සියලු ම හිමිකම් ඇවිරිනි] முழுப் பதிப்புரிமையுடையது] All Rights Reserved]

ලී ලංකා විභාග දෙපාර්තමේන්තුව / இலங்கைப் பரீட்சைத் திணைக்களம் / Department of Examinations, Sri Lanka

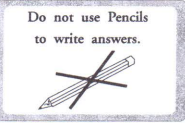
Open Competitive Examination for Recruitment to Class 3 Grade III of Information and Communication Technology Service - 2014 (2015)

(i) ICT Written Test

(Two hours)

#### Instructions to Candidates

## **Very Important:**



\* 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 spaces indicated.

.....

Checked as correct

Invigilator's Initials

## Important:

- \* This paper consists of 75 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.
- \* Use of calculators is 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 - 10	
3	11 - 21	
4	22 - 30	
5	31 - 39	
6	40 - 50	
7	51 - 56	
8	57 - 61	
9	62 - 66	
10	67 - 71	
11	72 - 75	
7	Total	

#### **Final Score**

In figures	
In words	
Marking Examiner	
Checked by	

•	For questions from No. 1 to 50, select the number of the relevant choice on the dotte	e co	rrect or the most appropriate answer and ne provided against the question	write the
1.	Which of the following is <b>not</b> an essential (1) Monitor (3) CD-ROM	(2)	conent of a computer?  CPU  Memory	()
2.	What is the technique that extends storage ca (1) multitasking (3) multiprocessing	(2)	y of the main memory beyond the actual size virtual storage switching	()
3.	Which of the following can be used to both (1) keyboard (3) scanner	(2)	ut output data? touch screen mouse	()
4.	Which software installation option would all install?  (1) Typical  (3) Full	(2)	Portable Custom	()
5.	"Software is any	(2)		t ()
6.	A print queue includes a list of	printe fice v	er. vithin the day. t printer by all the users.	()
7.	Which of the following would indicate that (1) Operating system passwords are lost. (2) Files on the hard disk are lost or corr (3) Settings of virtual memory, revert to d (4) Current date and time revert to the de-	upted	l. t values.	()
8.	Which of the following is an advantage of  (1) Reducing network traffic  (2) Preventing spread of viruses  (3) Connecting a computer directly related  (4) Managing password security at a work	to the	ne internet	()
9.	Which of the following statements about 'Re (1) Application programs can write data to (2) The contents of ROM are not deleted (3) Web pages are stored in ROM while to (4) The contents of ROM are deleted when	wher	M.  the computer is switched off.  are being loaded.	()
10.	Zip is a (an) file (1) compressed (3) program	1000	system executable	()

Index No.		:		*																		•					
-----------	--	---	--	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	--	--	--	--	--

4	(i) ICT Written Test	
11.	A which is also known as pen drive, thumb drive, ke is an excellent way to transfer photos from one computer to another.  (1) USB flash drive  (2) Hard drive	ey drive or jump drive
	(3) CD ROM (4) DVD	()
12.	Internet runs on	ip ()
13.	http stands for	()
14.	Which of the following <b>not</b> a function of an anti-virus software?  (1) it makes Internet secure.  (2) it scans all the incoming files.  (3) it stops virus coming into your computer.  (4) it makes file downloading efficient.	()
15.	Facebook is a network.  (1) communication (2) software (3) media (4) s	social ()
16.	A junk email is a	îlm ()
17.	Which of the following is true with respect to URL?  (1) URL stands for 'Universal Resource Locator.'  (2) It refers to a directory path of a file.  (3) It has no relationship with an IP address.  (4) We can access a web site using a URL.	()
18.	Which of the following cannot be used for chatting? (1) Google (2) Yahoo (3) Skype (4) I	.inux ()
19.	Which of the following is <b>not</b> correct with respect to 'WWW'?  (1) A web address should begin with WWW.  (2) It is a collection of millions of web pages.  (3) WWW can be anywhere in a web address.	
	(4) It may have sound and video files.	()
	Which of the following is a copy of an email message sent to a recipie address does not appear in the message?  (1) CC  (2) To  (3) BCC  (4) S	
	Which of the following is the most serious damage an unauthorized user logging in to the system administrator's computer?  (1) Accessing backup logs (2) Changing access to printers (3) Changing desktop background (4) Changing the system administrator's password	could cause through

22.	Which of the following <b>cannot</b> be inserted to a MSWord document?  (1) Bitmap image  (2) Hyperlink  (3) Header  (4) Email message	()
23.	Your director asks you to prepare the Daily Sales Reports containing a graph based on dail sales data stored in a spreadsheet. The report needs to display the most recent information dail. Which of the following should you use for this purpose?  (1) Copy and paste the graph from the spreadsheet daily  (2) Hyperlinking the chart  (3) Automated importing  (4) Linking and embedding	y  y. ()
24.	An MSWord document cannot be saved as a (an)	()
25.	The paragraph mark (¶) is a formatting mark that indicates where in the document the of the keyboard was pressed.  (1) tab key (2) space bar (3) enter key (4) shift key	()
26.	The icon A is used in MSWord to	()
27.	<ul> <li>Which of the following is true with respect to MSWord?</li> <li>(1) Line numbers cannot be inserted to an MSWord document.</li> <li>(2) Page break can be inserted anywhere in an MSWord document.</li> <li>(3) It is not possible to split the context into two or more columns in MSWord document.</li> <li>(4) There are three types of page orientations in MSWord.</li> </ul>	()
28.	Which of the following statements are <b>incorrect</b> regarding a document which is set as 'Read only'?  (1) You can read the file.  (2) You can copy and paste the content to another file.  (3) You can save changes to the document.  (4) You can save the document as a new file.	()
29.	Assume that you want to print a document as a booklet. Which of the following feature would be the most useful for this purpose?  (1) print preview (2) page size (3) mirror margins (4) page border	()
30.	If the formula in cell G6 of the following worksheet was copied and pasted into the cell H the resulting formula in F5 would be, $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	()

5	Glade III of Information an Communication Technology	5 -	Index No.:	
6	Service - 2014 (2015) (i) ICT Written Test			
31.		ing a function into shift+F3	an MSExcel spreadsheet (4) shift+F4	?
32.	What will be the value displayed in the C1 of	the following work	csheet?	
	C1	The second of th	(1) 0.6 (2) 0.66 (3) 0.667	
	2 3		(4) 0.67	()
33.	You are given A1=2 and B1=0. What will apper in C1?  (1) infinity (2)		rmula =A1/B1 is entered	i
	(3) #DIV/0! (4)	error		()
34.	An MSExcel file cannot be saved as a (an)			
	1 5	XML document		
	(3) MSWord document (4)	image file		()
	entered in A1 of a worksheet. Which of the foll (1) Entire text will be displayed within A1 or (2) Every word will be displayed in a new ro (3) Text will be seen in B1 and C1 also. (4) Entire text will be displayed in the cell explayed in t	nly. ow.	row height.	()
36.	A student who is new to MSExcel has entered at A4. Now the cell pointer is at the cell A5. Then pressed Enter key. What will happen?  (1) Nothing will happen.  (2) Number 60 will be displayed in the cell A (3) Number 35 will be displayed in the cell A (4) Number 50 will be displayed in the cell A (5) Number 50 will be displayed in the cell A (6) Number 50 will be displayed in the cell A (7)	n clicked on the A A5.		()
37.				()
38.				()
39.	A student was working on an MSExcel workshed column headings were in the alphabetical order. He Dowere not visible. What would be the action tak (1) Both columns C and D have been deleted. (2) These columns have been moved to another (3) He accidentally renamed the columns. (4) He by mistake has taken "Hide" option.	lowever, after some en by the student r	time, the columns C and	()

40.	<ul> <li>Consider the following statement about slide master in MSPowerPoint.</li> <li>(a) Slide master stores basic information about slide layout.</li> <li>(b) Slide master saves time in providing same look to many slides in the presentation.</li> <li>(c) Every presentation must have at least one slide master.</li> <li>Which of the above are correct?</li> <li>(1) (a) and (b) only</li> <li>(2) (a) and (c) only</li> </ul>	
		()
41.	Which of the following can be used to save a presentation with font embedding and media links to a folder which can be copied to an external storage device?  (1) Publish slides  (2) Package for CD	
	Vol. 2 Section (Section Vol. 2) Section (Secti	()
42.	When you are in the slide show view, which of the following can be used to return to the previous view?  (1) Enter key  (2) Home key	
	(3) ESC key (4) Right mouse button	()
43.	Which of the following is true with respect to thumbnail presentation view?  (1) Its order of slides cannot be changed.  (2) Slides in thumbnail presentation view cannot be deleted.  (3) Contents of a slide cannot be changed in the thumbnail presentation view.  (4) Insertion of slides is not possible in thumbnail presentation view.	)
44.	Which of the following is true regarding MSPowerPoint?  (1) Notes pages can be viewed by the audience of the slide show.  (2) Pictures can be inserted into notes page.  (3) Typing is allowed on the slides directly.  (4) Characters can be inserted into placeholders.	)
45.	Consider the following statements about the slide show in MSPowerPoint.  (a) Slide show can be started from the first slide of the presentation  (b) It can be started from the current slide of the presentation  (c) Slide show can be customized  Which of the above are correct?  (1) (a) and (b) only (2) (a) and (c) only (3) (b) and (c) only (4) All (a), (b) and (c) (c)	)
46.	Which of the following is <b>not</b> a Database Management System?	
		)
<del>1</del> 7.	A field of a database table which can uniquely identify its records is called the	)
18.	SQL in databases stands for  (1) Strong Queue Language (3) Simple Query Language (4) Simplex Query Language (5) Simplex Query Language (6) Simplex Query Language (7) Simplex Query Language (8) Simplex Query Language	)
19.	If a database is a collection of tables, a table is a collection of	)
50.	Which of the following lists contains graphic file formats only?  (1) GIF, JPEG, DIF  (2) PNG, GIF, JPEG  (3) JPEG, TIFF, DIF  (4) TIFF, DIF, PNG  (	)

•	For the question from No. 51 to 75 provide short answers in this space given.
51.	Briefly explain what 'backward compatibility' means.
52.	How do you insert an MSPowerPoint Presentation to an MSWord document?
53.	What is the shortest way to type $X^2$ ?
54.	Assume that the cursor is in the last column of the last row in a table in an MSWord document. How do you insert a new row below this?
	,
55.	Briefly describe how to insert a watermark to an MSWord document?
	······································
56.	Mention how do you copy a format of a paragraph to another paragraph?

57.	Describe how to combine revisions of multiple authors into one MSWord document.
58.	Provide a mechanism to show the final version of revised MSWord document.
59.	State how to insert a new comment to an MSWord document.
60.	Briefly explain how to create a PDF version of an MSWord document.
61.	How do you change the MSExcel reference style to R1C1 style?

4 Sithija 5 Amalee 6 Lakshman	Figur	copy only	Address Line		Siriwardhane S Meegasthanne Perera	Full Name Sithija Siriwardha Figure 2	C Company Ltd. ployee Details Address Line ane	1 Ad
First Name 4 Sithija 5 Amalee 6 Lakshman	Siriwardhane Meegasthanne Perera  Figur	Address Line 1	Address Line	3 First Name 4 Sithija 5 Amalee 6 Lakshman	Siriwardhane S Meegasthanne Perera	Full Name Sithija Siriwardha Figure 2	Address Line	1 Ad
First Name 4 Sithija 5 Amalee 6 Lakshman	Siriwardhane Meegasthanne Perera  Figur	e 1	Address Line	3 First Name 4 Sithija 5 Amalee 6 Lakshman	Siriwardhane S Meegasthanne Perera	Full Name Sithija Siriwardha Figure 2	Address Line	
4 Sithija 5 Amalee 6 Lakshman	Siriwardhane Meegasthanne Perera  Figur	e 1	y the valu	4 Sithija 5 Amalee 6 Lakshman	Siriwardhane S Meegasthanne Perera	Sithija Siriwardha	ine	
4 Sithija 5 Amalee 6 Lakshman	Meegasthanne Perera  Figur  you want to	copy only		5 Amalee 6 Lakshman e of the c	Meegasthanne Perera	Figure 2		alue
6 Lakshman	Figur you want to	copy only		e of the c	Perera		ıla to add va	alue
ume that	Figur	copy only					ıla to add va	ılue
	you want to	copy only					ıla to add va	
	•••••							
	efly, how yo	u can keep	a portion	of the wor	ksheet visible	e while the r	rest of the wo	orks
				**********				
								••••
efly describ	be how you	can sort d	ata in a c	olumn in a	ascending or	der.		
				************				
te the step	s to import	data from	an MSAc	cess databa	ise to MSEx	cel.		
								••••
	efly describ	efly describe how you te the steps to import	efly describe how you can sort d	efly describe how you can sort data in a c	efly describe how you can sort data in a column in a	efly describe how you can sort data in a column in ascending order to the steps to import data from an MSAccess database to MSEx	te the steps to import data from an MSAccess database to MSExcel.	efly describe how you can sort data in a column in ascending order.

67.	Explain how you save an MSExcel file as a CSV file.
68.	Briefly explain Relative and Absolute cell references, giving one example for each.
	Relative cell reference :-
	Absolute cell reference :-
69.	Write the steps to rotate text to a diagonal angle or vertical orientation in MSExcel.
70.	Name four types of charts in MSExcel and state the one purpose of each of them.
	(i)
	(ii)
	(iii)
	(iv)
71.	Explain what 'synchronous scrolling' means.

72.	Give four data types you can use in creating a table in an MSAccess database and one example for each of them.
	(i)
	(ii)
	(iii)
	(iv)
73.	Two properties that can be applied for filed of an MSAccess database table are given below. Briefly state what each field property means.
	Format:-
	Validation rule :-
	······
74.	Write how you can get the relationship diagram of an MSAccess DBMS.
75.	To which category does the relationship between 'Teacher' and 'Student' entities of an Entity - Relationship diagram prepared for a students information system belongs to; One to one, one to many or many to many. Justify your answer.
	* * *

සියලු ම හිමිකම් ඇවිරිණි] முழுப் பதிப்பரிமையடையது] All Rights Reserved]

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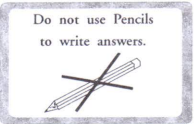
Open Competitive Examination for Recruitment to Class 3 Grade III of Sri Lanka Information and Communication Technology Service - 2014 (2015)

(ii) Aptitude

One hour

### Instructions to Candidates

# **Very Important:**



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

1 2 3 4

Write	e you	r	Ind	ex	Numb	er	here,	and
on	page	3	in	th	e spac	e i	ndicat	ed.

Checked as correct

Invigilator's Initials

#### Important:

- \* This paper consists of 50 questions on 8 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 one hour.
- \* 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.
- \* Use of calculators is 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 - 7	
3	8 - 17	
4	18 - 21	
5	22 - 30	
6	31 - 35	
7	36 - 45	
8	46 - 50	
T	otal	

### **Final Score**

•	For each question from No. 1 to 5, a certain problem and two statements as I and II have been given. On the dotted line provided against the question, write				
	* 1, if the problem can be solved using statement I only.				
	* 2, if the problem can be solved using statement II only,				
	* 3, if the problem can be solved using statements I and II at the same time.				
	* 4, if the problem can be solved using either statement I or II separately.				
	* 5, if the problem cannot be solved using either of the statements I or II.				
	, in the presion cannot be a series of the s				
1.	Problem : Who took the least time to finish the motor car race held at Bogambara;  Cyril, Amal or Wimal?				
	Statement: I. Cyril spent more time than Wimal to finish the race.				
	II. Wimal finished the race in less time than Amal. ()				
	11. William missied the face in less time than Amai.				
2.	Problem : Who receives the highest salary; Arthur, Peter or Nihal?				
	Statement : I. Nihal receives a higher salary than Peter, while Arthur receives a lower				
	salary than Nihal.				
	II. Peter receives a lower salary than Nihal, while Arthur receives a higher				
	Page 27 of the Control of the Contro				
	salary than Peter. ()				
3.	Problem : What was the winning house; at the inter-house sportsmeet of the Ladies				
	College, Olu, Manel, Nelum or Kumudu?				
	Statement : I. House Manel scored less marks than House Olu.				
	II. House Kumudu scored higher marks than House Nelum. ()				
	11. House Rumada societ inglier marks than 110000 Fermin				
4.	Problem : On which day does the hotel prepare the highest number of hoppers;				
	Monday, Wednesday or Friday?				
	Statement: I. On Monday, less number of hoppers is prepared than Friday, while more				
	hoppers are prepared on Wednesday than Monday.				
	II. The number of hoppers prepared on Friday is equal to the sum of the				
	number of hoppers prepared on Monday and Wednesday. ()				
	mannoer of noppete prepared on frontally and frontally				
5.	Problem: How many square shaped floor tiles of size 30cm×30cm will be required to				
51.75	cover the floor of a square shaped classroom completely?				
	Statement: I. Perimeter of the classroom is 80 metres.				
	II. Area of the classroom floor is 400 square metres. ()				
	11. Area of the classroom from 13 400 square metres.				
•	Under each question from No. 6 to 8, three English words have been represented following a certain				
	secret number code. But the digit that represent each English letter of the words is not given in the				
	correct order. Also, the digit that represent each letter may differ from question to question.				
	Based on the code, find the group of digits that represent the <b>boldface</b> English word in the correct				
	order and write the <b>number</b> of the relevant choice <b>on the dotted line</b> provided against the question.				
	and the question				
6.	SHRIFT - 643512				
	SPRIT				
	(1) 17246 (2) 17426 (3) 17645 (4) 17864 ()				
7.	SOLID - 20631				
	AWARDS				
	(1) 292751 (2) 494812 (3) 494831 (4) 949721 ()				

(3) 217

(3) 62

(1) 164

(1) 60

17. 19, 30, 40, 51, ...?.....

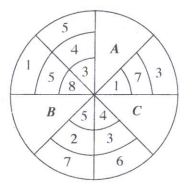
(2) 61

(.....)

(4) 245

(4) 63

 Questions from No. 18 to 20 are based on the following net of three concentric circles and the related information.



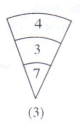
- \* Each circle of this net is divided into eight parts and they are numbered from 1 to 8.
- \* Each area marked as A, B and C also has a certain part of the net.

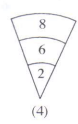
Select the correct answer for the following questions based on these information and write the **number** of the relevant choice **on the dotted line** provided against the question.

18. Which of the following parts could fit into the area A?







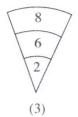


(.....)

19. Which of the following parts could fit into the area B?









(.....)

20. Which of the following parts could fit into the area C?







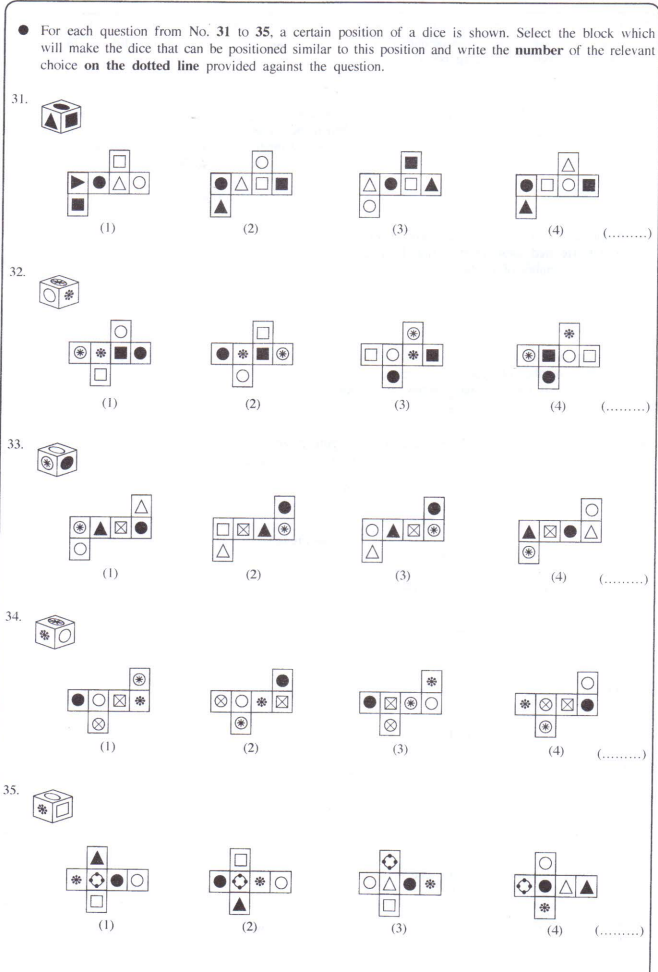


(.....

- Select the correct answer for the questions from No. 21 to 25 and write the number of the relevant choice on the dotted line provided against each question.
- 21. In a certain village, bells of the temple, the church and the kovil ring once in every 20 minutes, 30 minutes and 45 minutes respectively. On a certain day, all the three bells rang together at 6.00 pm. At what time will the three bells ring together again?
  - (1) 9.00 pm
- (2) 10.00 pm
- (3) 11.00 pm
- (4) 12.00 midnight

(.....)

-					
22	used in similar ga meters between tw	aps. If the perimeter vo fencing posts?	of this land is 900	, 100 fencing posts ha meters, what is the dist	tance in
	(1) 8	(2) 9	(3) 10	(4) 11	()
23.	from left to right a child heard it as again when it con were there in this	as one, two, three on 'Seven' and so he so the source one of the source of the sourc	nwards. When the fourt shouted 'Eight'. Count ild, he shouts 'Forty	ng from one child and of th child shouted 'Four', ing continues in this or four' If so, how many	the fifth der and children
	(1) 37	(2) 38	(3) 39	(4) 40	()
24.	cluster. He tied the equal to number was more than 60 bunch?	nese clusters into but of rambutan in one of and less than 80, h	cluster. If the number now many rambutan w	I number of rambutan mber of clusters in a b of rambutan in one such tere there in one cluster	bunch is h bunch of that
	(1) 6	(2) 7	(3) 8	(4) 9	()
25.	twice the number of red files. If so,	of blue files. Furthe how many yellow f	er, number of yellow files does he have?	our. The number of red files is three times the	files is number
	(1) 9	(2) 12	(3) 15	(4) 18	()
•			on the figure given be	elow, representing the nur uages.	mbers of students
		10	← English		
			8 French		
	Tamil	4 5 2	4 6 Prefich	— German	
			rrect answer for each dotted line provided	of the following question against the question.	ns, and write the
26.	What is the mostly		pt	2000	
	(1) English	(2) Tamil	(3) French	(4) German	()
27.	How many students (1) 5	s study at lest three (2) 10	languages? (3) 14	(4) 16	()
28.	How many students	study Tamil and E	nglish languages but n	not French?	
	(1) 4	(2) 5	(3) 7	(4) 9	()
29.	How many students (1) 5	study only one mo	ore language with Gerr	man? (4) 17	()
30.	Which of the follow	ving groups of studer		o languages, which grou	()
	not have any studer		(2) T 1 1 1		
	(1) French and E (3) German and I	~	<ul><li>(2) Tamil and I</li><li>(4) English and</li></ul>		7
			( ) Libit ullu	Commun	[ ] ]



- Questions From No. 36 to 40 are based on the following information about the ages of a group of six officers A,B,C,D,E, and F.
  - \* A is five years older than C.
  - \* **B** is twice the age of **E**.
  - \* Sum of the ages of A and E is 55 years.
  - \* Sum of ages of **B** and **C** is 71 years.
  - \* Age of F is half the sum of ages of A and B.
  - \* Age of **B** is half the sum of ages of **D** and **F**.

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

- 36. What are the ages of A and B respectively, in years?
  - (1) 30, 36
- (2) 32, 40
- (3) 34, 42
- (4) 36, 44
- (.....)

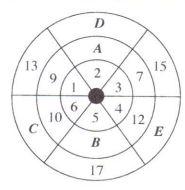
- 37. What is the age difference of C and D, in years?
  - (1) 8
- (2) 11
- (3) 14
- (4) 17
- (.....)

- 38. Who is the eldest?
  - (1) **B**
- (2) **D**
- (3) **E**
- (4) F

(....)

- 39. What is the sum of ages of E and F in years?
  - (1) 59
- (2) 67
- (3) 75
- (4) 80
- (.....)

- 40. Who is the youngest?
  - (1) B
- (2) D
- (3) E
- (4) F
- (.....)
- Questions from No. 41 to 45 are based on this number cycle which has numbers posted in a certain order and additional information given below.



\* Each part of the cycle named as A,B,C,D and E also has a number that follow the same order.

Find the number that fits into the places given in each question according to the above information and write the number only in numerals on the dotted line provided against each letter.

41. **A** (.....)

42. **B** (.....

43. *C* (.....)

44. **D** (.....)

45. **E** (.....)

	• For each question from No. 46 to 50, find the correct answer and write it only in num the dotted line provided against the question.	nerals, on		
46.				
	How many rectangles does this figure have?	()		
47.	In a certain IQ test which has 50 questions, 3 marks is awarded for each correct answer and 1 mark is deducted for each incorrect answer. Tharaka who answered all the 50 questions, could score 78 marks. If so, how many questions has Tharaka answered correctly?			
48.	When selling a television on cash, a discount of 10% of the marked price is offered and 12% of the selling price is charged as VAT. If a person who bought a television of this brand on cash had to pay Rs. 15120, what was the marked price of it, in Rupees?	()		
49.	A 6-meters-long cable weighs 10.8 kilograms. What will be weight of a 10-meters-long cable of the same type?	()		
50.	D. Every student in a certain class study music or dancing or both as subjects. 8 students of this class study both music and dancing. 18 students study music. 12 students study dancing only. If so, how many students are three in this class?			
	* * *			
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