Instructions

1. Fill in your name, school code (your teacher will give you this), school’s postcode, your gender and age. You must fill in the ovals, not just write the letters and numbers, as the computer only reads the ovals. For example, a filled-in postcode (for some other school) would look like the sample on the right. Also fill in an oval in the school assigned column if instructed to do so by your teacher. Otherwise leave it blank.

2. If you are 13 years or under on 31 August 2011 complete Questions 1-30, or continue to Question 40 to be eligible for major prizes.

3. If you are 14 or 15 years old on 31 August 2011 complete Questions 1-40.

4. If you are 16 to 18 years old on 31 August 2011 complete Questions 16-50.

5. Answer all questions by filling in only one oval on the answer sheet corresponding to the most appropriate answer for each question.

6. You have 35 minutes to answer the questions. The time to fill in the preliminary information is extra.

7. Do not mark the front or back of the answer sheet in any other way as this can lead to errors in the computerized marking, or to your not getting a result.
1. In Figure 1, which country is located in the western part of the map?
   A. Cambodia  
   B. China  
   C. Colombia  
   D. Croatia  
   E. Cuba

2. The location of which city is marked with a red square in Figure 1?
   A. Beijing  
   B. Pyongyang  
   C. Seoul  
   D. Taipei  
   E. Vladivostok

3. Which country to North Korea’s east, feels directly threatened by its missile testing?
   A. Australia  
   B. Indonesia  
   C. Japan  
   D. New Zealand  
   E. Thailand

4. Which crop is shown in the photo in Figure 2?
   A. peanuts  
   B. potatoes  
   C. rice  
   D. sugar cane  
   E. sunflowers

5. In Table 1, which country is North Korea?
   A. Country A  
   B. Country B  
   C. Country C  
   D. Country D  
   E. Country E

---

**Table 1. Selected statistics for Australia, China, Japan, North Korea, South Korea**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Population (millions)</td>
<td>1 330</td>
<td>127</td>
<td>49</td>
<td>23</td>
<td>22</td>
</tr>
<tr>
<td>Population growth rate p.a. (%)</td>
<td>0.494</td>
<td>-0.242</td>
<td>0.258</td>
<td>0.389</td>
<td>1.171</td>
</tr>
<tr>
<td>Median age (years)</td>
<td>35.2</td>
<td>44.6</td>
<td>37.9</td>
<td>33.9</td>
<td>37.5</td>
</tr>
<tr>
<td>GDP per capita (US $)</td>
<td>7 400</td>
<td>34 200</td>
<td>30 200</td>
<td>1 800</td>
<td>41 300</td>
</tr>
</tbody>
</table>

**Source:** CIA World Factbook 2011
6. In Table 1, which country is Japan?
A. Country A
B. Country B
C. Country C
D. Country D
E. Country E

7. Western Australia’s booming economy is mainly due to its:
A. agricultural industry
B. financial industry
C. manufacturing industry
D. mining industry
E. services industry

8. Which type of diagram is shown in Figure 3?
A. disc chart
B. halo chart
C. pie chart
D. ring chart
E. round chart

9. From Figure 3, which statement is correct?
A. Australia has half the forest area of Brazil.
B. Australia has less forest area than Indonesia.
C. Australia has more forest area than United States.
D. Australia has 1% of the world’s forest area.
E. Australia has the seventh largest area of forest in the world.

10. Russia’s very extensive forests are mainly:
A. coniferous
B. deciduous
C. epiphytic
D. mangrove
E. rainforest

11. Metamorphic is to marble as igneous is to:
A. conglomerate
B. granite
C. limestone
D. sandstone
E. sedimentary

12. What does Figure 4 show?
A. feeding fish-farmed salmon
B. installing a shark net off a Gold Coast beach
C. removing an algal bloom from Lake Geneva
D. skimming oil after the spill in the Gulf of Mexico
E. trawling for prawns in the Bay of Bengal

13. The mine from which 33 Chilean miners were rescued in October 2010 is located in the:
A. Atacama Desert
B. Gobi Desert
C. Kalahari Desert
D. Mojave Desert
E. Sonoran Desert
Figure 5. Northeast Christmas Island

This material is released under the Creative Commons Attribution 2.5 Australia Licence
14 In which ocean is Christmas Island, as shown in Figure 5?
A Arctic
B Atlantic
C Indian
D Pacific
E Southern

15 Which features are found directly to the southwest of North East Point (square A5 in Figure 5)?
A foot track, sealed road, prohibited area boundary
B foot track, unsealed road, reserved area boundary
C sealed road, reserved area boundary, cliff
D sealed road, reserved area boundary, vehicle track
E unsealed road, prohibited area boundary, foot track

Start at Question 16 if you are 16 to 18 years old on 31 August 2011. If you are younger, continue answering questions.

16 Approximately how high above sea level is the base of the radio mast in D2 in Figure 5?
A 224 m
B 270 m
C 276 m
D 285 m
E 315 m

17 How long is the airport runway in Figure 5?
A 2.02 km
B 2.2 km
C 22 km
D 202 m
E 220 m

18 What is located at Grid Reference 747475 in Figure 5?
A hospital
B recreation centre
C school
D wharf
E workshops

© Commonwealth of Australia (Geoscience Australia) 2010
19  This part of Christmas Island is typical of the whole island. Which statement best describes the island’s relief?
A  It has a broad coastal plain rising to a high peak.
B  It is uniformly flat.
C  It rises steeply from the sea to a central plateau.
D  It slopes from southern sea cliffs down to a low-lying northern shore.
E  It slopes from western sea cliffs down to a low-lying eastern shore.

20  Which type of climate does Christmas Island have?
A alpine
B arid
C Mediterranean
D temperate
E tropical

21  What is the birthplace of approximately 30% of Christmas Island residents? (The features in square A4 and place names in B2 and B3 give clues.)
A Fiji
B Greece
C Ireland
D Malaysia
E New Zealand

22  Which type of island is Christmas Island?
A archipelago
B atoll
C continental island
D coral cay
E summit of a submarine mountain

23  What caused the major air traffic shut-down in April 2010, reportedly the largest ever?
A eruption of Eyjafjallajökull
B global warming
C heavy snow in northern Europe
D prolonged strike by airport staff
E terrorism attack in New York

24  From Table 2, in 2009 which of these industrialised countries received the largest number of asylum applications on a per capita basis?
A Australia
B France
C Japan
D Norway
E United States

25  For the city in Figure 6, what is the mean rainfall in March?
A 18 mm
B 25 mm
C 32 mm
D 319 mm
E 422 mm

Table 2. Asylum applications submitted in selected industrialised countries, 2009

<table>
<thead>
<tr>
<th>Country</th>
<th>Number of applications</th>
<th>Applications per 1000 inhabitants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>6 170</td>
<td>0.3</td>
</tr>
<tr>
<td>France</td>
<td>41 980</td>
<td>0.7</td>
</tr>
<tr>
<td>Japan</td>
<td>1 380</td>
<td>0.0</td>
</tr>
<tr>
<td>New Zealand</td>
<td>340</td>
<td>0.1</td>
</tr>
<tr>
<td>Norway</td>
<td>17 230</td>
<td>3.6</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>29 840</td>
<td>0.5</td>
</tr>
<tr>
<td>United States</td>
<td>49 020</td>
<td>0.2</td>
</tr>
</tbody>
</table>

Figure 6. Climate graph for a city

© Bureau of Meteorology
26  The city in Figure 6:
A gets most of its rainfall in winter
B has a continental climate
C has distinct wet and dry seasons
D never gets a temperature below 17°C
E all of the above

27  The climate graph in Figure 6 is for which city?
A Adelaide
B Brisbane
C Darwin
D Perth
E Sydney

28  Which Australian state has approximately 32% of Australia’s population and 10% of its area?
A New South Wales
B Queensland
C South Australia
D Tasmania
E Western Australia

29  The Asia Pacific Economic Cooperation (APEC) multilateral forum focusses on:
A cultural and community ties
B defence and security
C emigration and immigration
D human rights and freedoms
E trade and investment

30  Last year (2010) was Queensland’s wettest year on record. This was mainly due to the influence of:
A cold lows
B Coriolis force
C El Niño
D La Niña
E ozone hole

31  The landscape features shown in Figure 7 resulted primarily from the action of:
A freshwater
B ice
C seawater
D tectonic plates
E wind

32  In a geographical inquiry, which of these is a secondary source of data?
A article from local newspaper
B interview with local landholder
C measurement of beach profile
D traffic count
E water quality test

33  Melbourne Docklands, as shown in Figure 8, is an example of:
A counterurbanisation
B dispersed settlement
C gentrification
D rural-urban migration
E urban renewal
34 Which type of disaster was the area shown in the satellite images in Figure 9 experiencing in August 2010?
   A drought
   B earthquake
   C flood
   D storm surge
   E tsunami

35 Which statement about the area in Figure 9 is correct?
   A The area is uninhabited.
   B August is the dry season.
   C The central area is fairly flat.
   D Growing crops depends on local rainfall.
   E The Indus flows to the northwest.

36 The government agency that coordinates Australia’s responses to overseas disasters, and its poverty reduction activities in developing countries, is:
   A AIDS Trust of Australia
   B AusAID
   C Austcare
   D CARE Australia
   E Community Aid Abroad

37 In which area marked in Figure 10 is the Pitjantjatjara language spoken?
   A area 1
   B area 5
   C area 7
   D area 16
   E area 17

Figure 9. Section of Indus River Basin, Pakistan, 18 August 2009 (left) and 17 August 2010 (right)  Source: NASA

Figure 10. Approximate regions of the remaining strong Indigenous languages. (A ‘strong’ language is one in which there is intergenerational transmission, ie, it is used by all ages, including children.)  Source: J. Caffery

38 Using Figure 10, in Australia all strong Indigenous languages are found in areas that:
   A are in arid regions
   B are in savannah country
   C are located in the tropics
   D are remote from large cities
   E have a monsoonal climate
39  Which of these ecosystems has the least capacity to regenerate after a bush fire?
   A  eucalypt forest
   B  grassland
   C  heathland
   D  rainforest
   E  woodland

40  The population of which continent passed 1 billion in 2009/10 and is expected to double by 2050?
   A  Africa
   B  Asia
   C  Europe
   D  North America
   E  South America

If you are under 16 years old on 31 August 2011 stop at Question 40. If you are older, continue to Questions 41-50 on next pages.
Linear dunefields dominate the arid centre of Australia.

Linear dunefields show significant variability in their orientation, spacing between dunes, and level of organisation.

Depressions, called swales, lie between dunes.

Linear dunes lie parallel to the prevailing wind direction at the time of their formation.

Dune spacing is directly related to sediment availability – the greater the sediment supply, the closer the dunes.

Long linear dunes merge at Y junctions, with the ‘tail’ of the Y lying downwind.

Figure 11. Distribution and orientation of desert dunefields
Source: K.E. Fitzsimmons

Figure 12. Simpson-Strzelecki Dunefields Bioregion
Source: National Land & Water Resources Audit

Figure 13. Linear dunefield generalisations
Adapted from K.E. Fitzsimmons

Figure 14. Strzelecki Desert
© C. Grant

Figure 15. Satellite image
© CNES/SPOT Image

Figure 16. Satellite image
© CNES/SPOT Image
To answer Questions 41 to 50 use the information in Figures 11 to 18, Tables 3 to 4, and your own knowledge.

41  In Australia, desert dunefields form:
   A  a large anti-clockwise whorl across approximately one-third of Australia
   B  a large anti-clockwise whorl across approximately two-thirds of Australia
   C  a large clockwise whorl across approximately one-third of Australia
   D  a large clockwise whorl across approximately two-thirds of Australia
   E  a large portion of Australia, but have no apparent pattern

42  In which drainage division are the Simpson-Strzelecki Dunefields?
   A  Gulf of Carpentaria
   B  Lake Eyre
   C  Murray-Darling
   D  South-East Coast
   E  Western Plateau

43  What was the prevailing wind direction when the dunes in Figure 15 were formed?
   A  ESE
   B  NNE
   C  NNW
   D  SSE
   E  SSW

44  What is the approximate typical distance between dune crests in Figure 15?
   A  50 m
   B  150 m
   C  300 m
   D  450 m
   E  600 m

45  The dunes shown in Figure 15 are:
   A  closely spaced and disorganised
   B  moderately spaced and disorganised
   C  moderately spaced and organised
   D  widely spaced and moderately organised
   E  widely spaced and organised

46  Which option correctly links the satellite images in Figures 15 and 16 with their locations in Figure 12?
   A  Figure 15 location A; Figure 16 location B
   B  Figure 15 location A; Figure 16 location C
   C  Figure 15 location B; Figure 16 location A
   D  Figure 15 location B; Figure 16 location C
   E  Figure 15 location C; Figure 16 location A

47  Figure 14 shows the Wild Dog Fence along the Queensland-New South Wales border (with NSW on the right). In which direction was the photographer facing?
   A  east
   B  north
   C  northwest
   D  south
   E  west

48  Which feral animal of the Simpson-Strzelecki Dunefields is highly mobile, increasing in number, harming sparse vegetation cover, and damaging pastoral infrastructure such as fences?
   A  camels
   B  feral cats
   C  foxes
   D  rabbits
   E  wild dogs
49. What are the correct age estimates for the samples collected at points A and B in Figure 17?
A. A = 10.8 ka; B = 25.1 ka
B. A = 21.9 ka; B = 70.8 ka
C. A = 32.1 ka; B = 78.8 ka
D. A = 44.2 ka; B = 58.6 ka
E. A = 53.7 ka; B = 61.4 ka

50. Which statement is accurate?
A. Dunes and swales in the Strzelecki Desert are bare of vegetation.
B. Dunes in the Strzelecki are typically 300-500 m wide.
C. The dunes in the Strzelecki Desert have been built up continuously over a period of 70,000 years.
D. Prevailing winds in the Strzelecki blow from a different direction today than at the time of dune formation.
E. The Simpson-Strzelecki Dunefields lie mainly in Queensland.

Figure 17. Cross-section of typical Strzelecki dune, showing sand accumulations from different time periods
Source: K.E. Fitzsimmons

Figure 18. Dune building periods in the Strzelecki linear dunes
Source: K.E. Fitzsimmons