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Competitive Examination for Admission of students to Sri Lanka Law College for
Academic year 2018 - September 2017

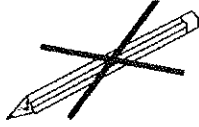
(02) General Knowledge and Intelligence

Two hours

Instructions to Candidates

Very Important :

Do not use Pencils
to write answers.



* Answer scripts where the numbers are
not written as indicated below will not be
marked / evaluated.

1 2 3 4

Write your Index Number here,
and on pages 3 and 5 in the space
indicated.

.....

Checked as correct

.....

Invigilator's Initials

Important :

- * This paper consists of 100 questions on 10 pages.
- * Before answering the paper arrange all the pages in order.
- * Answer all questions on this paper itself.
- * The time allowed for this paper is two hours.
- * Commence answering only after the Centre Supervisor's announcement.
- * Instructions given should be strictly followed in answering this paper and marks will not be awarded for answers not in accordance with these instructions.
- * Calculators are not allowed.
- * Even if you are not attempting the paper hand it over to the Supervisor.
- * Write the answers clearly and legibly in blue or black ink only and not in pencil.
- * It is an offence to remove this paper from the examination hall or turn out photocopies of the same.
- * Answer scripts with illegible figures, illegible handwriting, those where erasing fluid has been used and written in pencil will not be marked / evaluated.

For Examiner's use only

Page No.	Question No.	Marks Awarded
2	1 - 12	
3	13 - 25	
4	26 - 37	
5	38 - 50	
6	51 - 61	
7	62 - 71	
8	72 - 81	
9	82 - 91	
10	92 - 100	
Total		

Final Score

In figures	
In words	
Marking Examiner	
Checked by	

Part I - General Knowledge

● For each of the questions from No. 1 to 30 select the **correct** or the **most appropriate** answer and write the **number** of the relevant choice **on the dotted line** provided.

1. Maximum length and width of Sri Lanka in kilometres is
(1) 413 and 216 respectively. (2) 423 and 216 respectively.
(3) 433 and 226 respectively. (4) 453 and 236 respectively. (.....)
2. According to the Demographic profile of Sri Lanka, current birth rate per 1000 persons in Sri Lanka is
(1) 11.0 (2) 13.0 (3) 15.5 (4) 16.0 (.....)
3. A person held in custody by the Police shall be brought before a Magistrate within
(1) 12 hrs. (2) 24 hrs. (3) 36 hrs. (4) 48 hrs. (.....)
4. In Sri Lanka Trial by Jury was introduced in
(1) 1811. (2) 1814. (3) 1818. (4) 1820. (.....)
5. Under which one of the British Governors the Supreme Court was introduced?
(1) Frederic North (2) Thomas Maitland
(3) Edward Barnes (4) Robert Brownring (.....)
6. How many electoral Districts are there in Sri Lanka at present?
(1) 20 (2) 22 (3) 24 (4) 25 (.....)
7. What is the **incorrect** statement about the 1978 Democratic Socialist Republic Constitution of Sri Lanka?
(1) It revolves around a President invested with broad executive powers.
(2) It guarantees broad range of fundamental rights.
(3) It has all inclusive 172 articles.
(4) It is the task of the State to establish a Democratic society. (.....)
8. The Right to Information Act 12 of 2016 of Sri Lanka came into operation this year in
(1) January. (2) February. (3) April. (4) May. (.....)
9. The official authority to enrol and removal of an Attorney-at-Law in Sri Lanka is come under
(1) Ministry of Justice. (2) Attorney-General.
(3) Judicial Service Commission. (4) The Supreme Court. (.....)
10. Who was the first woman to have elected to the legislature of Sri Lanka?
(1) Ms. Adeline Molamure (2) Ms. Nasam Sarawanamuttu
(3) Ms. Florence Senanayaka (4) Ms. Wimala Wijewardena (.....)
11. What is the **incorrect** statement about the Moragahakanda Multi-purpose Project?
(1) The reservoir is six times bigger than the Parakrama Samudra.
(2) It will provide irrigation facilities up to Trincomalee.
(3) Hydro-electricity plant will generate 25 MW to the national grid.
(4) The project is scheduled to be completed in 2028. (.....)
12. How many mini-garment factories are to be built by the government in remote areas in Sri Lanka?
(1) 75 (2) 100 (3) 125 (4) 150 (.....)



13. What is the seed which can be stored without damage for more than 50 years?
(1) Pepper (2) Kurakkan (3) Nutmeg (4) Cardamom (.....)
14. Which one of the following countries has taken the initiative to overhaul its entire legal system recently?
(1) Italy (2) France (3) Germany (4) Britain (.....)
15. What is the world happiest country according to the World Happiness Report of 2017?
(1) Norway (2) Denmark (3) Sweden (4) Switzerland (.....)
16. Which one of the following countries Supreme Court delivered a judgement recently to say that Privacy of the individual is a Fundamental Right?
(1) Pakistan (2) Bangladesh (3) India (4) Thailand (.....)
17. The terms 'Left' and 'Right' in politics originated after the
(1) French Revolution. (2) American War of Independence.
(3) Russian Revolution. (4) Cuban Revolution. (.....)
18. According to the UNHCR the number of people displaced by war and conflict in 2016 were
(1) 50.5 million. (2) 55.5 million. (3) 60.5 million. (4) 65.5 million. (.....)
19. What is the name of the once richest country in Latin America now plagued by hunger and violence due to misrule?
(1) Brazil (2) Chile (3) Venezuela (4) Bolivia (.....)
20. What is the name of the European country with around 125 volcanoes?
(1) Switzerland (2) Iceland (3) Sweden (4) Italy (.....)
21. The current population in the world is
(1) 7.2 billion. (2) 7.4 billion. (3) 7.5 billion. (4) 7.6 billion. (.....)
22. 'Little Sunfish' is a
(1) robot produced in Japan. (2) fish discovered in the Pacific ocean.
(3) detective film made in France. (4) novel written by a Nigerian. (.....)
23. Who made the statement that "True nationality is mankind"?
(1) Mahatma Gandhi (2) Ravindranath Tagore
(3) H.G. Wells (4) Nelson Mandela (.....)
24. Which one of the following is the **mismatch**?
(1) Serena Williams - Badminton (2) David Beckham - Football
(3) Tiger Woods - Golf (4) Usain Bolt - Athletics (.....)
25. One percent of one billion is equal to
(1) one million (2) ten million (3) hundred million (4) thousand million (.....)

26. Which of the following Russian President who introduced the twin reforms entitled Glasnot (Openness) and Prestroica (economic reforms) to his country which led to the breakdown of seven decades of the Communist Regime?
(1) Mikhail Gorbachev (2) Boris Yeltsin
(3) Vladimir Putin (4) Leonid Brezhnev (.....)
27. Which of the following country has a high moral value of being punctual at all times?
(1) Singapore (2) China (3) Japan (4) South Korea (.....)
28. What is **not** intended by e-governance?
(1) Improving the efficiency of governance
(2) Transforming the structure and operations of governance
(3) Accelerate the service delivery to the people
(4) Helping people to understand their rights (.....)
29. The European country which has taken a decision to stop oil and gas exploration recently is
(1) Germany. (2) Switzerland. (3) Sweden. (4) France. (.....)
30. The ancient classic with didactic stories to develop values in people is the
(1) Pancatantra. (2) Ramayana. (3) Janakiharana. (4) Meghaduta. (.....)

● For each question from No. 31 to 50 write **correct answer in brief on the dotted line** provided.

31. What is the name of the government institution which has been established for national integration in Sri Lanka for the first time?
.....
32. What is the official term of the Samatha Mandalaya (Mediation Board)?
.....
33. What was the locality in which the Portuguese soldiers were settled down by the then Kandyan Kings for their safety?
.....
34. How many Independent Commissions are there at present in Sri Lanka?
.....
35. Who is the ex-officio Chairperson of the Monetary Board of the Central Bank of Sri Lanka?
.....
36. Which Institute is responsible by the National Environmental Act No. 47 of 1980 for waste-water treatment in Sri Lanka?
.....
37. What is the name of the Ministry which has introduced vocational training to three wheeler drivers so that they can be employed in other fields?
.....



38. What is the name of the institution which act as a quality controller of medical education in Sri Lanka?
.....
39. What is the name of the Property Right Law in Jaffna?
.....
40. What is the minor crop exported from Sri Lanka from most ancient times?
.....
41. What is the name of the organization of the legal fraternity in the Asia - Pacific Region?
.....
42. What does the acronym 'SAARC' stands for?
.....
43. What is the name of the city in Europe where 90% of it is below sea-level?
.....
44. What is the name of the city in which the World Olympic Games is to be held in 2020?
.....
45. What is the name of the only Buddhist kingdom in the world?
.....
46. Who was the first Asian to win the Nobel Prize in Literature?
.....
47. Who was the Black American leader who declared that 'I have a dream ...' and wanted to minimize White-Black differences?
.....
48. What is the name of the UN Court which prosecutes war crimes, genocide and crime against humanity?
.....
49. Who was the Asian Prime Minister who gave limited political freedom to his people and built a prosperous nation?
.....
50. What is the name of the first overseas military base of China outside China?
.....



Part II - Intelligence

● In each of the questions from 51 to 55 four words are given. Of them three words could be put into one group according to a certain feature. Select the remaining word that **cannot** be grouped and write the **number** of the relevant choice **on the dotted line** given against the question.

- 51. (1) predict (2) forecast (3) doubt (4) hypothesis (.....)
- 52. (1) orders (2) procedures (3) regulations (4) conventions (.....)
- 53. (1) fine (2) punishment (3) rent (4) warning (.....)
- 54. (1) prison (2) court (3) jail (4) hospital (.....)
- 55. (1) lawyer (2) magistrate (3) notary (4) interpreter (.....)

● Questions from No. 56 to 60 are based on the information given using numerical codes given for six words in English according to a coding system and not in the same order as in the words.

FILLER - 942527 FACT - 6304 LATTICE - 2936530

FAILURE - 5924786 ISLE - 5129

According to this information select the correct answer for each question and write the **number** of the relevant choice **on the dotted line** given against the question.

- 56. In which of the following has the correct code in correct order for each letter of the English word CARICATURE?
(1) 0675063879 (2) 7903687270 (3) 7906387279 (4) 1378038729 (.....)
- 57. In which of the following has the correct code in correct order for each letter of the English word STRUCTURE?
(1) 387287310 (2) 037813278 (3) 137803879 (4) 275609871 (.....)
- 58. What is the correct coding of the word CREATE?
(1) 079639 (2) 623027 (3) 751236 (4) 823720 (.....)
- 59. Which is the English word relevant to the codification 2633509?
(1) FAILURE (2) CREATES (3) LATTICE (4) STATUTE (.....)
- 60. What is the English word relevant to the codification 4529?
(1) TACT (2) FATE (3) TILE (4) FILE (.....)

● Questions from No. 61 to 65 are based on the information on the members of a family given below.

♣ In the family there are six members *A, B, C, D, E* and *F*.

* *A* and *B* are a married couple and *A* is the husband.

* Son of *C* is *D*. He is the only brother of *A*.

* The sister of *D* is *E*.

* The wife of the son of *F* is *B*.

According to this information select the answer for each of the questions and write the **number** of the relevant choice **on the dotted line** given against the question.

- 61. What is the relationship of *A* to *F*?
(1) mother (2) daughter (3) sister (4) aunt (.....)



62. What is the relationship of *C* to *E*?
(1) sister (2) daughter (3) aunt (4) mother (.....)
63. What is the relationship of *B* to *C*?
(1) brother (2) father of the husband
(3) father of the wife (4) son (.....)
64. What is the relationship of *C* to *F*?
(1) aunt (2) daughter (3) wife (4) sister (.....)
65. How many males are there in this family?
(1) one (2) two (3) three (4) four (.....)

● Questions from No. 66 to 70 are based on the following information about the capabilities of five students.

- * Samara and Wimala are bright in Biology and Chemistry.
- * Amara and Samara are bright in Chemistry and Physics.
- * Amara, Kamala and Tamara are bright in Physics and History.
- * Tamara and Amara are bright in Chemistry and Mathematics.
- * Kamala and Wimala are bright in History and Biology.

According to this information select the correct answer for each question and write the **number** of the relevant choice **on the dotted line** given against the question.

66. Who is bright in Physics, History and Biology?
(1) Amara (2) Samara (3) Kamala (4) Wimala (.....)
67. Who is bright in Physics and History but **not** in Chemistry?
(1) Amara (2) Samara (3) Tamara (4) Kamala (.....)
68. Who is bright in Chemistry, History and Biology?
(1) Amara (2) Samara (3) Tamara (4) Wimala (.....)
69. Who are bright in History, Physics, Chemistry and Mathematics?
(1) Amara and Tamara (2) Samara and Kamala
(3) Tamara and Wimala (4) Kamala and Tamara (.....)
70. Who is bright in all three subjects Physics, Biology and Chemistry?
(1) Amara (2) Samara (3) Kamala (4) Wimala (.....)

● Questions from No. 71 to 75 are based on the information about four friends playing a game of cards.

✦ The four friends Sama, Mala, Nimala and Amila, each of them has four cards in their hands. Each of them has one of the four cards Ace, King, Queen and Jack. Also each of them has all the cards Spades, Hearts, Clubs and Diamonds.

- * Sama has Ace of Spades and Queen of Diamond.
- * Mala has Ace of Clubs and King of Diamond.
- * Nimala has Queen of Clubs and King of Spades.
- * Amila has Jack of Clubs.

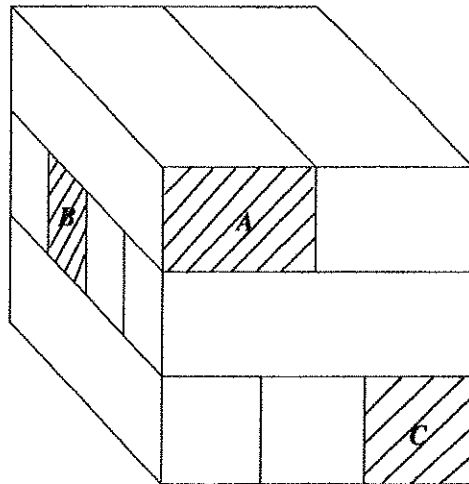
According to this information select the answer for each question and write the **number** of the relevant choice **on the dotted line** given against the question.

71. Who has the Ace of Diamond?
(1) Sama (2) Mala (3) Nimala (4) Amila (.....)



72. Who has the Jack of Hearts?
 (1) Sama (2) Mala (3) Nimala (4) Amila (.....)
73. Who has the Queen of Spades?
 (1) Sama (2) Mala (3) Nimala (4) Amila (.....)
74. Which of the following is in the hands of Nimala?
 (1) Ace of Hearts (2) Jack of Spades (3) King of Hearts (4) Queen of Spades (.....)
75. Which of the following is in the hands of Amila?
 (1) Ace of Hearts (2) Queen of Hearts (3) King of Hearts (4) King of Clubs (.....)

● Questions from No. 76 to 80 are based on the following diagram showing a solid assembled using a number of wooden pieces equal in length but different in width to make a cube of side rectangles.



Accordingly, find the answer to each question and write the **number** of the relevant choice **on the dotted line** given against the question.

76. How many pieces of wood have been assembled here?
 (1) 6 (2) 8 (3) 9 (4) 10 (.....)
77. If these pieces are arranged in a line one after the other along its length, what would be its length in centimetres?
 (1) 120 (2) 200 (3) 210 (4) 216 (.....)
78. All these pieces are taken and arranged into form a rectangular flat surface on a floor keeping them touching each other, what would be the area of the flat surface in square centimetres?
 (1) 1428 (2) 1628 (3) 1728 (4) 1828 (.....)
79. How many pieces are touching the piece marked *B*?
 (1) 5 (2) 7 (3) 8 (4) all (.....)
80. Out of the pieces marked *A*, *B* and *C* which piece/pieces is/are touching 5 other pieces?
 (1) *A* (2) *B* (3) *A* and *C* (4) *B* and *C* (.....)

● In questions No. 81 and 82 find the **correct answer** and write it **only in numerical form on the dotted line** in front of the question.

81. 48 marbles are put into three bottles *A*, *B* and *C* divided unequally. Thereafter a number of marbles equal to the marbles in *B* is transferred from *A* to bottle *B*. Thereafter a number of marbles equal to the number of marbles in *C* are transferred from bottle *B* to *C*. Further a number of marbles equal to the marbles in *A* is transferred from bottle *C* to bottle *A*. Then it was found that the numbers of marbles in all three bottles are equal. Accordingly, how many marbles were there at the beginning in the bottle having the **least** number of marbles? (.....)



82. Peter is a labourer. His daily wage was 1 500 rupees. For a half day the wage was 900 rupees. If after working for 10 days his earnings were 12 600 rupees, what was the number of half days he worked? (.....)

● Questions from No. 83 to 85 are based on the information given below of four friends Anura, Mahinda, Janis and David who crossed a swing bridge.

* These three had to cross a swing bridge in the night. Only two could cross the bridge at a time. Further they had only one torch for their use. Nobody could cross the bridge in the dark.

* The time each taken to cross was different. Anura needs 2 minutes, Mahinda needs 3 minutes to cross the bridge. But Janis and David needed 10 minutes each.

* They wanted to use the minimum time. Four of the them had to use 21 minutes to cross.

According to the information, find the correct answer for questions from No. 83 to 85 and write that **answer only in numerical form on the dotted line** in front of the each question.

83. Two of them crossed the bridge first. How much time in minutes did they take? (.....)

84. One of them who crossed first, returned and crossed the bridge with another. How much time they took to cross in minutes? (.....)

85. At the end one returned and crossed the bridge with the remaining friend. How much time in minutes did they take? (.....)

● Find the correct answer for questions from No. 86 to 90 and write that **answer only in numerical form on the dotted line** in front of each question.

86. Three friends Amitha, Suneetha and Vineetha had a certain amount of money. The sum of the money that Amitha and Vineetha had was twice that Suneetha had. The sum of the money Suneetha and Vineetha had was equal to the money that Amitha had. The sum of the money all three had was Rs. 2700. Accordingly, what was the amount that Amitha had? (.....)

87. My wrist watch had shown the correct time at 12.00 last night. But it had lost 14 minutes every hour after that. 7 hours ago it had shown the time as 3.50 and stopped working. Hence, what is the correct time now? (.....)

88. The birthday of Induja and Sinduja falls on the same day. Now Induja's age is three times that of Sinduja. But in five years time Induja's age would be twice that of Sinduja. At what age in years did Induja's age become six times that of Sinduja? (.....)

89. Pipe A takes 2 hours to fill a tank which pipe B takes to fill in 3 hours. If the tank was filled by keeping both pipes open, how many minutes would it take to fill the tank? (.....)

90. Pipe A takes 4 hours to fill a tank. Pipe B takes 8 hours to empty it. If both pipes were working simultaneously, how many hours will it take to fill the tank? (.....)

● Questions from No. 91 to 95 are based on the information regarding 8 visitors A, B, C, D, E, F, G and H, at a wedding ceremony seated around a circular table equal distance apart.

* E is seated in front of A and E is seated close to D on his left. G is seated to the left of D after two visitors.

* B is seated in front of F, while D is seated midway between F and B. B is seated left of A close to him.

* Three are seated between D and H. Also one is seated between D and B.

According to the information, select the correct answer for each question below and write the **number** of the relevant choice **on the dotted line** given against the question.

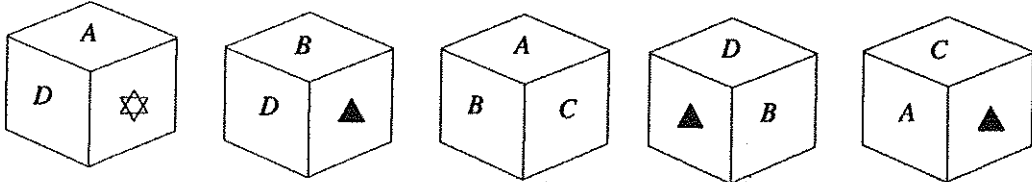
91. Who is seated in front of C?
(1) D (2) F (3) G (4) A (.....)

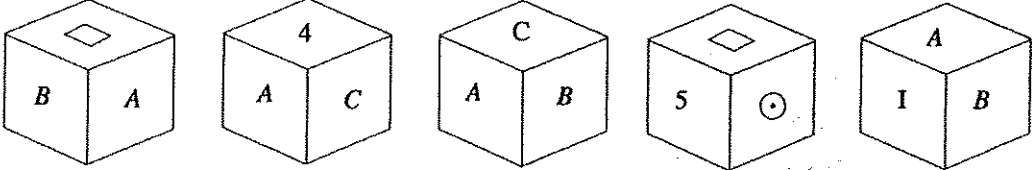
92. Who is seated between A and C?
 (1) B (2) E (3) H (4) C (.....)
93. Who is seated in front of H?
 (1) E (2) C (3) D (4) A (.....)
94. Who are seated on either side of D?
 (1) A and C (2) C and E (3) E and B (4) F and G (.....)
95. Who are seated on the left and right of A?
 (1) H and F (2) H and B (3) C and E (4) D and H (.....)

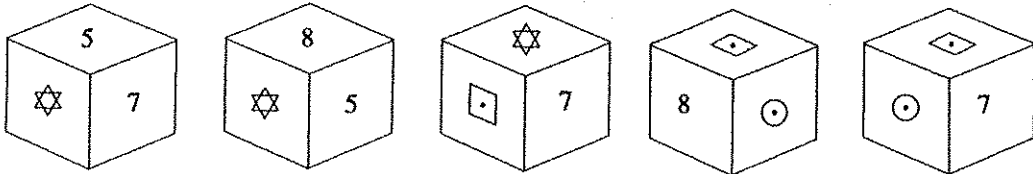
● Under each question from No. 96 to 100 five cubes are shown having different symbols on their faces. Among them, some are showing the same cube in different positions. Accordingly, if among the five cubes

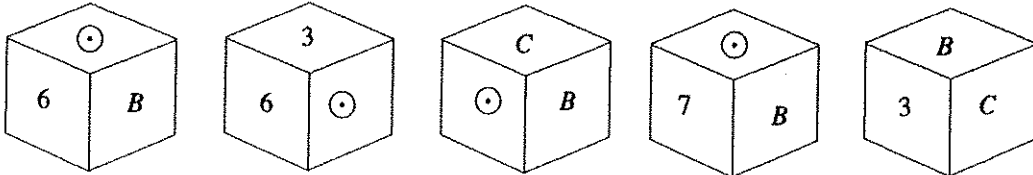
- * only one show the position of the same cube write No. 1
- * two show the positions of the same cube write No. 2
- * three show the positions of the same are write No. 3
- * four show the positions of the same cube write No. 4
- * five show the positions of the same cube write No. 5

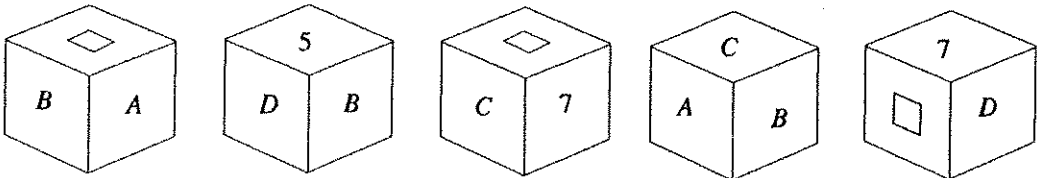
on the dotted line given against the each question.

96.  (.....)

97.  (.....)

98.  (.....)

99.  (.....)

100.  (.....)

