(2) Bangladesh (3)

(1) Pakistan

Bhutan

(4) India

[See page two

(5) Nepal



- 2 -

1500 page three

	Mrs. Perera deposits a sum of money in a bank anticipating it would grow to Rs. 2.55 million after 5 years and to Rs. 3.18 million after 8 years at the same rate of simple interest during the period. What is the rate of interest per annum offered to Mrs. Perera by the bank? (1) 12 % (2) 12.5 % (3) 14 % (4) 14.5 % (5) 15 %			
20,	to Oman last month in the proportion 20:6:1. The respective monthly salaries per person in respective categories were in the ratio 2:7:6. If the number of Nurses sent by the agency was 30 and the total monthly salaries of the entire group amounts to 26 400 Omani Rials (OR), the respective monthly salaries per person in respective categories in that order are: (1) 120 OR, 420 OR, 280 OR (3) 130 OR, 420 OR, 260 OR (4) 150 OR, 450 OR, 250 OR (5) 160 OR, 420 OR, 260 OR			
•	For questions number 21 and 22 consider the following three correct equations found from a mythical civilisation called Unaria where the number n was written using n small circles.			
	0 0 0 ? 0 / 0 0 0 0 0 0 0 # 0 0 / 0 @ 0 0 ? 0 ! & 0 / 0 0			
21.)	Which of the following Unarian equation is incorrect ? (1) O # @ O & O ! / O (2) @ O O # O ! & O O / O O (3) O ? @ O O & O ! / O O (4) O ? @ O & O ! / O O (5) O O # @ O & O ! / O			
22.)	Which of the following Unarian expressions is divisible by 3? (1) @ ○ ? ○ ○ ! & ○ ○ (2) @ ○ ○ # ○ ! & ○ ○ (3) ○ ○ & @ ○ # ○ ○ ! (4) ○ ? ○ ? ○ ○ (5) ○ ○ ? @ ○ & ○ ○ !			
23.	The diagram illustrates a facet of a clock placed in front of two plane mirrors installed perpendicularly to each other. Which of the following figures shows the correct image that can be seen through the mirrors at the place indicated by the blank circle?			
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
24.	The diagram shows a pattern consists of six squares. Each square has a geometrical figure drawn in it. A cube is made by using this pattern so that the six figures are seen on the facets of the cube. Which one of the following triples of figures would be on the facets respectively opposite to the three facets on which the figures \bigcup, \bigcup and \bigcup and \bigcup and \bigcup \bigcup \bigcup and \bigcup \bigcup \bigcup and \bigcup \bigcup \bigcup and \bigcup \bigcup \bigcup \bigcup and \bigcup \bigcup \bigcup \bigcup and \bigcup \bigcup \bigcup \bigcup \bigcup \bigcup and \bigcup \bigc			

[See page four



	rigally so that the right angle points to				
	AL/2022(2023)/12/E An isosceles right triangular wall is established symmetrically so that the right angle points towards a fixed rate per unit area and it costed to top at a fixed rate per unit area and it costed to the sky. If this wall was painted from the bottom to top at a fixed rate per unit area and it costed to the sky. If this wall was painted from the bottom to top at a fixed rate per unit area and it costed to spent for painting? (4) Rs. 12 000 (5) Rs. 15 000 (5) Rs. 15 000 (2) Rs. 8000 (2) Rs. 8000 (3) Rs. 10 000 (4) Rs. 12 over the following conversation that took place on a Sunday of the stations.				
1	An isosceles right triangular painted from the total cost spen (4) Rs. 12 000 (5) Rs. 15 000				
1	The sky. soint fill the transport (3) 14				
	Rs. 6000 to paint the (2) Rs. 8000 (2) Rs. 8000				
	(1) ks. 70 consider the Theinetingalia ruci station.				
	the sky. If this want the half height, (3) Rs. 10 000 Rs. 6000 to paint till the half height, (2) Rs. 8000 (1) Rs. 7000 For questions number 26 to 30 consider the following conversation that took place on a Sunday Thelnethigama fuel station. For questions number 26 to 30 consider the following conversation that took place on a Sunday and questions number 26 to 30 consider the following the following conversation that took place on a Sunday the people are wasting time in queues.				
	Rs. 6000 to pane (2) Rs. 8000 (3) Rs. 7000 (4) Rs. 7000 (5) Rs. 8000 (6) Rs. 7000 (7) Rs. 8000 (8) Rs. 8000 (9) Rs. 8000 (1) Rs. 7000 (1) Rs. 7000 (2) Rs. 8000 (3) Consider the following conversation that took place on a Sunday Thelnethigama fuel station. (8) For questions number 26 to 30 consider the following conversation that took place on a Sunday Thelnethigama fuel station. (9) For questions number 26 to 30 consider the following conversation that took place on a Sunday Thelnethigama fuel station. (9) For questions number 26 to 30 consider the following conversation that took place on a Sunday Thelnethigama fuel station. (9) For questions number 26 to 30 consider the following conversation that took place on a Sunday Thelnethigama fuel station.				
	For questions and diesel availability about petrol and diesel availability Event and diesel availability Even and diesel availability E				
	suffice for the there won't be any perior on the discontinuous discontin				
	Bhayan: My poor inicito, and the second are already available in The				
	Indisady, the period and the sound of the sound find on Fell and Sana				
	Casim: Hey, don't you know that would be gone by Thursday light, so no idea on Friday! station? Pity, that would be gone by Thursday light, so no idea on Friday! station? Pity, that would be gone by Thursday light, so no idea on Friday! Station? Pity, that would be gone by Thursday light, so no idea on Friday! Station? Pity, that would be gone by Thursday light, so no idea on Friday! Station? Pity, that would be gone by Thursday light, so no idea on Friday! Station? Pity, that would be gone by Thursday light, so no idea on Friday! Station? Pity, that would be gone by Thursday light, so no idea on Friday! Station? Pity, that would be gone by Thursday light, so no idea on Friday! Station? Pity, that would be gone by Thursday light, so no idea on Friday! Station? Pity, that would be gone by Thursday light, so no idea on Friday! Station? Pity, that would be gone by Thursday light, so no idea on Friday! Station? Pity, that would be gone by Thursday light, so no idea on Friday! Station? Pity, that would be gone by Thursday light, so no idea on Friday! Station? Pity, that would be gone by Thursday light, so no idea on Friday! Station? Pity and the station of the first light				
-	station. The someone a ride on weathers and the both				
1	David: I may have to give some on that day. petrol and diesel there on that day. petrol and diesel there on that day.				
	Friends also new bowsers				
	on Thursday and Friday.				
	on Thursday and Friday. If no petrol arrives until Wednesday midnight, then how many persons would definitely be liars? (2) 2 (3) 3 (4) 4 (5) 5				
26	If no petrol arrives until Wednesday (3) 3 $ (4) 4 $ (5) 5				
	(1) 1 Thereday, then how many persons would definitely be liars?				
27	(1) 1 (2) 2 (3) 5 If diesel is available on Thursday, then how many persons would definitely be liars? (2) 2 (3) 3 (4) 4 (5) 5				
	(2) 2 (3) 3 (7) (9) 5 (9) 5 (9) 5 (1) 1 (1) 1 (2) 2 (3) 5 (1) 1 (1) 2 (1) 2 (3) 5 (4) 4 (1				
28.	Suppose only one person spoke the truth. If there is diesely				
-0.	then who spoke the truth?				
	(2) Bhayan (3) Cushii				
29.	If only two persons spoke the truth, on which two days is diesel necessarily available at Thelnethigams				
	If the face is				
	fuel station?				
	fuel station? (1) Monday and Tuesday (2) Tuesday and Wednesday				
	fuel station? (1) Monday and Tuesday (2) Tuesday and Wednesday (3) Wednesday and Thursday (4) Thursday and Friday				
	fuel station? (1) Monday and Tuesday (2) Tuesday and Wednesday (3) Wednesday and Thursday (5) Wednesday and Friday (2) Tuesday and Wednesday (4) Thursday and Friday				
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30.	fuel station? (1) Monday and Tuesday (2) Tuesday and Wednesday (3) Wednesday and Thursday (5) Wednesday and Friday Which of the following is true, when the maximum possible number of persons speak the truth? (1) Petrol is available on Tuesday and diesel not available on Monday. (2) Petrol is available on Thursday and diesel not available on Monday. (3) Petrol is not available on Monday and diesel available on Tuesday. (4) Petrol is not available on Tuesday and diesel not available on Wednesday. (5) Petrol is not available on Thursday and diesel available on Wednesday. Suppose ten persons were chosen at random. Classify the given statements on them as definite (A) probable (B), less probable (C) and impossible (D). 1. There are two persons born on the same day of the week. 2. There are two persons who have read exactly the same number of words in 2021. 3. There are two persons both are female and right-handed. 4. There are two persons whose mental perceptions are identical. (1) A, C, B, D (2) B, C, A, D (3) B, D, A, C (4) C, B, A, D (5) D, C, B, A "In every household there is a wooden stove and an electric cooker such that either of them is used only when there is no gas."				
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(5) Ten thousand houses with wooden stoves or electric cookers which are not used together with

gas cookers.

[See page five

For questions number 33 and 34 consider the following:

The explorers Teena and Zeena lost in the wilderness during an expedition are trying to reunite with Meena, who stays inside the camp with a signalling device of which the receiving and sending range is 500 m. Teena is at 7 km north to the camp and Zeena is at 13 km west to the camp, and they both start at the same time to move towards the camp. Teena walks at a speed of 6 km h⁻¹, carrying a device of which the range is extended up to 6 km, and Zeena walks at 3 km h⁻¹ carrying a device with range 7 km.

- 33. When does Teena's device start receiving Meena's signals?
 - (1) In 05 minutes

- (2) In 10 minutes
- (3) In 20 minutes

(4) In 30 minutes

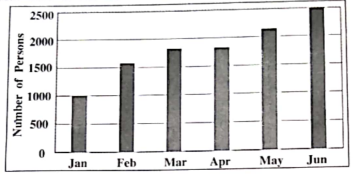
- (5) In 45 minutes
- 34. When do Teena and Zeena both start receiving each other's signals?
 - (1) In 05 minutes

(2) In 10 minutes

(3) In 20 minutes

(4) In 30 minutes

- (5) In 45 minutes
- For questions number 35 and 36 consider the following graph that shows the number of persons who have received the fourth dose of the COVID vaccine in an MOH area of less than 5000 persons.



- 35. From February to June, what is the month that reports the highest number of vaccinations in this MOH area?
 - (1) February
- (2) March
- (3) April
- (4) May
- (5) June
- **36.** From February to June, what is the month that reports the lowest number of vaccinations in this MOH area?
 - (1) February
- (2) March
- (3) April
- (4) May
- (5) June
- Questions from number 37 to 39 are based on the following information:

Among the students in a school who sat the G.C.E. Advanced Level Examination last year, the top seven scorers of the Common General Test were A, B, C, D, E, F and G. No scores of any two of them were equal. Their scores were arranged in descending order and accordingly they were ranked 1, 2, 3, ..., 7 respectively. These seven students were sitting around a circular table, facing its centre. Also following information is provided.

- * A is a male. He is the sixth scorer.
- * D, F and G are males while C and E are females.
- * C is the fifth scorer, but D is **not** the fourth scorer.
- * Immediate neighbours of C were females. G was sitting at the third place to the left of C.
- * E was sitting immediate left of C while the seventh scorer was sitting immediate right of C.
- * Only one student was sitting between C and the fourth scorer.
- * Also only one student was sitting between D and F.
- * Two students were sitting between the second scorer and the sixth scorer.
- 37. What was the rank of F?
 - (1) 1
- (2) 2
- (3) 3
- (4) 4
- (5) 7

- **38.**) Who was the second scorer?
 - (1) B
- (2) D
- (3) E
- (4) F
- (5) G
- **39.** Information provided is **not** sufficient to determine the ranks of two students. Who are these two students?
 - (1)'B and D
- (2) D and E
- (3) D and F
- (4) D and G
- (5) E and F

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AL/2022(2023)/12/E • Questions from number 40 to 42 are based on the rostos Sri Lankan citizens who have fulfilled following requirements are eligible to be enrolled

Sri Lankan citizens who nave runned following to the enrolled in a Diploma Course in Information and Communication Technology (ICT) conducted by a 1. Age: Not less than 18 years and not more than 22 years of age as on 1st of January 2023.

- 2. Educational Qualifications: Any of the following options is considered.

	G.C.E.(Ordinary Level) Examination (In one sitting)	General Information Technology (GIT) Examination
Option	including C or better grades for IC1,	S or a better grade
(i)	English, Mathematics and Severage of Six passes including C or better grades for English, Mathematics and Science and also an	
H	S grade for ICT Six passes including C or better grades for English, Mathematics and Science	A or B grade

Note: The applications of those who have not fulfilled required qualifications in GIT examination will be considered if they agree to sit a qualifying test in ICT conducted by the Institute and to obtain corresponding grades required in GIT Examination.

Consider the given information of following five Sri Lankan applicants:

- : Date of birth is 01.01.2004. Has obtained A grades for six subjects including Anil Mathematics, Science, English and ICT in G.C.E.(Ordinary Level) Examination in 2020. Has not sat the GIT Examination.
- Bharathi: Year of birth is 2001. Has obtained six C grades for Mathematics, Science, English, ICT and two other subjects in one sitting of G.C.E.(Ordinary Level) Examination and also a C grade in GIT Examination.
- Chithra: Year of birth is 2003. Has obtained C grades for six subjects including Mathematics, Science, English and an S grade for ICT in one sitting of G.C.E.(Ordinary Level) Examination and also a C grade in GIT Examination.
- : Year of birth is 2000. Has passed G.C.E.(Ordinary Level) Examination with eight Dave C grades including the subjects Mathematics, Science, English and ICT in one sitting. Has not sat the GIT Examination.
- Emma : Year of birth is 2003. Has obtained S grades for English and ICT, and also C grades for six other subjects including Mathematics and Science in one sitting of G.C.E.(Ordinary Level) Examination. Has obtained a B grade in GIT Examination.
- 40. Of the above five applicants, who will be required to sit the qualifying test in ICT, in order to get his/her application considered?
- (1) Anil

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- (2) Bharathi
- (3) Chithra
- (4) Dave
- (5) Emma
- 41. Who are the applicants eligible to be enrolled in the Diploma Course without sitting the qualifying
 - (1) Anil and Bharathi
- (2) Bharathi and Chithra
- (3) Chithra and Dave
- (4) Dave and Emma (5) Emma and Anil
- 42. Who are the applicants ineligible to be enrolled in the Diploma Course under any of these options?

- (2) Bharathi and Chithra
- (3) Chithra and Dave

(4) Dave and Emma

(5) Emma and Anil

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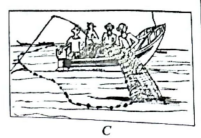
Questions from number 43 and 44 are based on the following information: Students studying Physics The horizontal rectangle, vertical rectangle and the slanting rectangle respectively indicate the numbers of students studying the subjects Physics, Biology and Agriculture in 10 grade 13 of a school. 20 80 20 Every student in the Bio Science section of this school studies 10 10 3 subjects of which Biology and Chemistry are compulsory. Students studying Agriculture The other subject of these students is either Physics or 40 Agriculture. Further more, all students who study Biology Students studying or Physics, study Chemistry too. 10 Biology 10 43. How many students are there in Bio Science section of grade 13 in this school? (5) 150(4) 140(3) 130 (2) 120 44. What is the minimum number of students, who study the subject Chemistry in grade 13? (4) 250 (1) 120 (3) 210 (2) 17045. In this question, the sentences A, B, C, D, E between two sentences denoted by 1 and 7 are not in the correct order. Select the appropriate arrangement of them to form a logical sequence of the seven sentences. - Santhan is worried that he had misplaced his G.C.E. (O/L) original certificate. A - Principal told him that he can give a certificate which is sufficient for all purposes in \bigcirc B - Santhan thanked the principal but asked the principal that if he wishes to get another certificate from the Department of Examinations to submit for foreign universities, what the procedure is. C - Therefore Santhan consulted his school principal in order to get another original or equivalent D - Santhan knows that a photocopy of his G.C.E. (O/L) certificate is insufficient to be produced for further studies or to face interviews for job seeking. (3)E - Principal explained that Santhan can apply for obtaining one to three certificates either through online procedures by paying money through electronic transaction of a bank or by going directly to the Department of Examinations, Battaramulla. - Santhan is happy that he found a way to get another certificate from the Department of Examinations. (1) A, B, C, D, E(2) C,A,B,D,E(3) C,A,D,B,E (4) D,C,A,B,E(5) D, C, B, A, E**46.** Each of the following five sections A, B, C, D, E consists of three statements. Which one of these sections contains statements that could be rearranged in a meaningful sequence? (a) Yoga is practised from ancient time. (b) Yoga is not a practice of a particular religious activity. (c) Yoga is not only good for physical health but also good for mental alertness. (a) Hill country is prone for land slides. (b) Heavy rain in hill country causes land slides. (c) Generally poor estate workers living in estate housings get affected due to land slides. (a) Nishan was an addict for drugs but he didn't attend any rehabilitation classes. (b) He died on admission to hospital. (c) He took an overdose of heroin which affected the brain. (a) Mosquitoes spread Dengue. (b) Mosquitoes spread viruses and other micro-organisms. (c) Malaria is spread through mosquitoes. (a) Shortage of foreign reserve is the main course of several socio-economic problems faced by the people of this country. (b) Downfall of exports and the tourist industry is the major problem. (c) Despite the late mediation, IMF still could provide relief to the present crises. (2) B (4) D(1) A(3) C (5) E

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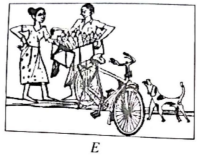
47. Consider the event described by the following pictures.

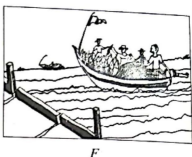






D





Which of the following arrangements of the pictures gives the correct sequence of the event?

- (2) A, F, D, C, B, E
- (3) D, C, B, F, A, E

- (4) F, C, B, D, E, A
- (5) F, D, C, E, B, A

Questions from number 48 to 50 are based on the following information.

On a Saturday morning a man told his wife that he is busy with some office work and requested her to go to the market with the eldest son to buy the weekly provision. At the market they

The following dialogues from A to L illustrate a conversation among the mother, her son and the teacher. The conversation among them is not arranged in the correct sequence.

- (A) A. Lot of people are in the market. Did you see your Sir?
 - B. Yes indeed, he is my Maths Sir, Sara Master.
- C. Shall we go by push bicycle?
- D. Mummy, are we going to the market by bus or by our push bicycle?
- (3) E. Yes please. It is convenient, cheaper and I like.
- (6) F. You say hello to him and in the mean time I will purchase the items.
- ② G. Good morning, Vino. Did you come alone?
- (1) H. Good morning, Sir.
- (3)1. No Sir, I came with my mom. She is shopping in the market.
- J. I finished shopping Vino. Hope you had a good chat with your Sir. Let's go home.
- (4) K. Okay, you too join her. Have a good day. Bye.
- D L. Good bye, Sir.

48. In which of the following options in the conversation between the mother and her son correctly arranged?

- (1) D, C, A, E, F, B
- (4) D, E, A, B, F, C
- (2) D, C, E, A, B, F(5) D, E, A, C, B, F
- (3) D, E, A, B, C, F

49. In which of the following options in the conversation between the teacher and the student correctly arranged?

(1) G, H, I, K, L

- $(2)^{\wedge}$ G, H, I, L, K
- (3) H, G, I, K, L

(4) H, G, I, L, K

- (5) H, G, K, L, I
- 50. Out of the following, which one shows a logical sequence of the full conversation?
 - (1) D, E, A, C, B, L, F, G, H, I, K, J
- (2) D, C, E, A, L, B, F, H, G, I, J, K
- (3) D, E, A, B, C, L, F, H, G, I, J, K
- (A) D, E, A, B, C, F, G, H, I, K, J, L
- (5) D, C, E, A, B, F, H, G, I, J, K, L

* * *