



A Catalyst For Better Education In India

Geography Bee Contest 2018

Level 5

Name of the student: Parent Cell Phone: Student Grade:	***********	***
	Score Card	
For the use of Science	Bee coordinator ONLY:	
Score [1-20]:		
Score [21-40]:		
Total Score :		

1) Which of these are the 7 continents?



- A. North America, South America, Europe, Virginia, Australia, Antarctica
- B. North America, South Dakota, Europe, England, Australia, Asia
- C. England, France, Germany, United States, Soviet Union, Ireland, Iceland
- D. North America, South America, Europe, Asia, Antarctica, Australia, Africa

2) Finger Lakes can be found in which US state?

- A) Wyoming
- B) Vermont
- C) New York
- D) New Hampshire

3) In which mountain chain would you find the Allegheny Mountains?

- A) Rocky Mountains
- B) Appalachian Mountains
- C) White Mountains
- D) Bitterroot Range

4. Who is the president of the United States?

- A. Thomas Jefferson
- B. Abraham Lincoln



fo	r education
	Level 5
C.	Donald Trump
D.	Benjamin Franklin
5. What	is the name of the earth's original one "super continent"?
A.	Pangaea
В.	Tanzania
C.	Africana
D.	India
6. Which	h state is the most western point in the U.S.A.?
A.	California
В.	Alaska
C.	Oregon
D.	Washington
7. Which	h country has most of the tallest mountains in the world?
A.	Chile
В.	China
C.	Mexico



tion?



11. Which country is the United States largest trading partner	11.	Which	country is	the United	States largest	trading partner
--	-----	-------	------------	------------	----------------	-----------------

- A. Cuba B. Canada C. Mexico D. Chile 12. The Nordic Council is composed of A. Sweden, Norway, Denmark, Finland, Iceland B. Sweden, Norway, England, Finland, Iceland
 - C. Sweden, England, Denmark, Finland, Iceland
 - D. England, Norway, Denmark, Finland, Iceland

- **13.** What is the most commonly spoken language in the world?
 - A. Cantonese
 - B. English
 - C. Hindi
 - D. Mandarin

14. Which is the largest lake in Africa?



A. Lake Victoria
B. Lake Nigeria
C. Lake Nile
D. Lake Kilimanjaro
15. Which mountain range is the traditional division between Europe and Asia
A. Ural
B. Himalayan
C. Kilimanjaro
D. Pyrenees
16. The Great Rift Valley is located on which two continents?
A. Europe and Asia
B. Asia and Africa
C. Africa and Europe
D. South America and North America
17. What is the least densely populated country in the world?
A Australia



V		Level 5
	В.	Mongolia
	C.	Sweden
	D.	Chile
18. Ab	ori	gines are
	A.	Natives of Australia
	В.	Natives of Mongolia
	C.	Natives of Andaman
	D.	Natives of Chile
19		and jointly rule country Andorra?
	A.	France and Germany
	B.	France and Spain
	C.	Spain and Germany
	D.	UK and Spain
20. Gu	ıam	is a territory of which country
	A.	Canada
	B.	Mexico



2576.5
C. United States D. United Kingdom
21. Where did Charles Darwin observe different types of animals which helped him later
develop his theory of natural selection
22. What is the smallest autonomous state in the world?
23. What ocean is to the East of the United States
24. New Hampshire 's nickname
25. Largest living reef in the world
26. Country with Highest per capita income
27. The United States dropped an atomic bomb on which two Japanese cities to end
World War II in the Pacific. Name one city
28. Capital of Arizona state is
29. What is the name of the large crater in a volcano?



30. Which Canadian province is predominantly French?	
31. Paris, the capital of France, is on which river?	
32. A sandy desert is called	
33. A device that measures precipitation	
34. The study of the relationship between living things and their environment is call	lled
35. Deepest lake in North America?	

36-40: Match the Following:

Column A	Column B
1. Arizona	A. Tallahassee
2. Florida	B. Denver
3. Colorado	C. Santa Fe
4. Iowa	D. Phoenix
5. New Mexico	E. Des Moines



Level 5 Answer Keys:

1 d 2 c 3 b 4 c 5 a 6 b 7 d 8 c 9 a 10 c 11 B 12 A 13 D 14 A 15 A 16 B 17 B 18 A 19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 33 rain gauge or udometer or pluviometer or ombrometer		1
2 c 3 b 4 c 5 a 6 b 7 d 8 c 9 a 10 c 11 B 12 A 13 D 14 A 15 A 16 B 17 B 18 A 19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	S.No	Answer
3 b 4 c 5 a 6 b 7 d 8 c 9 a 10 c 11 B 12 A 13 D 14 A 15 A 16 B 17 B 18 A 19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer		d
4 c 5 a 6 b 7 d 8 c 9 a 10 c 11 B 12 A 13 D 14 A 15 A 16 B 17 B 18 A 19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	2	С
5 a 6 b 7 d 8 c 9 a 10 c 11 B 12 A 13 D 14 A 15 A 16 B 17 B 18 A 19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	3	b
6 b 7 d 8 c 9 a 10 c 11 B 12 A 13 D 14 A 15 A 16 B 17 B 18 A 19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	4	С
7 d 8 c 9 a 10 c 11 B 12 A 13 D 14 A 15 A 16 B 17 B 18 A 19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	5	a
8 c 9 a 10 c 11 B 12 A 13 D 14 A 15 A 16 B 17 B 18 A 19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	6	b
9 a 10 c 11 B 12 A 13 D 14 A 15 A 16 B 17 B 18 A 19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	7	d
10 c 11 B 12 A 13 D 14 A 15 A 16 B 17 B 18 A 19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	8	С
11 B 12 A 13 D 14 A 15 A 16 B 17 B 18 A 19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	9	a
12 A 13 D 14 A 15 A 16 B 17 B 18 A 19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	10	С
13 D 14 A 15 A 16 B 17 B 18 A 19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	11	В
14 A 15 A 16 B 17 B 18 A 19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	12	A
15 A 16 B 17 B 18 A 19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	13	D
16 B 17 B 18 A 19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	14	A
17 B 18 A 19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	15	A
18 A 19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	16	В
19 B 20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	17	В
20 C 21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	18	А
21 Galapagos Islands 22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	19	В
22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	20	С
22 Vatican city 23 Atlantic 24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	21	Galapagos Islands
24 Granite 25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	22	Vatican city
25 Great barrier reef 26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	23	Atlantic
26 Norway 27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	24	Granite
27 Hiroshima or Nagasaki 28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	25	Great barrier reef
28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	26	Norway
28 Phoenix 29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	27	
29 Caldera 30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer	28	
30 Quebec 31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer		
31 Seine 32 Erg 33 rain gauge or udometer or pluviometer or ombrometer		
32 Erg 33 rain gauge or udometer or pluviometer or ombrometer		
33 rain gauge or udometer or pluviometer or ombrometer		Erg
	34	Ecology



35	Great Slave Lake
36	1-D
37	2-A
38	3-B
39	4-E
40	5-C