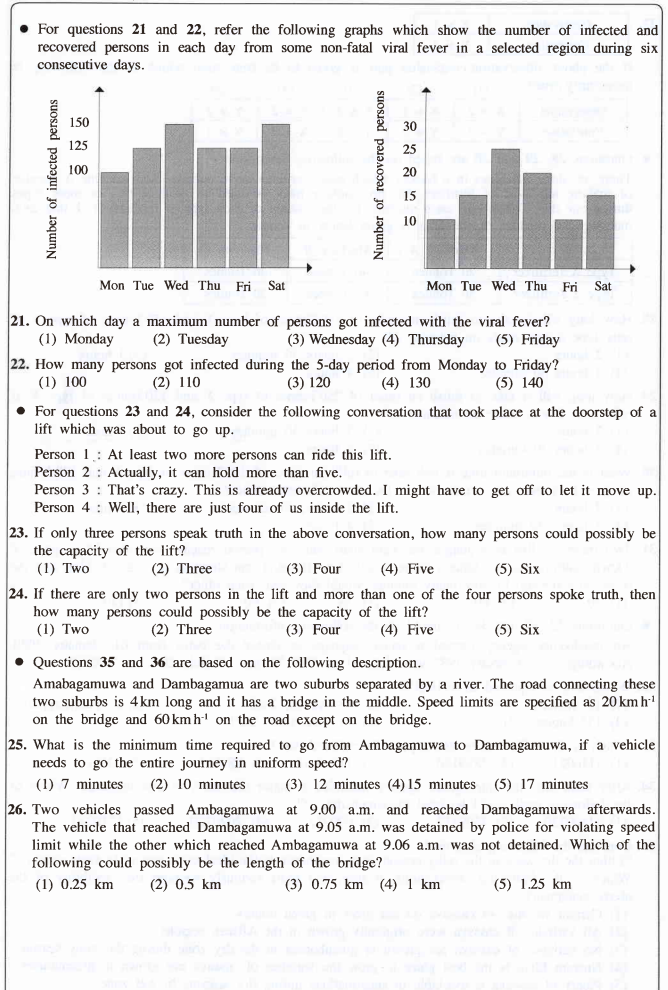
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	தோகம் Rights Reserved] தேதிய பாடத்திட்ட	_ıɒ̀/New Syllabu		
இது இதை குறைகள்கள் இலங்கைப் ப திணைக்களம் இலங்கைப் ப கிணைக்களம் இலங்கைப் ப கேற்ற இலங்கைப் புடனாத இலங்கைப் புடனாத திணைக்களம் இலங்கைப் இ கிணைக்களம் இலங்கைப் இ கேல்விப் பொதுத் தரா		மைக்களம். Sri ணைக்களம். Sri கல் கேண்களம். Sri கல் கண்களம். Sri கல் கண்களம். கர் கர் கர் கர் கர் கர் கர் கர் கர் கர்	பிலேவேலு இ வேல் நிலை மூலர்மையேலு காம் இலங்கைப் பரீட்சைத் திணைக்களம் anka Department of Examinations, Sri Lanka லர்மலின்று இ வேல நிலை கோர்மலின்று வாம் இலங்கைப் பரீட்சைத் திணைக்களம் 019 <b>குலைர்க்கு</b> 2019 கைஸ்ர்	
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සාමානා පොදු පරීක්ෂණය பொதுச் சாதாரணப் பரீட்சை Common General Test	12E	n Africado America	ஜாக දෙකයි இரண்டு மணித்தியாலம் Two hours	
<ul> <li>* Answer all the questions.</li> <li>* Use of calculators is not</li> <li>* Write your Index Numbe</li> <li>* Instructions are given on</li> <li>* In each of the questions</li> <li>which is correct or most</li> <li>a cross (×) in accordance</li> </ul>	t allowed. or in the space provide the back of the answ 1 to 50, pick one of the appropriate and mark	ver sheet. Follov he alternatives j your response	v those carefully. from (1), (2), (3), (4), (5) on the answer sheet with	
<ul> <li>Health Ministry of Sri Lanka has content for soft drink industry. W (1) red, orange and blue (4) red, orange and green</li> <li>A national pledge named 'Bak Ma 3<sup>rd</sup> April 2019. What is the purpor (1) to protect wild life (3) to conserve national heritage (5) to uphold human rights</li> </ul>	hat are the three cold (2) red, blue a (5) red, amber aha Divuruma' was in ose of this pledge? (2) to safeguard	ours used for t nd green and green haugurated by the d environment	his purpose? (3) red, amber and blue he President of Sri Lanka or	
The World Happiness Report is sul Network after conducting a survey to be. What is the country which (1) Norway (2) Denmark	in 156 countries on h tops the United Natio	now happy their	citizens perceive themselve f world's happiest countries	
<ul> <li>Marylebone Cricket Club (MCC), ti in 1787, has appointed its first no year. Who is this person?</li> <li>(1) Brain Lara</li> <li>(4) Sunil Gavaskar</li> </ul>	he former governing b	oody of cricket, rom 1 <sup>st</sup> Octobe gakkara	<ul><li>(5) The Netherlands</li><li>founded in London, Englander 2019 for a period of one</li><li>(3) Mahela Jayawardene</li></ul>	
By March 2019, more than 50 courevidence that showed similarities be What is this model?	ntries have grounded	Boeing aircrafts	s of a particular model citing ace in less than five months	
(1) 737 Classic (2) 737 MAX	(3) 747 (4	4) 767-400 ER	(5) 777-200 ER	
Which country was the leading bu (1) Russia (2) Turkey		a in 2018? 4) Iran	(5) Libya	
. Government Information Centre ha give directions to the general publ number to call this service? (1) 1900 (2) 1919	as trilingual call cent ic on how to obtain	re facilities to	provide information and to	
There was a controversy over cer that they contain a particular cher (1) Melamine. (2) Malathion.	tain imported milk p	owder varieties s chemical com	s in the market mentioning	

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				e Asian Olympic Co	to the sports programme ouncil? 5) Baseball
10.	Which organization	<ul><li>(3) The Intern</li><li>(4) The Intern</li></ul>	d Bank d Health Organizat national Monetary national Civil Aviat	Fund (IMF) tion Organization (IC	CAO) ganization (UNESCO)
	-	s. 729 as interest?	LE 1	um of simple interes (4) 5 years (5	t. How long will it tak i) 5.5 years
		operation $\oplus$ is det e of $(1 \oplus 2) - (2 \oplus (2) - 3)$	∋1)?	numbers $x$ and $y$ by (4) 3 (5)	$x \oplus y = x (x + y) - y.$
	0 0	buys a used car r Rs.4.8 million. (2) 16%		percentage?	000 to repair it before
	mark sheet of the		orrection was made	e, the class average	wrongly as 75 in the (mean) of the test wen
	doubles his speed normal speed of	, then he would ta Amal?	the $\frac{1}{2}$ hour less th		e than Bhanu. If Ama te the race. What is th 5) 5.0 km h <sup>-1</sup>
	Mr. Mendis, who Lahiru now?	was born in 1958	, will be twice as		ru, in 2022. How old i
		ach side of a recta		y 40%, then what is	the percentage increas
		%, 20% and 30%	respectively in the		o 2:3:4. If they received at will be the new ratio $7:9:13$
19.	Eight identical ma	achines, operating	at the same consta	ant rate, can produce nilar machines produ	e 280 items per minute
20.	If the same patter	n continues, what	would be the next	diagram?	Adams with an indist.
					?
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			WWW?		

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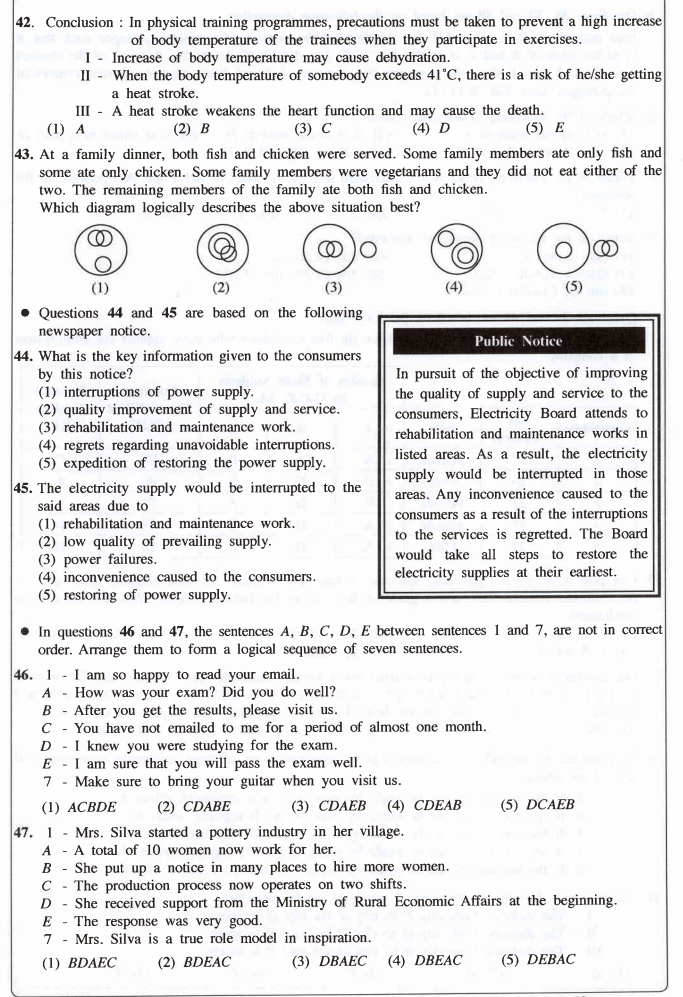
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	Observation	X >	1					
	Conclusion	Y =	2					
	If the above obser	vation-cond	lusion	pair is giv	en to be	true, then	which of the following is	
	necessarily true?	(1)	(2)	(3)	(4)	(5)	2	
	Observation	X > 2	$\mathbf{X} = 1$	X ≤ 2	Y = 2	Y > 2		
	Conclusion	Y > 2	Y = 2	Y ≤ 2	X = 2	<b>X</b> ≤ 1		
	Questions 28, 29 ar	d 30 are 1	based or	the follow	ving des	ription		
	There are three mac of making any type	chines in a e of fertiliz bacity of ea	factory zer, but ich mach	which mak no machin nine i.e. the	e fertilize ne must e amount	er upon order be used to of each type	ers. Each machine is capable produce two or more type e of fertilizer X, Y that each	
		Machi	ne A	Machine B Machine C				
	Type X fertilizer	nnes	40 Tonnes 30 Tonnes					
	Type Y fertilizer	30 To		60 Tonn		20 Tonnes	We had him to be	
10				0			J	
	(1) 2 hours (4) 3 hours 30 min.	ade on ma			ırs 30 m	(minipal)	ad 150 Tonnes of type $Y$ , i (3) 3 hours	
29.	How long will it ta	ke to finis	h an or	der of 250	Tonnes of	of type X and	nd 120 Tonnes of type Y, i	
	only type Y was ma			in the second			Court Contractor of A	
	<ul><li>(1) 2 hours</li><li>(4) 3 hours 30 min</li></ul>	nites		(2) 2 hou $(5)$ 4 hou		nutes	(3) 3 hours	
20			will tok	1.10		of 100 Toppe	s of type X and 120 Tonne	
	of type Y, if machin (1) 2 hours (4) 3 hours, 30 min	nes were u		he most ef	ficient m irs, 30 m	anner?	(3) 3 hours	
	1 km h <sup>-1</sup> calling out other only 0.5 km. I	the other's n how man	name l ny minu	oudly. One	traveller they hear	can shout each other		
	Omentionen 22 22 en					90	(5) 120	
	Questions <b>32</b> , <b>33</b> an An intelligence ager Accordingly, 12 <sup>th</sup> Fet	ncy formed	l a sec	ret languag	e to cip	rmation. her the date	es from 01 <sup>st</sup> January 1950	
32.	An intelligence agen Accordingly, 12 <sup>th</sup> Fet Which date is ciphe (1) 17 <sup>th</sup> January, 199	ncy formed oruary 1987 red as 891 99	l a sect 7 was ci	ret languag phered as 2 (2) 15 <sup>th</sup> M	e to cip 2789120 Iarch, 20	rmation. her the date and 15 <sup>th</sup> July 03	es from 01 <sup>st</sup> January 1950	
32. <sup>7</sup> 33. <sup>7</sup>	An intelligence agen Accordingly, 12 <sup>th</sup> Fet Which date is ciphe (1) 17 <sup>th</sup> January, 199 (4) 15 <sup>th</sup> August, 201 Which of the follow	ncy formed oruary 1987 red as 891 99 9	l a seci 7 was ci 0217? a possi	ret languag phered as 2 (2) 15 <sup>th</sup> M (5) 21 <sup>st</sup> D ble ciphere	e to cip 2789120 Iarch, 20 ecember, d date?	rmation. her the date and 15 <sup>th</sup> July 03 2021	es from 01 <sup>st</sup> January 1950 7 2001 as 7100217.	
32. <sup>1</sup> 13. 1	An intelligence agen Accordingly, $12^{th}$ Fet Which date is ciphe (1) $17^{th}$ January, $199$ (4) $15^{th}$ August, 201 Which of the follow (1) $11100211$ (2 After sometime, the the following code of	ncy formed oruary 1987 red as 891 99 9 9 ving is <b>not</b> 2) 3899120 intelligence	l a sect 7 was ci 0217? a possi a possi sed agence sed to c	ret languag phered as 2 (2) 15 <sup>th</sup> M (5) 21 <sup>st</sup> D ble ciphere (3) 11599 cy identified	e to cip 2789120 Iarch, 20 ecember, d date? 116 (1 1 a majo it?	rmation. her the date and 15 <sup>th</sup> July 03 2021 4) 289911	es from 01 <sup>st</sup> January 1950 7 2001 as 7100217. (3) 21 <sup>st</sup> February, 2019	
32. <sup>7</sup> 33. <sup>7</sup> 34. <sup>1</sup> 35. (	An intelligence agen Accordingly, $12^{th}$ Fet Which date is ciphe (1) $17^{th}$ January, $199$ (4) $15^{th}$ August, 201 Which of the follow (1) $11100211$ (2 After sometime, the the following code of (1) $11100220$ (2 Consider the following "Either the dry zone	ncy formed oruary 1987 red as 891 99 9 29 20 20 3899120 20 3899120 20 20 20 20 20 20 20 20 20 20 20 20 2	l a sect 7 was ci 0217? a possi re agenc sed to c nt: y seasor	ret languag phered as 2 (2) 15 <sup>th</sup> M (5) 21 <sup>st</sup> D ble ciphere (3) 11599 ry identified lemonstrate (3) 99991 h or a greet	e to cip 2789120 Iarch, 20 ecember, d date? 116 ( 1 a majo it? 2 ( thouse is	rmation. her the data and 15 <sup>th</sup> July 03 2021 4) 289911 r drawback 4) 2020220 the ideal en	es from 01 <sup>st</sup> January 1950 2001 as 7100217. (3) 21 <sup>st</sup> February, 2019 (5) 1069112 in this language. Which o	

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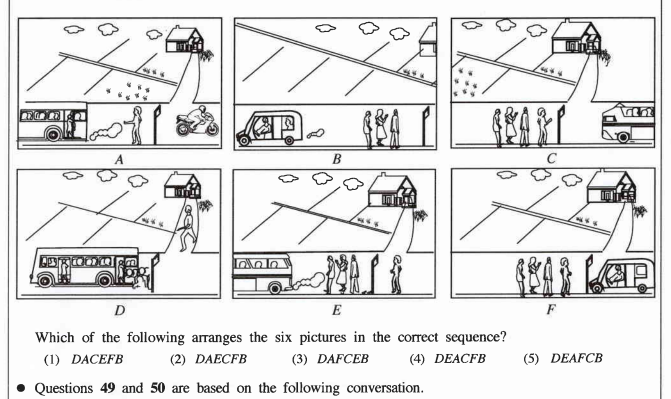
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<ol> <li>D is to</li> <li>C is clo</li> <li>Which of the pentagon?</li> <li>1</li> <li>Which of the</li> <li>dist (A, A)</li> </ol>	the south of ser to B that following $(2)$ 2 following $(2)$ 2 following $(2)$ 2 following $(2)$ 2 following $(2)$ 2 following $(3)$ (3) = 0 (3) = dist $(B, A)(B)$ = dist $(B, A)(B)$ = dist $(B, A)(B)$ = dist $(B, A)(C)$ = dist $(B, A)(C)$ = dist $(C, A)and 40 areves a summy.Age(Years)2724$	In $E$ . could be the cannot be co A) D) to based on t	<ul> <li>(2) B is</li> <li>(5) A is</li> <li>maximum</li> <li>(3) 3</li> <li>oncluded?</li> <li>(2) dist</li> <li>(4) dist</li> <li>he following</li> <li>mation on</li> </ul>	not adjacen dist $(X, Y)$ , $(A, B) \le 2$ (A, B) = dis ng.	ant to $D$ . when $X$ 4) 4 at $(C,D)$ lates who Subjects	<ul> <li>(3) C is closer</li> <li>and Y are two p</li> <li>(5) 5</li> <li>have applied for</li> <li>Common General Test (CGT)</li> </ul>	ersons on
$\begin{array}{r} \text{bentagon?} \\ (1) 1 \\ \text{Which of the} \\ (1) \text{ dist } (A, A, A) \\ (3) \text{ dist } (A, A) \\ (5) \text{ dist } (A, A) \\ (5) \text{ dist } (A, A) \\ \text{Questions } 39 \\ \text{The table given a company} \\ \hline \\ $	(2) 2 e following of $A_1 = 0$ $B_2 = \text{dist} (B, A_2)$ $C_2 = \text{dist} (C, A_2)$ and 40 are wes a summ y. Age (Years) 27 24	cannot be co A) D) e based on t ary of infor Sex Female	<ul> <li>(3) 3</li> <li>oncluded?</li> <li>(2) dist</li> <li>(4) dist</li> <li>he following</li> <li>mation on</li> <li>Grades in</li> <li>1</li> </ul>	$(A,B) \le 2$ (A,B) = dis ag. five candid of Main S G.C.E. A	4) 4 st (C,D) lates who Subjects L	(5) 5 have applied for Common General Test	r employme General English
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1 2	(Years) 27 24	Female	in 1	G.C.E. A	L	General Test	English
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	100000000000000000000000000000000000000	Mala	А	Α	В	75	С
3		Male	В	С	S	80	А
	23	Female	В	В	S	78	Α
4	23	Female	Α	В	S	79	В
5	22	Male	Α	В	С	78	В
andidates? (1) 3, 4 and (4) 1, 4 and For another peast a C grad	5 5 post, the co de for Gener 75 for Com	mpany is lo ral English, g imon Genera	<ul> <li>(2) 2, 4</li> <li>(5) 1, 3</li> <li>oking for a got a minin</li> <li>1 Test. How</li> </ul>	and 5 and 4 a female canum of one w many can	andidate v A grade ndidates a	(3) 2, 3 who is older than for a main subject	and 5 n 22, with ct and scor e post?
nd III are g * If * If * If * If * If	iven. the conclus the conclus the conclus the conclus	sion can be sion can be sion can be sion can be	made by u made by u made by u made by u	using only only only only only only only only	one statem II togeth III togeth III togeth I III toget	nent, select A. er, select B. ner, select C. her, select D.	imbered I,
Conclusion : I - TI II - TI	The distance ne distance ne distance	the from city A from city P from city Q	P to city Q to city R to city P	can be cal via city $Q$ via city $R$	culated. is given. is given.		
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48. Six pictures depicting the incident described below are drawn below:

"A boy, though he rushed to the bus halt, missed two buses and had to travel by a three-wheeler."



The conversation took place between a lady who came to the Department of Examinations and a receptionist. The conversation starts with the greetings of the lady and ends with her thanking. The other parts of the conversation are shuffled and coded by the letters A, B, C, D, E, F, G, H, I, J, K.

\* Good morning miss!

- A: Is the certificate supposed to be used in Sri Lanka or in a foreign country?
- B: Yes, It is for a foreign country. My son is going to apply for a degree course in a foreign university. So it should be in English.
- C: Yes, I do, But how can I get the certificate authenticated from the Foreign Ministry?
- D: Our Department will send the certificate to the Foreign Ministry tomorrow morning. You can collect the authenticated certificate from the Consular Division of the Ministry of Foreign Affairs after 12 o'clock tomorrow.
- E: The certificate is in English, and it should be authenticated by the Ministry of Foreign Affairs.
- F: How can I get it done?
- G: Is it your own?
- H: No, it isn't. It's for my son.
- I: Good morning, madam, Can I help you?
- J: Yes please, Could you explain me how to get an A' level certificate?
- K: Here is an application form. Fill it up correctly and handover to counter number 01 on the Ground Floor of this building. The officer at the counter will help you. Do you have the relevant details, the year of exam and the index number etc.?
- \* OK, miss. You explained me the whole procedure very clearly. Thank you very much!

49. Which parts of the conversation have been made by the lady other than her greetings and thanking?(1) ABDFH(2) ACEGJ(3) BCEFG(4) BCEFH(5) BCFHJ

50. Which of the following is the correct sequence of the conversation?

- (1) GHFKADCBEIJ
- (2) GHFKCDABEIJ(5) IJGHABEFKCD

(3) IFDCKJGHABE

- (4) IFGHJABCDEK
- \* \* \*

### IN DOLLAR DECIDENTAL

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