## SAMPLE PAPER: CSS SCREENING TEST

Total Marks: 200 (Number of MCQs: 200)
Time Allowed: 3 hours

Choose from the following, the answer that is closest in meaning to the main word

1. AVERSION
A. to like
B. to dislike
C. reward
D. disqualification
2. COGNIZANCE
A. carefulness
B. carelessness
C. confidence
D. awareness
3. VERACIOUS
A. greedy
B. truthful
C. stupid
D. careless
4. PLETHORA
A. excess
B. politeness
C. populous
D. access
5. HONE
A. to collect
B. to promote
C. to sharp
D. to investigate

Choose from the following, the answer that is opposite in meaning to the main word
6. PRODIGAL
A. wasteful
B. populour
C. economical
D. stupid
7. NEPOTISM
A. favoritism
B. starting
C. ending
D. neutrality
8. VACOUS
A. intelligent
B. stupid
C. greedy
D. None of these
9. URBANE
A. wise
B. stupid
C. active
D. lazy
10. ERRANT
A. hurry
B. well-behaved
C. badly behaved
D. failed

## ANSWERS: CSS SCREENING TEST SAMPLE PAPER

1. $B$
2. D
3. $B$
4. A
5. C
6. C
7. D
8. A
9. B
10. B

## Choose from the following, the answer that is closest in meaning to the underlined word

11. Blind people report that 'facial vision' is a bit like the sensation of touch on the face.
A. sence
B. result
C. feeling
D. comparable
12. In this disease you might feel pain in your arm or leg.
A. body parts
B. limb
C. pins
D. jots
13. The text sometimes leave students bewildered as to its conclusion.
A. confused
B. astonished
C. mixed
D. frustrated
14. In Pakistan, women must be granted right to vote in all the constituencies.
A. statute
B. legislation
C. ballot-papers
D. suffrage
15. The minister has declassified the government document.
A. segregated
B. announced
C. released
D. formed

## Choose from the following, which part of speech the underlined word is

16. They themselves admitted the guilt.
A. emphatic pronoun
B. personal pronoun
C. demonstrative pronoun
D. reflexive pronoun
17. Swimming is a good exercise.
A. present participle
B. Past participle
C. infinitive
D. gerund
18. The bird fly in the air.
A. transitive verb
B. intransitive verb
C. linking verb
D. helping verb
19. He told me a long story.
A. direct object
B. indirect object
C. possisive pronoun
D. subject
20. He eats very little.
A. adjective
B. adverb
C. complement
D. object

ANSWERS: CSS SCREENING TEST SAMPLE
11. C
12. B
13. A
14. D
15. C
16. A
17. D
18. B
19. B
20. B

## Choose from the following, the answer that is closest in meaning to the underlined word

21. How long had you $\qquad$ when the bus arrived?
A. been waiting
B. were waiting
C. have been waiting
D. waited
22. The population of the world $\qquad$ very fast.
A. rises
B. is rising
C. has rising
D. has been rising
23. 1 $\qquad$ in this hotel until I can find an apartment.
A. am living
B. have living
C. has been living
D. have been living
24. How often $\qquad$ you go to the doctor?
A. do
B. does
C. did
D. have
25. I can $\qquad$ for his honesty and ability to work hard.
A. bet
B. promise
C. vouch
D. vow
26. Job in this department $\qquad$ a lot of hard work.
A. mean
B. means
C. entails
D. curtail
27. We cannot predict whether he will go on a picnic or not. He is so $\qquad$ .
A. deletirious
B. offensive
C. feckless
D. capricious
28. We cannot say anything about law and order situation in this city, because the city is highly
A. unpredictable
B. volatile
C. dangerous
D. baleful
29. He is $\qquad$ fame and money. He pursue research just as an amateur scientist.
A. indifferent to
B. enamoured of
C. running for
D. struggling for
30. Pakistani $\qquad$ met his counterpart in London.
A. console
B. counsel
C. councel
D. consul

## ANSWERS: CSS SCREENING TEST SAMPLE

21. A
22. $B$
23. A
24. A
25. C
26. C
27. D
28. B
29. A
30. D

## Reading Comprehension

## Instructions:

Read the following paragraphs carefully. Choose the correct answer from the options given below:

These huge waves wreak terrific damage when they crash on the shores of distant lands or continents. Under a perfectly sunny sky and from an apparently calm sea, a wall of water may break twenty or thirty feet high over beaches and waterfronts, crushing houses and drowning unsuspecting residents and bathers in its path.

How are these waves formed? When a submarine earthquake occurs, it is likely to set up a tremendous amount of shock, disturbing the quite waters of the deep ocean. This disturbance travels to the surface and forms a huge swell in the ocean many miles across. It rolls outward in all directions, and the water lowers in the centre as another as another swell looms up. Thus a series of concentric swells are formed similar to those made when a coin or small pebble is dropped into a basin of water. The big difference is in the size. Each of the concentric rings of basin water traveling out toward the edge is only about an inch across and less than a quarter of an inch high. The swells in the ocean are sometimes nearly a mile wide and rise to several multiple of ten feet in height.

Many of us have heard about these waves, called "tsunami". Nothing was done about tsunamis until after World War II. An underwater earthquake in the Aleutian Islands could start a swell that would
break along the shores and cause severe damage. These waves travel hundreds of miles an hour, and one can understand how they would crash!
31. One surprising aspect of the waves discussed in the passage is the fact that they
A. are formed in concentric patterns
B. often strike during clear weather
C. arise under conditions of cold temperature
D. are produced by deep swells
32. It is believed that the waves are caused by
A. seismic changes
B. concentric time belts
C. underwater earthquakes
D. storms
33. The normal maximum width of the waves is approximately
A. one mile
B. five miles
C. five feet
D. ten feet
34. Nothing was done about the waves until
A. deaths occurred
B. a solution was found
C. millions of dollars worth of damage was incurred
D. the outbreak of World War II
35. The movement of the waves has been measured at a speed of
A. 1 mile an hour
B. 50 miles an hour
C. 100 miles an hour
D. more than a hundred miles an hour

## Instructions:

Read the following paragraphs carefully. Choose the correct answer from the options given below:
Unemployment is an important index of economic slack and lost output, but it is much more than that. For the unemployed person, it is often a damaging affront to human dignity and sometimes a catastrophic blow to family life. Nor is this cost distributed in proportion to ability to bear it. It falls most heavily on the young, the semiskilled and unskilled, the black person, the older worker, and underemployed person in a low income rural area who is denied the option of securing more rewarding urban employment.... The concentrated incidence of unemployment among specific groups in the population means far greater costs to society that can be measured simply in hours of involuntary idleness or dollars of income lost. The extra costs include disruption of the careers of young people, increased juvenile delinquency, and perpetuation of conditions which breed racial discrimination in employment and otherwise deny equality of opportunity. There is another and more subtle cost. The social and economic strains of prolonged underutilization create strong pressures for cost-increasing solutions.... On the side of labor, prolonged high unemployment leads to "share-the-work" pressures for shorter hours, intensifies resistance to technological change and to
rationalization of work rules. On the side of business, the weakness of markets leads to attempts to raise prices to cover high average overhead casts and to pressures for protection against foreign and domestic competition.
36. According to the passage, unemployment is an index of
A. over utilization of capacity
B. economic slack and lost output
C. diminished resources
D. the employment rate
37. While unemployment is damaging to many, it falls most heavily upon all except the
A. black
B. semiskilled
C. unskilled
D. white middle class
38. The cost to society of unemployment can be measured by all except
A. lost incomes
B. idleness
C. juvenile delinquency
D. the death rate
39. Serious unemployment leads labor groups to demand
A. more jobs by having everyone work shorter hours
B. higher wages to those employed
C. "no fire" policies
D. cost-cutting solutions
40. According to the passage, a typical business reaction to a recession is to press for
A. higher unemployment insurance
B. protection against imports
C. government action
D. restrictive business practices

## ANSWERS: CSS SCREENING TEST READING COMPREHENSION

31. B
32. C
33. A
34. D
35. D
36. B
37. D
38. D
39. A
40. B

## Choose from the following the correct answer

41. What is the average of the numbers: $0,2,5,6,7,10$ ?
A. 4
B. 5
C. 6
D. 7
42. A student obtained $32,48,52,28$ marks out of $40,75,75$, and 50 respectively. What percentage did he obtain?
A. $63 \%$
B. $65 \%$
C. $67 \%$
D. $69 \%$
43. If $a>b, b>c$, and $d>a$ then ?
A. $b<d$
B. $a<c$
C. $b>d$
D. $c>d$
44. What is the number whose $90 \%$ is 90 ?
A. 10
B. 90
C. 100
D. 180
45. If $20 \%$ of a number is 40 . Then $70 \%$ of the number is?
A. 110
B. 120
C. 130
D. 140
46. $2+3-1 \times 8 \div 4=$ ?
A. 1
B. 2
C. 3
D. 4
47. If the price of 4 eggs is 14 . Then the price of 10 eggs will ?
A. 32
B. 33
C. 34
D. 35
48. What comes next in the sequence: $2,4,10,28$, $\qquad$ ?
A. 78
B. 80
C. 82
D. 84
49. $|-2|+(-2)^{1}+(-2)^{2}=$ ?
A. 4
B. 5
C. 6
D. 7
50. If 6 men can complete a work in 15 hours. Then 10 men, working on the same speed, will complete the same work in $\qquad$ hours.
A. 8
B. 9
C. 10
D. 11

## ANSWERS: CSS SCREENING TEST GENERAL ABILITIES

41. B
42. C
43. A
44. C
45. D
46. C
47. D
48. C
49. A
50. B

Choose from the following the correct answer
51. Five consecutive numbers are given. The sum of the first two is 7 . What is the sum of the last three?
A. 15
B. 16
C. 17
D. 18
52. Six consecutive even numbers are given. The sum of the first three is 27 . What is the sum of the last three?
A. 41
B. 43
C. 45
D. 47
53. Find the value of $x$ in:

$$
\frac{x}{4}-\frac{2}{3}=\frac{1}{2}
$$

A. $5 / 2$
B. $7 / 2$
C. $11 / 3$
D. ${ }^{14} / 3$
54. What percent of $1 / 4$ is $3 / 8$ ?
A. $125 \%$
B. $150 \%$
C. $175 \%$
D. $200 \%$
55. What is $600 \%$ of 1.5 ?
A. 9
B. 11
C. 13
D. 15
56. In a garden the ratio of visitors: men, women and children was 3:5:4 in 2012. The total number of visitors were 48,000 in the year. How many men visited the garden?
A. 12,000
B. 13,000
C. 14,000
D. 15,000
57. $\frac{0.002 \times 0.8}{0.004}=$ ?
A. 4
B. 0.4
C. 0.04
D. 0.004
58. In a college 450 students are enrolled. 340 students are taking English, while 100 students are taking both Engllish and Mathematics. How many students are taking Mathematics but not English?
A. 90
B. 100
C. 110
D. 120
59. What is the sum of the sequence: $10,20,30, \ldots \ldots ., 110$ ?
A. 630
B. 640
C. 650
D. 660
60. What is the sum of the first 100 even numbers?
A. 2530
B. 2540
C. 2550
D. 2560

## ANSWERS: CSS SCREENING TEST GENERAL ABILITIES

51. D
52. C
53. D
54. B
55. A
56. A
57. B
58. C
59. D
60. C

## Choose from the following the correct answer

61. Sohail weighs 15 kg more than Bilal, and their combine weight is 155 kg . What is the weight of Bilal?
A. 65 kg
B. 70 kg
C. 75 kg
D. 80 kg
62. Suppose $\$ 1,500$ is deposited into a savings account that earns simple interest at an annual rate of $10 \%$. How much will be in the account after 5 years and 8 months?
A. $\$ 2250$
B. $\$ 2300$
C. $\$ 2350$
D. $\$ 2400$
63. A train travelled a distance of $6,000 \mathrm{~km}$ from Lahore to Karachi in 22 hours. And during travel from Karachi to Lahore the train got late due to engine failure and reached Lahore in 28 hours.
What is the average speed of train?
A. $180 \mathrm{~km} / \mathrm{hr}$
B. $200 \mathrm{~km} / \mathrm{hr}$
C. $220 \mathrm{~km} / \mathrm{hr}$
D. $240 \mathrm{~km} / \mathrm{hr}$
64. In the diagram the length and width is given in cm . What is the area of the triangle?

A. $12 \mathrm{~cm}^{2}$
B. $14 \mathrm{~cm}^{2}$
C. $16 \mathrm{~cm}^{2}$
D. $18 \mathrm{~cm}^{2}$
65. A car travelled at a speed of $80 \mathrm{~km} / \mathrm{hr}$ for 5 hours, and $120 \mathrm{~km} / \mathrm{hr}$ for 4 hours. What is the distance it covered?
A. 840 km
B. 880 km
C. 920 km
D. 960 km
66. In the diagram the area of triangle is $8 \mathrm{~cm}^{2}$. What is the area of the circle?

A. $48.2 \mathrm{~cm}^{2}$
B. $48.9 \mathrm{~cm}^{2}$
C. $58.3 \mathrm{~cm}^{2}$
D. $58.8 \mathrm{~cm}^{2}$
67. The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectively. If the age of Aslam also included the average of the ages is increased by 5 . What is the age of Aslam?
A. 32
B. 33
C. 34
D. 35
68. The age of Fasih is $x$ year. Saad is 4 year younger than Fasih and 1 year older than Ali. What is the sum of their ages?
A. $x+6$
B. $x-6$
C. $3 x+9$
D. $3 x-9$
69. What is the value of $x$ in the following diagram?

A. 5
B. 6
C. 7
D. 8
70. What is the volume of a cylinder in $\mathrm{cm}^{3}$ whose radius is 2 cm , and height is 14 cm ?
A. 176
B. 184
C. 192
D. 200

## ANSWERS: CSS SCREENING TEST GENERAL ABILITIES

61. B
62. C Solution: Simple Interest Problems. Example.1(d)
63. D
64. A
65. B
66. C
67. D
68. D
69. B
70. A

## Choose from the following the correct answer

71. $6.5 \times 10^{-3}=$ ?
A. 0.65
B. 0.065
C. 0.0065
D. 0.00065
72. A company decreased its product's price by $16 \%$. And after a few days increased the price by $50 \%$ of the new amount. What was the percentage change in the price?
A. $20 \%$
B. $22 \%$
C. $24 \%$
D. $26 \%$
73. A car parking charges $x$ rupees for first hour and $y$ rupees for every 10 minutes after the first hour. A man parked his car for 1.5 hours. What amount he has to pay?
A. $x+2 y$
B. $x+3 y$
C. $y+2 x$
D. $y+3 x$
74. If rain falls at a rate of $x \mathrm{~cm}$ per second. How many hours would it take for $y \mathrm{~cm}$ to fall?
A. $x / 60 y$
B. $x / 3600 y$
C. $y / 3600 x$
D. $y / 60 x$
75. In a class of 35 students 5 are girls. What is the ratio of girls to boys?
A. $1 / 3$
B. $1 / 4$
C. $1 / 5$
D. $1 / 6$
76. In a class of 30 students 10 students study both Math and Computer. And a total of 26 students study Math. How many students study Computer but not Math?
A. 4
B. 6
C. 8
D. 10
77. The price of an article is reducing $50 \%$ per day. If today the price is Rs. 240 how many days a person wait to buy it for Rs.30?
A. 2
B. 3
C. 4
D. 5
78. In a water tank the amount of water is doubled in one day. How many days the 1000 litres capacity tank will take to fill if at present the amount of water in the tank is 500 litres.
A. 1
B. 2
C. 3
D. 4
79. What is the $301^{\text {st }}$ term of the sequence $3,9,15, \ldots$ ?
A. 1794
B. 1797
C. 1800
D. 1803
80. If the first term of an arithmetic progression is 6 and the $11^{\text {th }}$ term is 76 . What is the $5^{\text {th }}$ term?
A. 31
B. 32
C. 33
D. 34

## ANSWERS: CSS SCREENING TEST GENERAL ABILITIES

71. C
72. D
73. B
74. C
75. D
76. A
77. B
78. A
79. D
80. D

## Choose the correct answer from the given options

81. Light Year is used to measure $\qquad$ .
A. distance
B. time
C. speed
D. none of these
82. Mercury is the closest planet to the Sun, but Venus is hotter than Mercury because of its
A. temperature
B. surface
C. axis
D. atmosphere
83. The average normal heartbeat of an adult is about $\qquad$ times per minute.
A. 62
B. 72
C. 82
D. 92
84. 

$\overline{\text { A. Enzymes }}$
B. Dietary fibre
C. Fats
D. Haemoglobin
85. People living in high altitudes usually have a $\qquad$ .
A. smaller number of White Blood Cells
B. larger number of White Blood Cells
C. smaller number of Red Blood Cells
D. larger number of Red Blood Cells
86. Which from the following radiations is visible to the eye ?
A. Light
B. Infrared
C. Ultraviolet
D. X-rays
87. 'Red Spot' on Jupiter is $\qquad$ .
A. colour of its surface
B. a storm
C. frozen hydrogen
D. liquified hydrogen
88. Red + Green + Blue $=$ ?
A. White
B. Black
C. Yellow
D. Violet
89. The Moon takes $\qquad$ days to orbit round the Earth.
A. 26.3
B. 27.3
C. 28.3
D. 29.3
90. Which of the following is Renewable Energy Recource ?
A. Fossil fuels
B. Nuclear fuels
C. Biofuels
D. All are Non-renewable resources

ANSWERS: CSS SCREENING TEST EVERYDAY SCIENCE
81. A
82. D
83. B
84. A
85. D
86. A
87. B
88. A
89. B
90. C

## Choose the correct answer from the given opyions

91. Blood is transported back to the heart by $\qquad$ .
A. veins
B. arteries
C. capillaries
D. haemoglobin
92. The hereditary information is stored in $\qquad$ .
A. Cytoplasm
B. Protoplasm
C. DNA
D. Nucleus
93. Each day human body breathe in $\qquad$ liters of air.
A. 5000-10000
B. 10000-15000
C. 15000-20000
D. 20000-25000
94. 

A. Neptune
B. Pluto
C. Uranus
D. Saturn
95. Which Planet is closer-in-size with the Earth?
A. Mercury
B. Venus
C. Mars
D. Saturn
96. The most abundant element in Air is $\qquad$ .
A. Oxygen
B. Carbon Dioxide
C. Nitrogen
D. Carbon Monoxide
97. Steel is an alloy of $\qquad$ .
A. Iron, Copper
B. Iron, Carbon
C. Tin, Lead
D. Tin, Nickel
98. The $\qquad$ veins transport blood from the kidneys.
A. illiac
B. pulmonary
C. renal
D. jugular
99. The Central Nervous System is consist of $\qquad$ .
A. brain, heart and kidneys
B. brain, heart and spinal cord
C. brain and heart
D. brain and spinal cord
100. Oxidation is a ?
A. loss of oxygen
B. gain of hydrogen
C. gain of electron
D. loss of electron

ANSWERS: CSS SCREENING TEST EVERYDAY SCIENCE
91. A
92. C
93. C
94. A
95. B
96. C
97. B
98. C
99. D
100. D

## Choose the correct answer from the given options

101. Deficiency of iodine results in $\qquad$ -
A. Thyroid
B. Beriberi
C. Rickets
D. T.B
102. Which from the following is a non-metallic conductor?
A. Diamond
B. Lithium
C. Graphite
D. Mercury
103. The hardest naturally occurring substance is $\qquad$ .
A. Platium
B. Manganese
C. Tungsten
D. Diamond
104. Surgeons use $\qquad$ in eye operations.
A. diamond knives
B. silver knives
C. copper knives
D. lead knives
105. In street lighting $\qquad$ is used to produce yellow light.
A. carbon
B. sodium
C. nitrogen
D. lithium
106. According to Big Bang Theory, the Universe began about $\qquad$ billion years ago.
A. 10-20
B. $20-30$
C. 30-40
D. 40-50
107. Algebra is invented by
A. Al-Khwarizmi
B. Umar Khayyam
C. Al-Razi
D. Jabbir bin Hayyan
108. $\qquad$ provided a full solution to the general Quadratic Equations.
A. Al-Khwarizmi
B. Umar Khayyam
C. Al-Razi
D. Jabbir bin Hayyan
109. Binomial Theorem is invented by
A. Al-Khwarizmi
B. Umar Khayyam
C. Al-Razi
D. Jabbir bin Hayyan
110. Archimedes, a Greek Mathematician used $\qquad$ of substances to know whether a crown is purely made of gold.
A. mass
B. volume
C. density
D. light

ANSWERS: CSS SCREENING TEST SAMPLE (EVERYDAY SCIENCE)
101. A
102. D
103. B
104. A
105. D
106. A
107. B
108. A
109. B
110. C

## Choose the correct answer from the given options

111. US special representative for Afghanistan and Pakistan is $\qquad$ .
A. James Dobbins
B. John Kerry
C. Joe Biden
D. John Mccain
112. India has constructed Baglihar Dam on $\qquad$ River.
A. Sindh
B. Ravi
C. Chenab
D. Sutluj
113. The first Muslim Nobel Laureate was $\qquad$ .
A. Anwar Sadat
B. Dr. Abdul Salam
C. Dr. Muhammad Younus
D. Yasir Arafat
114. Qantas is an airline of $\qquad$ .
A. Australia
B. Sudan
C. Malaysia
D. France
115. AFP is a news agency of $\qquad$ .
A. Switzerland
B. France
C. Germany
D. Sweden
116. The oldest news agency in the world is $\qquad$ .
A. AFP
B. WAFA
C. BBC
D. CNN
117. The headquarter of Transparency International is located in $\qquad$ .
A. New York
B. Washigton
C. Paris
D. Berlin
118. NATO is a/an $\qquad$ alliance.
A. military
B. economic
C. regional
D. cultural
119. The Suez Canal is in $\qquad$ .
A. Nigeria
B. Libya
C. Egypt
D. Palistine
120. The Suez Canal connects the $\qquad$ .
A. Red Sea and the Arabian Sea
B. Red Sea and the North Sea
C. Mediterranean Sea and the Arabian Sea
D. Mediterranean Sea and the Red Sea

## ANSWERS: CSS SCREENING TEST (CURRENT AFFAIRS)

111. A
112. C
113. A
114. A
115. B
116. A
117. D
118. A
119. C
120. D

## Choose the correct answer from the given options

121. World's oldest operational space launch facility is located in $\qquad$ .
A. America
B. Russia
C. Kazakhstan
D. India
122. The first human who traveled into space was $\qquad$ .
A. Neil Armstrong
B. Yuri Gagarin
C. Sergei Korolev
D. John Glenn
123. In which country It is mandatory for all male citizens aged 18 - 27 to serve 1 year in Armed Forces?
A. America
B. Canada
C. Russia
D. Israel
124. Which country is the world's top supplier of weapons?
A. America
B. Russia
C. Israel
D. Germany
125. Which from the following countries is NOT the member of BRIC?
A. America
B. Russia
C. China
D. India
126. The President of India is $\qquad$ .
A. Sonia Gandhi
B. Dr. Abdul Kalam
C. Chidambaram
D. Pranab Mukherjee
127. The headquarter of Human Rights Watch is located in $\qquad$ .
A. Washington
B. New York
C. Berlin
D. Brussels
128. North Atlantic Treaty, that formed NATO, was signed in $\qquad$ .
A. 1949
B. 1955
C. 1961
D. 1967
129. World War II began by German invasion on $\qquad$ .
A. Russia
B. France
C. United Kingdom
D. Poland
130. $\qquad$ has the world's largest natural gas reserves.
A. Saudi Arabia
B. Iran
C. Russia
D. Canada

ANSWERS: CSS SCREENING TEST SAMPLE (CURRENT AFFAIRS)
121. C
122. B
123. C
124. B
125. A
126. D
127. B
128. A
129. D
130. C

## Choose the correct answer from the given options

131. The head of state of the United Kingdom is $\qquad$ .
A. Queen Elizabeth I
B. Queen Elizabeth II
C. Queen Elizabeth III
D. Queen Elizabeth IV
132. The highest percentage producer of electricity from nuclear power is $\qquad$ .
A. America
B. Russia
C. France
D. Germany
133. United Nation's working principal organs are $\qquad$ .
A. 4
B. 5
C. 6
D. 7
134. Which from the following is NOT the member of D-8 Countries?
A. Bangladesh
B. Egypt
C. Iran
D. India
135. William Shakespeare was a/an $\qquad$ writer.
A. American
B. British
C. French
D. German
136. Albert Einstein was a/an $\qquad$ scientist.
A. American
B. British
C. French
D. German
137. The secretary general OIC, Ekmeleddin Ihsanoglu, belongs to $\qquad$ .
A. Saudi Arabia
B. Qatar
C. Turkey
D. Malaysia
138. The Li River is in $\qquad$ .
A. China
B. South Korea
C. North Korea
D. Japan
139. The city of $\qquad$ is built on 117 islands.
A. Rome
B. Milan
C. Reggio Calabria
D. Venice
140. The SAARC Secretariat is located in $\qquad$ .
A. Islamabad
B. New Delhi
C. Kathmandu
D. Thimphu
141. B
142. C
143. B
144. D
145. B
146. D
147. C
148. A
149. D
150. C

## Choose the correct answer from the given options

141. The national animal of Pakistan is $\qquad$ .
A. Tiger
B. Lamb
C. Markhor
D. Horse
142. By population, Pakistan is world's $\qquad$ largest country.
A. $5^{\text {th }}$
B. $6^{\text {th }}$
C. $7^{\text {th }}$
D. $8^{\text {th }}$
143. "Faiz Mahal" is located in $\qquad$ district.
A. Khairpur
B. Bahawalpur
C. Rajanpur
D. Shikarpur
144. "Noor Mahal" is located in $\qquad$ district.
A. Khairpur
B. Bahawalpur
C. Rajanpur
D. Shikarpur
145. Chairman senate is $\qquad$ .
A. Farooq H. Naiq
B. Rana Bhagwan Das
C. Sardar Ayaz Sadiq
D. Nayyar Hussain Bukhari
146. The height of K2, the second highest mountain, is $\qquad$ feet.
A. 27651
B. 28000
C. 28251
D. 28651
147. Shalamar Garden, in Lahore, was built by
A. Jahangir
B. Shah Jahan
C. Akbar
D. Aurangzaib
148. Anjuman Himayat-e-Islam was founded in $\qquad$ .
A. Punjab
B. Sindh
C. Bengal
D. Kashmir
149. The first constitution of Pakistan was enforced in $\qquad$ .
A. 1948
B. 1952
C. 1954
D. 1956
150. The constitution of $\qquad$ named Pakistan as Islamic Republic of Pakistan.
A. 1948
B. 1956
C. 1962
D. 1973

## ANSWERS: CSS SCREENING TEST PAKISTAN AFFAIRS

141. C
142. B
143. A
144. B
145. D
146. C
147. B
148. A
149. D
150. B

## Choose the correct answer from the given options

151. The All India Muslim League was founded in $\qquad$ .
A. March 1906
B. December 1906
C. March 1913
D. December 1913
152. The first session of All India Muslim League was presided over by $\qquad$ .
A. Sir Saleemullah
B. Nawab Waqar-ul-Mulk
C. Sir Aga Khan
D. Sir Adamjee Pir Bhai
153. The first president of All India Muslim League were $\qquad$ .
A. Sir Saleemullah
B. Nawab Waqar-ul-Mulk
C. Sir Aga Khan
D. Sir Adamjee Pir Bhai
154. Pakistan joined CENTO in $\qquad$ .
A. 1954
B. 1955
C. 1956
D. 1957
155. The largest source of electricity generation in Pakistan is $\qquad$ .
A. Thermal
B. Hydal
C. Wind
D. Solar
156. Pakistan has a coastline of about $\qquad$ kilometres.
A. 1046
B. 1100
C. 1146
D. 1184
157. The Jhimpir Wind Power Plant is located in $\qquad$ district.
A. Karachi
B. Badin
C. Thatta
D. Khuzdar
158. Pakistan's national tree is $\qquad$ .
A. Neem
B. Peepul
C. Sheesham
D. Deodar
159. Dar-ul-Uloom Deoband was founded by $\qquad$ .
A. Maulana Mehmood-ul-Hassan
B. Maulana Hussain Ahmed Madni
C. Maulana Muhammad Qasim Nanautawi
D. Maulana Rasheed Ahmed
160. Sindh Madrasah-tul-Islam, Karachi was founded by $\qquad$ .
A. Aga Hassan Ali Afandi
B. Sir Aga Khan
C. Khalifa Hameeduddin
D. Sir Syed Ahmed Khan

ANSWERS: CSS SCREENING TEST SAMPLE (PAKISTAN AFFAIRS)
151. B
152. D
153. C
154. B
155. A
156. A
157. C
158. D
159. C
160. A

## Choose the correct answer from the given options

161. Muhammad bin Qasim entered Sindh in $\qquad$ A.D.
A. 612
B. 660
C. 712
D. 760
162. The objective resolution of Pakistan was passed on $\qquad$ .
A. Mrach 12, 1948
B. August 12, 1948
C. Mrach 12, 1949
D. August 12, 1949
163. $\qquad$ allowed East India Company to reside and build factories inSurat.
A. Jahangir
B. Humayun
C. Akbar
D. Shah Jahan
164. Muhammad Ali Bogra's formula was presented to the constituent assembly on $\qquad$ .
A. March 7, 1952
B. October 7, 1952
C. March 7, 1953
D. October 7, 1953
165. The constitution of 1973 was came into effect on $\qquad$ .
A. March 12, 1973
B. March 23, 1973
C. August 14, 1973
D. September 06, 1973
166. A total of $\qquad$ amendments to the constitution of 1973 have been passed by the Parliament.
A. 19
B. 20
C. 21
D. 22
167. Faisal Mosque was built by a/an $\qquad$ architect.
A. Saudi
B. Turkish
C. American
D. French
168. Total number of seats in National Assembly of Pakistan are $\qquad$ .
A. 306
B. 326
C. 332
D. 342
169. Tarbela Dam is located in $\qquad$ District.
A. Wazirabad
B. Jhelum
C. Mirpur
D. Haripur
170. Mirani Dam is located in $\qquad$ District.
A. Turbat
B. Swabi
C. Khuzdar
D. Pashin

## ANSWERS: CSS SCREENING SAMPLE (PAKISTAN AFFAIRS)

161. C
162. C
163. A
164. D
165. C
166. B
167. B
168. D
169. D
170. A

Choose the correct answer from the given options.
171. There are $\qquad$ farz in wuzoo.
A. 3
B. 4
C. 5
D. 6
172. To which Prophet the Zabur was revealed by Allah?
A. Hazrat Ibraheem (A.S)
B. Hazrat Dawood (A.S)
C. Hazrat Moosa (A.S)
D. Hazrat Essa (A.S)
173. Which companion of Prophet (PBUH) was awarded with the title of "The sold of Allah"?
A. Hazrat Abu Bakr Siddique (R.A)
B. Hazrat Umar Farooque (R.A)
C. Hazrat Ali Al-Murtaza (R.A)
D. Hazrat Khalid bin Waleed (R.A)
174. What was the name of Imam Bukhari (R.A)?
A. Muhammad bin Ismaeel
B. Muhammad Ismaeel
C. Muhammad Ibaheem
D. Ismaeel bin Ibraheem
175. Saha Satta are $\qquad$ books of Hadith.
A. 5
B. 6
C. 7
D. 8
176. Eid Prayer is $\qquad$ .
A. Wajib
B. Farz
C. Sunnat
D. Mustahib
177. Prophet Muhammad (PBUH) awarded the title of "Sayed-AI-Shohada" to $\qquad$ .
A. Hazrat Umar Farooque (R.A)
B. Hazrat Ali Al-Murtaza (R.A)
C. Hazrat Hamza bin Abdul Mattalib (R.A)
D. Hazrat Khalid bin Waleed (R.A)
178. The book of Hadith, Al-Muwatta, was compiled by
A. Imam Abu Haneefa (R.A)
B. Imam Shafi (R.A)
C. Imam Ahmad bin Hambal (R.A)
D. Imam Malik (R.A)
179. The book of Hadith, Kitaab-ul-Aathaar, was compiled by $\qquad$ .
A. Imam Abu Haneefa (R.A)
B. Imam Shafi (R.A)
C. Imam Ahmad bin Hambal (R.A)
D. Imam Malik (R.A)
180. The first migration of the Companions and relatives of the Prophet Muhammad (PBUH) was to
A. Makkah
B. Madina
C. Ethopia
D. Baghdad

## ANSWERS: CSS SCREENING TEST (ISLAMIAT)

171. B
172. B
173. D
174. A
175. B
176. A
177. C
178. D
179. A
180. C

## Choose the correct answer from the given options

181. The first Mosque (Masjid) on the surface of Earth was $\qquad$ .
A. Masjid-ul-Haram
B. Masjid-e-Nabavi
C. Masjid al-Qiblatain

## D. Quba Masjid

182. Allah says, "Wives of Prophet Muhammad (PBUH) are mothers of believers" in Surah
A. Aal-e-Imraan
B. Yaaseen
C. Muhammad
D. Ahzaab
183. Mount $\qquad$ is called "Mount of Mercy" (Jabal-e-Rehmat).
A. Uhud
B. Arafat
C. An-Noor
D. As-Safa
184. Cave Hira is in the Mount $\qquad$ .
A. Uhud
B. Arafat
C. An-Noor
D. As-Safa
185. In the beginning of open preaching towards Islam, Prophet Muhammad (PBUH) stood up on Mount As-Safa one day and called out loudly "Ya Sabahah!". The meaning of Ya Sabahah is?
A. Beginning
B. Good morning
C. Draws the attention of others to some dangers
D. Come to the religion
186. Muzdalifah is an area between $\qquad$ .
A. Makkah and Madina
B. Makkah and Mina
C. Madina and Mina
D. Arafat and Mina
187. The Battle of Uhud was fought in $\qquad$ A.H.
A. 1
B. 2
C. 3
D. 4
188. The Battle of Badr was fought in $\qquad$ A.H.
A. 1
B. 2
C. 3
D. 4
189. Masjid Al-Qiblatain is in $\qquad$ .
A. Makkah
B. Madina
C. Jerusalem
D. Egypt
190. Qibla was changed from Jerusalem to Khana-e-Kabba in $\qquad$ .
A. Ramadan 1 A.H
B. Shaban 1 A.H
C. Ramadan 2 A.H
D. Shaban 2 A.H

## ANSWERS: CSS SCREENING TEST SAMPLE (ISLAMIAT)

181. D
182. D
183. B
184. C
185. C
186. D
187. C
188. B
189. B
190. D

## Choose the correct answer from the given options

191. The color of the first Islamic flag was $\qquad$ .
A. White
B. Black
C. White and Black
D. Green
192. During the phase of secret preaching, the meeting place of Muslims where Prophet

Muhammad (PBUH) taught newly converts, Islam and Islamic wisdom was $\qquad$ .
A. house of Abu Bakr Siddique (R.A)
B. house of Usman Ghani (R.A)
C. house of Salman Farsi (R.A)
D. house of Al-Arqam (R.A)
193. Prophet Muhammad (PBUH) is called with the name "Ahmed" in Surah $\qquad$ .
A. Ya-Seen
B. Muhammad
C. Saff
D. Muzzammil
194. In Hajj, touching the Black Stone, is called $\qquad$ .
A. Istilam
B. Sayee
C. Ramee
D. Tawaf
195. In Hajj, stoning the Devil, is called $\qquad$ .
A. Istilam
B. Sayee
C. Ramee
D. Tawaf
196. In Hajj, traveling seven times between Mount Safa and Mount Marwah, is called $\qquad$
A. Istilam
B. Sayee
C. Ramee
D. Tawaf
197. "Muhammad is the messenger of Allah" is stated in Surah $\qquad$ .
A. Ya-Seen
B. Muhammad
C. Muzzammil
D. Fath
198. Prophet Muhammad (PBUH) sent his messengers to the kings beyond Arabia calling them to Islam. In order to authenticate the credentials of his messengers, a $\qquad$ seal was made.
A. Golden
B. Silver
C. Metallic
D. Wooden
199. In the Battle of Uhud, Prophet Muhammad (PBUH) selected $\qquad$ skillful archers to stay on a mountain (side).
A. 20
B. 30
C. 40
D. 50
200. What was the relation between Prophet Moosa (A.S) and Prophet Haroon (A.S)?
A. Prophet Moosa (A.S) was father of Prophet Haroon (A.S)
B. Prophet Haroon (A.S) was father of Prophet Moosa (A.S)
C. Brothers
D. Cousins

ANSWERS: CSS SCREENING SAMPLE (ISLAMIAT)
191. A
192. D
193. C
194. A
195. C
196. B
197. D
198. B
199. D
200. C

