## EiGeo

## The Multimedia Test



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## Good luck!



## ©iGeo

## Question 1



## diGeo

## Question 1



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## Question 1



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## Question 2



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Question 2


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## Question 2



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## Question 3



## diGeo

## Question 4



Question 5


## Question 6





## Question 9



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## Question 10



Gaunt (Lawrence Moore), Tiempo Newswatch, 2005

## Question 11



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Question 12



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Question 14


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## Question 15




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Question 17


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Question 18


## Question 19

$$
z_{n}^{2 k}
$$

Question 20


## Question 21



Question 22


## Question 23




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## Question 24



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## Question 25



Question 26





Poverty Headcount Index -1996


Data from "Attacking Brazil's Poverty" World Bank Report -2001

## Question 29



## Question 30



## MULTIMEDIA TEST International Geography Olympiad 2008

## Instructions:

Look at the PowerPoint slides and read the questions carefully. We will also read the questions to you.

Depending on the complexity of the question we will give you 30 to 90 seconds for a question.

This multimedia test has 30 questions.

Every question is multiple choice.
Choose A, B, C or D.
Only one answer is correct.

Mark your choice with a circle around the letter that you want to select.
Do that by making a circle around the selected letter:

## A

If you make a mistake delete the selected letter:

## A

and make a new choice:

B

Good luck!

1. Here are three photographs. They were all taken in the same country. Look carefully. In which country were they taken? We will show you all the photographs twice.

A Kuwait
B Gambia
C Yemen
D Turkey
2. Here are three photographs. They were all taken in the same country. Look carefully. In which country were they taken? We will show you all the photographs twice.

A Spain
B Canada
C Zimbabwe
D Philippines
3. This photograph was taken in a city located on a coast in the eastern hemisphere near the equator. Which two cities are located at the same longitude as the city in the photograph?

A Caracas and Miami
B Karachi and Jakarta
C Tokyo and Adelaide
D Tunis and Dar es Salaam
4. This photograph illustrates:

A a canyon
B a wadi
C an alluvial plain
D a river
5. The map shows:

A $\quad \mathrm{C}$ is an exclave of A
B $\quad$ is an exclave of $B$
C $\quad \mathrm{A}$ is an enclave of C
D $\quad$ is an enclave of $B$
6. The map shows nitrogen dioxide pollution in Europe as observed by a satellite in 2004.

The main cause of this pollution is:
A. Power stations
B. Emissions from agriculture
C. Road transport
D. Incinerators
7. Map A shows in green the distribution of a phenomenon. Map B shows in pink the distribution of another phenomenon.
Which is correct?
A. Map A shows the distribution of coral reefs and map B shows the distribution of volcanoes
B. Map A shows the distribution of mangroves and map B shows the distribution of volcanoes
C. Map A shows the distribution of mangroves and map B shows the distribution of coral reefs
D. Map A shows the distribution of coral reefs and map B shows the distribution of mangroves
8. This map of the United States shows the distribution of :
A. Poverty
B. Black population
C. Badlands
D. Hispanics
9. This picture from the USA shows a:
A. Hurricane in Florida
B. Tornado in Alabama
C. Wild fire in Utah
D. Volcanic eruption in Maine
10. Here are four small images. All images show the effects of
A. El Nino
B. Biodiversity
C. Typhoons
D. Global warming
11. The top ten producers of this product are shown in yellow. What is the product?
A. Bananas
B. Cotton
C. Coffee
D. Rice
12. This photo of central pivot irrigation is typical of
A. USA
B. New Zealand
C. Finland
D. Indonesia
13. This map shows two factors. Which combination is shown on this map?
A. Births and natural increase
B. Domestic animals and agricultural productivity
C. Imports and inflation
D. Population and GNP
14. This world map shows height in brown and depth in blue. In a correct legend for this map, which is the correct pair?
A. $\quad$ A is higher than 1000 m and B is between 0 and -2500 m
B. A is higher than 1000 m and $B$ is between 0 and -500 m
C. $\quad$ A is higher than 3000 m and $B$ is between 0 and -2500 m
D. A is higher than 3000 m and $B$ is between 0 and -500 m
15. Look at A and B on this map of Africa. How will the distance between A and B change in the coming ten thousand years?
A. unpredictable
B. decrease
C. increase
D. no change
16. This figure shows a network of roads and cities in a certain region. If all roads and cities are equal, which statement is correct?
A. City A has the highest accessibility and a high connectivity
B. City B has the highest accessibility and a high connectivity
C. City C has the highest accessibility and a high connectivity
D. City D has the highest accessibility and a high connectivity
17. Where was the picture taken?
A. Location 1
B. Location 2
C. Location 3
D. Location 4
18.What is the name of the organization to which these countries belong?
A. OPEC
B. OECD
C. NATO
D. WTO
19. This is the flag of Nauru. The star represents the position of Nauru in relation to:
A. Antarctic Circle
B. Equator
C. Tropic of Capricorn
D. Tropic of Cancer
20. For an inhabitant of Dakar it is:
A. Morning in March
B. Evening in June
C. Evening in September
D. Morning in December
21. This cartogram was created in 2006. It shows
A. World oil and gas imports
B. World grain production
C. World automobile production
D. Increase in world urbanisation
22. Which of the following geographical terms does NOT relate to the picture?
A. Convectional rainfall
B. Cumulus cloud
C. Condensation
D. Relief rainfall
23. Images of four cities are shown on the next slide. To which of these cities does the climate graph correspond?
A. A
B. B
C. C
D. D

24 The "stripes" on this image are:
A. Typical stratospheric clouds
B. Smoke emissions from industry
C. Optical illusions
D. Aeroplane condensation trails
25. This image is taken in Brisbane at 11 AM. The top of the image is:
A. East
B. West
C. North
D. South
26. This river rises in eastern Tibet and empties into the South China Sea. What is its name?

| A | Chang Jiang (Yangtze) |
| :--- | :--- |
| B | Huang He (Yellow River) |
| C | Irrawaddy |
| D | Mekong |

27. On the left hand side is a climate graph. Precipitation is shown by blue bars. The red line shows the maximum temperature. The green line shows the minimum temperature. The climate graph belongs to which place number on the map?
A. Location 1
B. Location 2
C. Location 3
D. Location 4
28. This map of Brazil shows the degree of poverty in different parts of the country. The highest poverty rates at the end of last century were found in the region where:
A. The population density is very low and the temperature is very hot
B. The water supply is of poor quality and the land tenure system is out of date
C. The distance to the core areas of Brazil and the rest of the world is great
D. The people have a different cultural background and there is no freedom of speech
29. This film shows the origin of:
A. Trade winds
B. Monsoons
C. Depressions
D. Typhoons or hurricanes
30. What do we call the phenomenon shown in the film?
A. Mud flow
B. Gelifluction
C. Landslide
D. Rockfall
