KERALA UNIVERSITY ASSISTANT GRADEII 2005

1.	B.R. Ambedkar was elected to the Constitutent Assembly from:						
	(a) West Bengal	(b) The then Bombay Presidency					
	(c) The then Madhya Bharat	(d) Punjab					
2.	Gupta dynasty was famous for:						
	(a) Art and Architecture	(b) Imperalism					
	(c) Patronage of literary work	(d) Revenue and land reforms					
3.	The main religious practice of the Vedic A	ge was:					
	(a) Cow worship	(b) Temple construction					
	(c) Performance of yagna	(d) Pilgrimage					
4.	The Directive Principles of the Indian constitution aim at:						
	(a) Ensuring strengthening of the country's independence.						
	(b) Ensuring individual liberty.						
	(c) Providing a social and economic base	for genuine democracy in the country.					
	(d) The achievement of all these objective	28.					
5.	Which of the following is a mixed fertilise:	r?					
	(a) CAM	(b) Ammonium Sulphate					
	(c) Urea	(d) NPK					
6.	World Environment Day is observed on:						
	(a) 5, June (b) 5, May	(c) 5, July (d) 10, June					
7.	Name the computer worm that hit the work	ld computers on May 1, 2004.					
	(a) Sesser (b) Repot	(c) Alissa (d) Waling					
8.	In which William Wordsworth's poem doe	es the much quoted phrase, "The child is the father of the man" appear?					
	(a) The Daffodils	(b) The Rainbow					
	(c) The Skylark	(d) The Solitary Reaper					
9.	Name the world's first dedicated educatio	n satellite launched by India.					
10	(a) Eduinsat (b) Eduvsinsat	(c) Edusat (d) EduSAC					
10.	Name the country which will host the Wor	Id Football Championship in 2010.					
11	(a) Australia (b) South Africa	(c) Brazil (d) New Zealand					
11.	According to the NRS - 2005, only busine	ess paper in the list of 10 highest read English Newspapers is:					
	(a) Hindu Business Line	(b) The Economic Times					
	(c) Financial Express	(d) Business Standard					
12.	ATM stands for:						
	(a) Automatic Teller Machine	(b) Any Time Machine					
	(c) Automated Teller Machine	(d) None of the above					
13.	Name of the Indian Brand which has been a Award 2004.	leclared the Best Brand of Telecommunication in World Communication					
	(a) VSNL (b) Airtel	(c) Hutch (d) Idea					
14.	In which year the speed post was launched	ed?					
	(a) 1985 (b) 1986	(c) 1976 (d) 1975					
15.	How many services presently come under	the ambit of service tax?					
	(a) 75 (b) 74	(c) 71 (d) 72					
16.	'Rozgar Badhao' is the slogan launched by which Prime Minister?						
	(a) Manmohan Singh (b) Rajiv Gandhi						
	(c) Indira Gandhi	(d) Atal Behari Vajpayee					

17.	Name the author of the book "Governance and the Scelerosis that has set in".						
	(a) Sharad Pawar		(b) Gopal K. Gandhi				
	(c) Kapil Sibal		(d) Arun Shourie				
18.	What is the eighth te	rm of the sequence 1, 4, 9), 16, 25,?				
	(a) 8	(b) 64	(c) 128	(d) 200			
19.	If x is a positive num	ber, which of the follow	ing fractions ha	as the greatest value?			
	(a) x/x	(b) $(x+1)/x$	(c) $x/(x+1)$	(d) $(x+2)/(x+3)$			
20.	Naval Academy is lo	ocated at:					
	(a) Cochin	(b) Mumbai	(c) Chennai	(d) Kolkata			
21.	Which country won	the silver medal for Hock	ey in Athens O	lympic 2004?			
	(a) Australia		(b) Pakistan				
	(c) The Netherlands		(d) Germany				
22.	'Centrino' is related	to:					
	(a) Mobile technolo	gy	(b) Photograp	bhy			
	(c) Biotechnology		(d) None of th	ne above			
23	'Cartosat' is related t	to.					
20.	(a) Cartoon		(b) Manning				
	(c) Transportation		(d) None of th	ae above			
24.	Sania Mirza is an Inc	lian star in the field of:	(4) 110110 01 4				
2	(a) Badminton		(b) Tennis				
	(c) Table Tennis		(d) None of th	ne above			
25.	One MB in computer	memory is:					
	(a) 100 KB	(b) 1024 KB	(c) 1000 KB(d	None of the above			
26.	To be extremely interesting:						
	(a) Captivate	C	(b) Capture				
	(c) Cantankerous		(d) Dazzling				
27.	To lead a simple life:						
	(a) Sparse	(b) Spartan	(c) Scurrilous	(d) Spawn			
28.	To make one feel les	s tired:					
	(a) Retire	(b) Exhaust	(c) Suffer	(d) Refresh			
29.	To feel very happy:						
	(a) Content		(b) Euphoria				
	(c) Satisfaction		(d) Morose				
30.	To please one by - p	raising:					
	(a) Reputation	(b) Fawn	(c) Redeem	(d) Glorious			
Que One	estions : 31 to 35 have word does not below	e four words each. Three ag to the group. Find out	of the words co that word.	an be grouped together on the basis of commonality.			
31.	(a) P.T. Usha	0 · · · · 0 · · · · · ·	(b) Aniu Geor	.ā6			
	(c) O.V. Vijavan (d) Shiny Wilson						
32.	(a) Paris	(b) London	(d) Moscow	(d) Toronto			
33.	(a) Baharain	(b) Saudi Arabia	(c) U.A.E.	(d) West Indies			
34.	(a) Mars	(b) Saturn	(c) North Star	(d) Jupiter			
35.	(a) Kumarakom	(b) Kovalam	(c) Maldives	(d) Thekkady			
Choose the correct answer from the alternatives given to fill in the blank space.							
36.	1, 7, 14; 5, 12, 20						
	(a) 9,15,22	(b) 8, 15, 23	(c) 9, 17, 26	(d) 9,21,30			
37.	ACEG, BDFH,						

	(a) CEGI (b) CFHI	(c) DFHJ	(d) EFGH						
38.	The rules required that who had held office for	or two consecu	tive years was not for re-election.						
	(a) admissible (b) permissible	(c) eligible	(d) accessible						
39.	Unhygienic surroundings health pro-	oblems.							
	(a) give rise to (b) bring into being	(c) call for	(d) set in						
40.	All our efforts to persuade grandfather to cor	ne and stay wit	h us were of no						
	(a) effect (b) avail	(c) result	(d) purpose						
41.	The motion was by seven votes to	two, with one a	bstention.						
	(a) allowed (b) proposed	(c) voted	(d) carried						
42.	Population increase with depletion of	of foreign reser	ves has led to greater hardships						
	(a) joined (b) mixed	(c) added	(d) coupled						
Read	the following passage carefully and select the	e right answer f	from among the given alternatives:						
	We in India have our own special problems. No one can deny that some of them are of a seriuos nature and must be attacked with <i>vigour</i> and determination. Our national objectives have been defined clearly. We aim at providing every citizen with the basic necessities and complete freedom to lead a life of his or her own choice. We aim to create a democratic society, strong and free, in which every citizen, irrespective of his religious beliefs, will occupy an equal and honoured place, and be given full equal opportunities for growth and service. We aim at ending untouchability and doing away with the present inequalities of status and wealth. We are opposed to the concentration of wealth in a few hands.								
43.	This passage could most probably be a part of	of:							
	(a) The Indian Constitution	(b) A book or	n political science						
	(c) A speech	(d) A persona	al letter						
44.	According to the author, our natinoal obejeti	ve is to:							
	(a) Create equal opportunities for all.								
	(b) End economic exploitation in the country.	•							
	(c) Promote individual freedom and prosperity.								
15	(d) Promote democracy, socialism and secular	rism.							
45.	Pick out the wrong statement:								
	(a) The problems of Indians are like anyone of	else's.							
(b)	Some of our problems can be handled only b	by strong people	e.						
	(c) Our goal is to build an India free from eco	nomic exploita	tion.						
16	(d) There is no uncertainty about our nationa	al objectives.							
46.	The italicised word <i>vigour</i> means:								
		(b) enthusias	m Cl						
Cala	(c) physical health	(d) Forcefuin	ess of language						
ansv	ct the sentence of part of a sentence which is given among the four given choices.	rammatically c	orrect from the given alternatives. Identify the right						
47.	(a) If the doctor had come in time, the patien	t will not die.							
	(b) If the doctor had come in time, the patien	t would not die							
	(c) If the doctor had come in time, the patient	nt would not ha	ve died.						
	(d) If the doctor had come in time, the patient	it would have d	ied.						
48.	(a) Would you mind <i>to help</i> me in my difficult	lties?							
	(b) Would you mind <i>help</i> me in my difficultie	es?							
	(c) Would you mind <i>helping</i> in my difficultie	es?							
	(d) Would you mind <i>will help</i> in my difficulti	ies?							
49.	(a) I made him <i>retyping</i> the letter.								
	(b) I made him <i>to retype</i> the letter.								
	(c) I made him <i>retyped</i> the letter.								
	(d) I made him <i>retype</i> the letter.								

Choose the correct word from the alternatives to fill in the blank space.

50.	Hundred milesnot a great distance.								
	(a) is	(b) are	(c) can	(d) will					
51.	I have not seen my brother six months.								
	(a) since	(b) for	(c) in	(d) from					
52.	. The four brothers quarrelled themselves.								
	(a) with	(b) between	(c) for	(d) among					
53.	He is an engineer working Palghat.								
	(a) at (b) in (c) around (d) on								
54.	All colleges will reopen tomorrow.								
	(a) on	(b) at	(c) since	(d) from					
55.	I shall come I	Easter.							
	(a) for	(b) at	(c) on	(d) during					
56.	If the area of a triangle with base x is equal to the area of the square with side x , then the altitude of the triangle is ,								
	(a) $\frac{x}{2}$	(b) <i>x</i>	(c) 2 <i>x</i>	(d) 3 <i>x</i>					
57.	After travelling 27km	h, Rajan found that $\frac{2}{5}$ of $\frac{1}{5}$	his journey was	still left. The length					
	of the whole journey	is:							
	(a) 135	(b) 45	(c) 18	(d) 27					
58.	How many bricks each measuring $25 \text{ cm} \times 11.25 \text{ cm} \times 6 \text{ cm}$ will be needed to build a 8 metre long, 6 metre height and 22.5 cm thick wall?								
	(a) 5600	(b) 6000	(c) 6400	(d) 7200					
59.	A train 140 m long running at 60km/hr. The time taken to pass a tunnel of length 260m long is :								
	(a) 24 seconds	(b) 25 seconds	(c) 28 second	ls(d) 30 seconds					
60.	A mother is 22 years older than her son. If after 3 years the mother's age will b three times that of her son, the son's age at present will be:								
	(a) 8	(b) 9	(c) 10	(d) 11					
61.	The values of <i>x</i> and y	y if $x - y = 9$; $3x + 2y = 3$	2 are respective	ely,					
	(a) 3,-6	(b) -5, 4	(c) 4,-5	(d) 5,-4					
62.	What will be the next	number in the following	series of number	ers 2, 5, 7, 12, 19?					
	(a) 26	(b) 31	(c) 38	(d) 24					
63.	What will be the next	number in the following	series of numbe	ers 13, 16, 22, 31,?					
	(a) 43 (b) 40 (c) 58 (d) 46								
64.	A merchant sold a rad	dio of cost Rs. 70 at the p	orice of Rs. 98.	The profit is:					
	(a) 28%	(b) 28 ¹ /2%	(c) $19\frac{3}{5}\%$	(d) 40%					
65.	If $p = 8$, $q = 3$ and $r = -2$, then the value of $\frac{2pq - 7qr}{pq + 4pr}$ is:								
	(a) $\frac{-9}{4}$	(b) $\frac{-3}{20}$	(c) $\frac{15}{14}$	(d) $\frac{1}{14}$					

66. If the circumference and the area of a circle are numerically equal then the numerical value of the diameter is:

(d) 16

(d) 28

(d) Rs. 60

- (a) 1 (b) 2 (c) 4 67. $\frac{1}{x} - \frac{1}{y} = \frac{1}{z}$, then z equals to: (c) $\frac{y-x}{xy}$ (d) $\frac{x-y}{y-x}$ (a) $\frac{xy}{y-x}$ (b) $\frac{x-y}{xy}$ The difference of two numbers is 26 and one number is thrice the other, one of the 68. number is: (a) 24 (b) 26 (c) 13 There are 50 boys in a class whose average age is 12 years. There are 40 boys in 69. another class whose average age is 15 years. The average age of both the classes taken together is: (a) 13 years 3 months (b) 13 years 4 months (c) 13 years (d) 13 years 9 months 70. The price of an article is increased by 25%, the increase is Rs. 10, then the new price is: (a) Rs. 30 (b) Rs. 40 (c) Rs. 50
- Three times a number increased by 8 is as twice the number increased by 15. The 71. number is: (a) 23 (b) 17 (c) 8 (d) 7
- 72. The total surface area of a cube is 726 cm^2 , the volume of the cube is: (a) 1331cm³ (b) 121 cm^3 (c) 14641 cm^3 (d) 11 cm^3
- 73. One angle of a rhombus is 58° . The other angles are: (a) $244^{\circ}, 58^{\circ}, 244^{\circ}$ (b) $122^{\circ}, 58^{\circ}, 122^{\circ}$ (c) $32^{\circ}, 58^{\circ}, 32^{\circ}$ (d) $64^{\circ}, 58^{\circ}, 64^{\circ}$ From a stick of length $6p^2 + 4p + 2$, two pieces each of length $3p^2 + 2$ are cut off. 74.
- The length of the remaining part of the stick is: (a) 4p (b) 4p+2 (c) $3p^2 + 4p$ (d) 4p - 2
- In a class, there are 45 children, 20 of those have offered Science but not History 75. where as 30 have offered Science. The number of students who have offered History but not Science is: (a) 15 (b) 25 (c) 10 (d) 5
- Two numbers are in the ratio 4 : 5. If '8' is added to the numbers they forms the 76. ratio 6:7. The numbers are:

(a) 8 and 10 (b) 12 and 15 (c) 16 and 20 (d) 18 and 21

77. $2^7 + 2^7 + 2^7 + 2^7$ is equal to: (c) 2²⁸ (a) 2^9 (b) 16⁷ (d) 8⁷ The value of *n* so that $\left(\frac{3}{5}\right)^4 - \left(\frac{3}{4}\right)^3 = \left(\frac{3}{5}\right)^{2n-1}$ 78.

(a)
$$\frac{13}{2}$$
 (b) 4 (c) 6 (d) 8

- 79. 60 is 2% of: (a) 30,000 (c) 300 (b) 1,20,000 (d) 1,200
- Which must be added to $\frac{x}{y}$ to make it $\frac{y}{x}$? 80.

(a)
$$\frac{y^2 - x^2}{xy}$$
 (b) $\frac{y - x}{y^2 - x^2}$ (c) $\frac{x^2 - y^2}{xy}$ (d) $\frac{x - y}{y^2 x^2}$

What is the abbreviation of CPU in a computer? 81.

	(a) Central Project Unit		(b) Communication Project Unit					
	(c) Central Processing Unit							
	(d) Communication F	Processing Unit						
82.	What keyboard command is used to copy and paste a word?							
	(a) $Ctrl + C \& Ctrl + P$)	(b) $Ctrl + C \&$	Ctrl + V				
	(c) $\operatorname{Ctrl} + X \& \operatorname{Ctrl} + V$	7	(d) $Ctrl + V \& Ctrl + C$					
83.	How do we create a n	ew document in MS-Wo	ord from the me	nu bar?				
	(a) File + New	(b) File + Open	(c) File + Save	e (d) None				
84.	. What is the total capacity of a floppy drive?							
	(a) 1.41 MB	(b) 1.42 MB	(c) 1.43 MB	(d) 1.44 MB				
85.	What is the purpose of	of the e-mail?						
	(a) Sending and rece	iving messages	(b) Searching	for letter				
	(c) Viewing letters		(d) None					
86.	FTP is for:							
	(a) Deleting a file	(b) Renaming a file	(c) Viewing a:	file				
	(d) Transferring files	from one system to anot	ther system					
87.	What command is us	ed to save a file from the	e menu bar?					
	(a) File + Print	(b) File + Close	(c) File + Save	e(d) File + Exit				
88.	What is the command	to create a directory in	DOS?					
	(a) cd directory name	e (b) md directory name	(c) crdir directory name					
	(d) makedir directory name							
89.	What is the address g	given to a computer com	nected to a netw	work called?				
	(a) System Address	(b) Process ID	(c) SYSID	(d) IP Address				
90.	Cursor is a :							
	(a) Thin blinking line	(b) Pixel	(c) Pointing d	evice				
	(d) None							
91.	Which device is used	as the standard pointing	g device in a Gr	aphical User Environment?				
	(a) Keyboard	(b) Mouse	(c) Joystick	(d) Track ball				
92.	Which of the following devices have a limitation that we can only information to it but cannot erase or modify it?							
	(a) CDROM	(b) Hard Disk	(c) Tape Drive	e (d) Floppy Disk				
93.	Which technology is	used in compact disks?						
	(a) Mechanical	(b) Laser	(c) Electrical					
	(d) Electro Magnetic							
94.	Which of the following storage devices can store maximum amount of data?							
	(c) Compact Disk		(d) Magnetic	Disk				
95.	5. Excel files have a default extension of:							
	(a) XLS	(b) DOS	(c) DOC	(d) PPT				

Answers

1.	(a)	2.	(c)	3.	(c)	4.	(c)	5.	(d)	6.	(a)
7.	(a)	8.	(b)	9.	(c)	10.	(b)	11.	(b)		
12.	2. a, c എന്നിവ ശരിയുത്തരങ്ങളാണ്.										
13.	(b)	14.	(b)	15.ແ	രിയുത്തര	o (80)	16.	(a)	17.	(d)	18. (b)
19.	(b)										

20. συπθαλασμητιαθεία (σοβαιχασιαλές, μονάιχασιας: αυσαι (σ-φ.-φ.πά.-φ.π.) varianuscul)
21. (c) 22. (a) 23. (b) 24. (b) 25. (b) 26. (a)
27. (b) 28. (d) 29. (b) 30. (b) 31. (c) 32. (d)
33. (d) 34. (c) 35. (d) 36. (c) 37. (a) 38. (b)
39. (a) 40. (b) 41. (d) 42. (d) 43. (c) 44. (c)
45. (a) 46. (a) 47. (c) 48. (c) 49. (d) 50. (a)
51. (b) 52. (a) 53. (a) 54. (d) 55. (c)
56. (c)

$$\frac{1}{2}$$
 base × altitude = $\frac{1}{2}xh = x^3$
 $h = \frac{x^2 \times 2}{x} = 2x$
57. (b)
 mot_{GDW} as $a_{300} \times \left(1 - \frac{2}{5}\right) = 27$ km.
 mot_{GDW} as $a_{300} \times \left(1 - \frac{2}{5}\right) = 27$ km.
 mot_{GDW} as $a_{300} \times \left(1 - \frac{2}{5}\right) = 27$ km.
 mot_{GDW} as $a_{300} \times \left(\frac{1 - \frac{2}{5}}{3}\right) = 45$ km
58. (c)
 m_{12} motogram (a) $a_{300} \times \frac{3}{5} = 27$
 mot_{GDW} as $a_{300} = \frac{27 \times 5}{3} = 45$ km
58. (c)
 m_{12} motogram (a) $a_{300} \times \frac{3}{5} = 27$
 mot_{GDW} as $a_{300} \times \frac{3}{5} = 27$
 mot_{GDW} as $a_{300} = \frac{27 \times 5}{3} = 45$ km
58. (c)
 m_{12} motogram (a) $a_{310} \times \frac{500}{3} = 100$ a_{300}
 $gua constation and $a_{310} \times \frac{500}{3} = 100$ a_{300}
 $a_{310} = a_{310} \times \frac{500}{18}$ m/s $a_{300} = 140 + 260 = 400$ m
 60 km/hr $= \frac{60 \times 5}{18}$ m/s $= \frac{50}{3}$ m/s a_{30} a $a_{30} = 1.40 + 260 = 400$ m
 60 km/hr $= \frac{60 \times 5}{18}$ m/s $= \frac{50}{3}$ m/s $a_{30} = 24$ sec
60. (a)
 $mazamages change (m), max and (a tame) $a_{300} \times \frac{3}{50} = 24$ sec
60. (a)
 $mazamages change (m), max and (a tame) $a_{30} \times \frac{3}{50} = 24$ sec
60. (a)
 $mazamages change (m), max and (a tame) $a_{30} \times \frac{3}{50} = 24$ sec
60. (a)
 $mazamages change (m), max and (a tame) $a_{30} \times \frac{3}{50} = 24$ sec
61. (a)
 $mazamages and $a_{31} \times 2 + 3$
 $3 (s + 3) = s + 25$
 $2 = 25 - 9 = 16$, $s = 8$
 $gamons (a)$
61. (c)
 $x - y = 9 - - - (1)$
 $3x + 2y = 2 - - (2)$$$$$$$

$$(1) \times (2) \Rightarrow 2x - 2y = 18 - (3)$$
$$(2) + (3) \Rightarrow 5x = 20$$
$$x = 4$$
$$y = x - 9 = 4 - 9 = -5$$

- 62. 2+5=7,5+7=12, 7+12=19, 12+19=31 തൊട്ട് ഇടത്തുള്ള സംഖ്യയുമായി കൂട്ടുക. ഉത്തരം (b)
- 63. 13+3=16, 16+6=22, 2+9=31, 31+12=43 തുടർച്ചയായി 3, 6, 9, 12 ഇവ കൂട്ടുക.
- 64. (d)

ലാഭശതമാനം^{= (വി}റ്റവില - വാങ്ങിയവില) ×100 വാങ്ങിയവില

$$= \frac{(98-70)}{70} \times 100 = \frac{28}{70} \times 100 = 40\%$$

$$\frac{2pq-qr}{pq+4pq} = \frac{2 \times 8 \times 3 - 7 \times 3 \times (-2)}{8 \times 3 + 4 \times 8 \times (-2)} = \frac{48+42}{24-64} = \frac{99}{-40} = \frac{-9}{4}$$

66. (c)

പരിധി $2\pi r$, വിസ്തീർണം πr^2 $2\pi r = \pi r^2$ $\therefore 2r = r^2, r = 2, d = 2r = 4$

67. (a)

$$\frac{1}{z} = \frac{1}{x} - \frac{1}{y} = \frac{y - x}{xy}$$

$$z = \frac{xy}{y - x}$$

68. (c)

a - b = 26.....(1) a = 3b(2) (1) ൽ (2) ചേർക്കുക ⇒ 3b - b = 26, 2b = 26, b = 13 69. (b) 50 പേരുടെ വയസ്സിന്റെ തുക = 12 × 50 = 600

40 പേരുടെ വയസ്സിന്റെ തുക = 15 imes 40 = 600ഈ 90 പേരുടെ വയസ്സിന്റെ തുക = 1280

ശരാശരി =
$$\frac{1280}{90} = 13\frac{1}{3}$$

= 13 വർഷം 4 മാസം.

70. (c) മുടക്കു മുതൽ ×
$$\frac{25}{100}$$
=10

മുടക്കുമുതൽ =
$$\frac{10 \times 100}{25} = 40$$

വാങ്ങിയ വില = 40 + 10 = 50 രൂപ

71. (d)
$$3a + 8 = 2a + 15$$

 $3a - 2a = 15 - 8 = 7$

72. (a) ക്യൂബിന്റെ 6 മുഖങ്ങളുടെ വിസ്തീർണ്ണം = $6a^2$ $6 \times a^2$ = $726 \ cm^2$

$$a^{2} = \frac{726}{6} = 121, a = 11$$

 $a^{3} = 11^{3} = 1331 \text{ cm}^{3}$

73. (b) റോംബസ്സിന്റെ എതിർ കോണുകൾ തുല്യം.

സമീപ കോണുകളുടെ തുക 180⁰. 58, 180⁰ - 58⁰, 180⁰ - 58⁰ കോണുകൾ അതായത്. 58⁰, 122⁰, 122⁰



74. (d)

$$6p^2+4p+2-2\;(3p^2+2)=6p^2+4p+2-6p^2-4=4p-2$$

75. (a)

45 പേരിൽ 20 പേർ ശാസ്ത്രം എടുത്തു. ചരിത്രം എടുത്തില്ല. 30 പേർ ശാസ്ത്രം എടുത്തു. അതായത് 45-30=15 പേർ ശാസ്ത്രം എടുത്തില്ല.

ഇവർ ചരിത്രം എടുത്തിരിക്കാം. (ചോദ്യത്തിനു വ്യക്തത പോരാ. ശാസ്ത്രമെടുക്കാ ത്തവർ എല്ലാം ചരിത്രമെടുത്തോ എന്ന് വ്യക്തമല്ല)

76. (c)

സംഖ്യകൾ 4x, 5x എന്നു കരുതുക.

 $\frac{4x+8}{5x+8} = \frac{6}{7},$ 28x+56 = 30x+48 30x-28x = 56-48 2x = 8, x = 44x = 16, 5x = 20

$$2^7 + 2^7 + 2^7 + 2^7 = 2^7(1+1+1+1) = 2^2 \times 2^7 = 2^9$$

78. (-) ചോദ്യം വ്യക്തമല്ല

79. (ശരിയുത്തരമില്ല)
$$\frac{a \times 2}{100} = 60$$

$$a = \frac{60 \times 100}{2} = 3000$$

80. (a)
$$\frac{y}{x} - \frac{x}{y} = \frac{y^2 - x^2}{xy}$$

- 81. (a) Central Processing Unit.
- 82. (b) Ctrl + C & Ctrl + V.
- 83. (a) File + New
- 84. (d) 1.44MB.
- 85. (a) Sending and receiving messages
- 86. (d) 87. (c) 88. (b) 89. (d) 90. (a) 91. (b) 92. (a) 93. (b) 94. (b) 95. (a)