

Copy of iGeo2016

Score:

1. What is the name of this landform?

- (A) Drumlin
- (B) Lateral moraine
- (c) Glacially abraded rock knob
- D Pressure dome



2. The valley in the picture below was formed by:

- (A) glacier
- (B) river
- c a lava flow
- D a rift valley



3. In which countries is the homeland of the native people shown in the picture below found?

- (A) Russia, Estonia, Sweden, Norway
- (B) Finland, Sweden, Norway, Denmark
- (c) Estonia, Latvia, Lithuania, Russia
- D Sweden, Norway, Finland, Russia



4. What does Taiga mean?

- (A) Name of a climate zone
- B Name of a vegetation zone
- (c) Name of a desert type
- D The name of a specific weather pattern

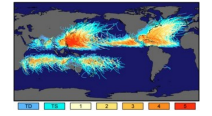
5. 5. What does the map show?

- (A) a) All third world countries
- (B) b) Least Developed Countries
- (c) c) Countries with a HDI below 0.7
- D d) Landlocked Developing Countries



6. What does the map show?

- (A) Distribution of tropical cyclones
- B Distribution of tornados
- (c) Pattern of the Intertropical convergence zone
- (D) Most important trade routes



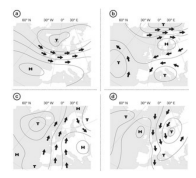
7. What does the picture show?

- (A) Rockfall sediments
- (B) Lateral erosion
- C Lateral moraine
- D Levee



8. Which picture shows the so-called Bise weather situation?

- \bigcirc A \bigcirc 6
- $\stackrel{\frown}{(B)}$ k
- (c)
- (D) d



9. Through which country does the Nil River NOT flow?

- A Egypt
- B Ethiopia
- C Niger
- D Sudan

10. The informal sector is...

- (A) A part of the gross domestic product
- (B) A synonym for subsistence economy
- C A sector of urbanization
- D A synonym for shadow economy

11.	. With an anemometer you can measure
A	the amount of reflected infrared radiation
\bigcirc B	the windspeed
(c)	the air pressure
	the water depth
12.	. In an El Niño year
A	there is no upwelling of cold water in the East Pacific, off the coast of Peru
\bigcirc B	the Southeast trade winds are very strong
(c)	there is a well-developed low pressure area above Australia and Southeast Asia
	the Walker Circulation is fully developed
13.	. Marble
A	is an igneous rock
\bigcirc B	is a sedimentary rock
	is a metamorphic rock
D	is a mineral
14. a le	. Which climate zone is described by high temperature over the whole year and ot of precipitation during summer?
A	temperate climate
\bigcirc B	savanna climate
	continental climate
	etesian climate
9	
15. ea	. How much time has passed since Australia and Antarctica did separate from ch other?
(A)	16 million years
\bigcirc B	50'000 years
\bigcirc	they had never been together
	50 million years
16.	. What's a loxodrome?
A	a line which includes all points with the same altitude above sea level
$\overline{\mathbb{B}}$	a special sort of an isobar
\bigcirc	a connected line between two points on the Earth's surface, which cuts every meridian with the same angle
	the shortest connection between two points on the Earth's surface

17. What does the map below represent?

- (A) the areas, where the average temperature of January is under zero degrees
- (B) the maximum extent of the Mesozoic sea
- (c) the maximal glaciation during the last ice age
- D all points with an altitude of 400 m above mean sea level or more



18. What is NOT typical for a stratovolcano?

- (A) pyroclastic flow
- (B) long rest periods
- C steep slopes
- D effusion

19. What does the picture show?

- (A) a traditional Yanomami maloca
- (B) an open pit diamond mine
- (c) a cult place from the Penan people
- D a traditional combat sports area



20. Which of the following products does not contain palm oil.

- (A) 1
- (B) 2
- $\binom{\mathsf{C}}{\mathsf{3}}$
- \bigcirc 4



21. GPS and determination of an earthquake's epicenter both calculate locations based on:

- (A) the global two-dimensional coordinate grid (northing and easting)
- (B) the loss of amplitude in the communication between devices
- (c) multiple non-stationary measurement devices
- (D) the amount of time it takes for a signal to travel from a source to a sensor

22.	. A tsunami is caused by the following:
A	An earthquake near the coastline of a continent
\bigcirc B	A vertical movement of the ocean floor
\bigcirc	Heavy winds during a hurricane or tropical storm
D	Abrupt temperature differences in the lower atmosphere
	. Where were the traditional places of classic villa quarters in Swiss Cities of the th century?
A	next to the railway station
B	at slopes exposed to the south
\bigcirc	next to the factories
D	near the centre of the city
yo	. You are staying in Turkey and it's a cloudy day. You don't speak Turkish and ur watch and smartphone have been stolen. How can you orientate yourself sed on the cardinal direction?
\bigcirc A	You go to a mosque and you look for the prayer niche.
\bigcirc B	You are studying swarms of birds.
\bigcirc	You interpret the position based on the river flows.
D	You are looking for a parting of the ways.
25	. Which phenomenon has NOTHING to do with economic globalization?
\bigcirc A	Increase of foreign direct investments.
B	Outsourcing of manufacturing.
\bigcirc	Bigger transport volumes.
D	Increase of armed conflicts
26. sp	. The map shows the global timing of peak cloudiness. Each color represents a ecific month. Which month is indicated by the orange color?
\bigcirc A	February
$\overline{\mathbb{B}}$	May
$\overline{\bigcirc}$	August
$\overline{\mathbb{D}}$	November

27.	What structures are shown in the image?	
A	sandstone	
B	lava flows	
C	dunes	
D	dried out sea floor	
28.	Where is 0°N 0°W?	
(A)	North Pole	
\bigcirc B	Equator Pacific	
\overline{C}	Equator Atlantic	
	South Pole	
0		
29.	, ,,,	
\simeq	ecological movement	
В	agricultural innovations	
	political movement in Arab countries	
	discovery of biofuels	
30.	What is meant by the abbreviation HDI?	
A	human development index	
B	heavily destroying industry	
(c)	humidity-drought interference	
D	hole depth indicator	
31.	What is NOT an environmental function of corals?	
(A)	cleaning water	
\bigcirc B	habitat for species	
\overline{C}	prevents coastal erosion	
	touristic attraction	
32.	What is the major reason for the drying of Lake Aral?	
\bigcirc A	less precipitation	
(B)	more water flowing out of the lake	
(c)	higher temperatures	
	less water flowing into the lake	

33. What term describes a process of city renewal?	
(A) gentrification	
B segregation	
C urbanisation	
D urban sprawl	
 34. Sort the following countries by increasing numbers of inhabitants: A) F Sweden, C) Germany, D) Poland? A DBCA B DCBA C ACBD D BDAC 35. This image shows the direction of the sun rays (yellow) at a certain time. 	
date is it?	ie. wilicii
A 21st of March Kisangani, 1° N	
B 21st of June	
C 25th of September	
D 21st of December	
36. Which statement regarding the magnitude is correct?	
A The magnitude measures the intensity of an earthquake and the impact of the earthquak people and buildings.	e on
B The magnitude is a subjective degree for the energy which one can measure on the earth	surface.
For the calculation of the magnitude one needs the maximal amplitude and the distance of seismometer to the hypocentre.	of the
(D) For the calculation of the magnitude one needs the relative ground motion at the hypocel	
the distance between the seismometer and the hypocentre.	ntre and
the distance between the seismometer and the hypocentre. 37. 37. During a stable temperature inversion in autumn an winter, the concentration of a certain air pollutant in the Swiss Mittelland increases a lair pollutant is increasing? (A) Ozone (O3) (B) Particulate matter (PM10)	
the distance between the seismometer and the hypocentre. 37. 37. During a stable temperature inversion in autumn an winter, the concentration of a certain air pollutant in the Swiss Mittelland increases a lair pollutant is increasing? (A) Ozone (O3)	

38. For which pass or mountain is the rock below typical?
A Eiger
B Gemmi
C Säntis
D Gotthard
39. Which of the following seismic waves is the fastest? A P-wave
B) S-wave
b) 3-wave
C Rayleigh-wave
D Love-wave
40. A tropical cyclone develops
A Over land
B Over water
C At the equator
Also in Switzerland