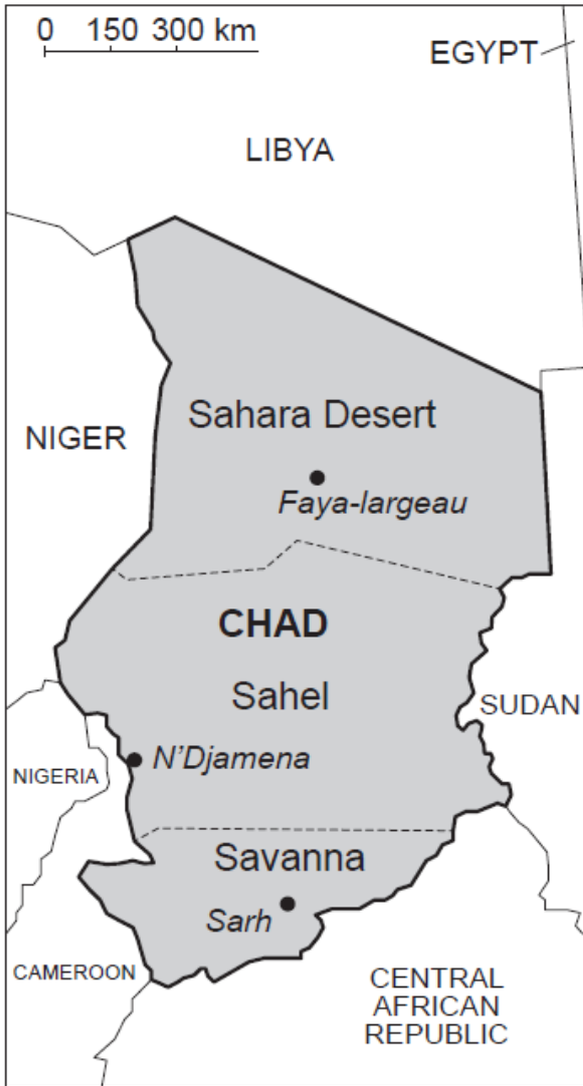


**Photograph B for Question 1**

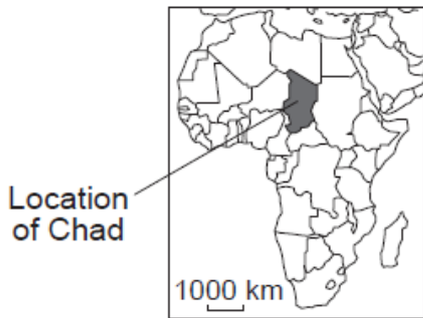


Fig. 1 for Question 2

Climatic Regions of Chad



Climatic / Vegetation Region



Key: ■ Precipitation (mm)  
 ~ Temperature (°C)

Fig. 2A for Question 3

Mississippi River Basin

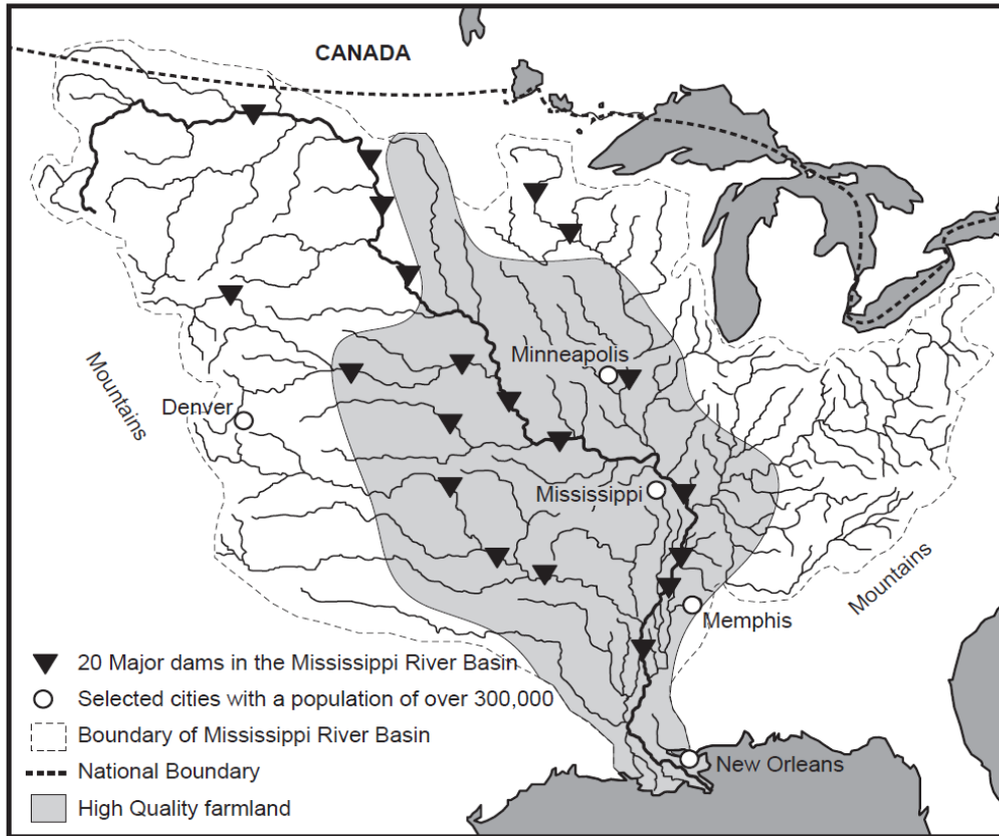


Fig. 2B for Question 3

Climographs at selected cities within the Mississippi River Basin

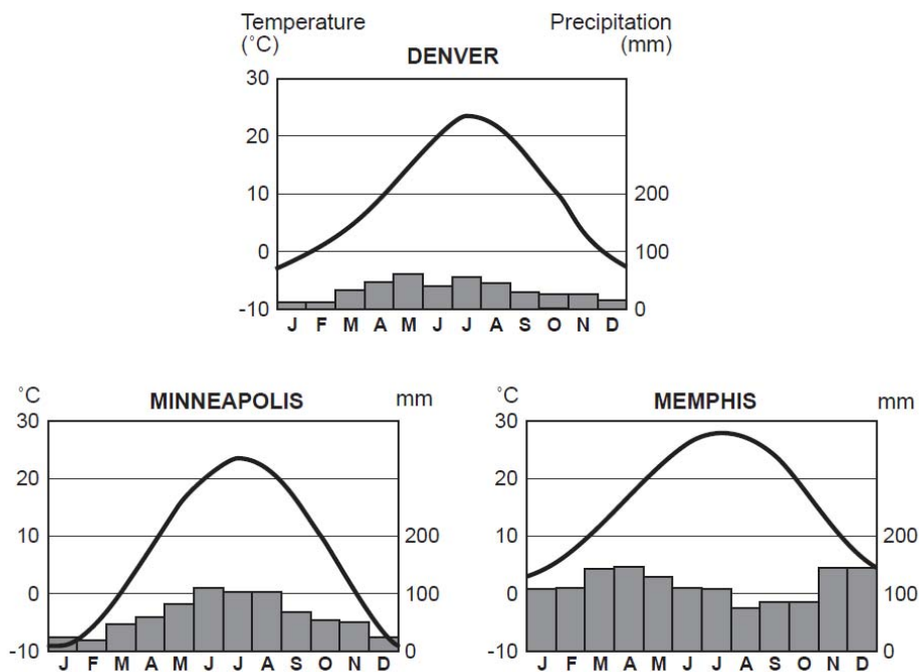


Fig. 3A for Question 4

### India moves to protect coast-dwellers from strong cyclone (20 May 2010)

As a strong tropical cyclone bears down on India's south-eastern coast, authorities are stepping up efforts to minimise casualties and respond to its aftermath. According to weather officials, Cyclone Laila was moving in from the Bay of Bengal and was expected to hit the coast of India's Andhra Pradesh state on Thursday, packing gale force winds of up to 120 km/h. While the Indian Meteorological Department said that the cyclone had weakened in the last 12 hours, aid workers believe the impact is likely to be severe.

'The threat has not subsided fully yet, as gales with speeds of over 115 km/h in the coastal areas may cause significant damage in Andhra Pradesh', noted a report from the UN's Disaster Management Team in Delhi. As these gales will be accompanied by storm surges or tidal waves of up to two metres and heavy rains, authorities and aid workers expect tens of thousands of people – mainly poor fishing communities – living in low-lying coastal areas to be impacted.

The storm's effects are already being felt, not just in Andhra Pradesh but also in the neighbouring state of Tamil Nadu. Heavy rainfall has caused knee-high flooding in many areas, and strong winds have toppled trees and disrupted power and communication lines.

However, aid workers say disaster-prone Andhra Pradesh appears to be taking no chances. 'The response by the state government has been very good. Andhra Pradesh is well-experienced in dealing with these kinds of disasters', said Vikas Gora of Sphere India, an emergency coordination group of UN, government and aid agencies.

Source: Thomson Reuters Foundation AlertNet

Fig. 3B for Question 4

