

cAg Aaüq

im-tcÖögs

eÜbePbx

gtWj -03

51. KxúDÜ BbtW. diBj G. tUbkb tKibU?

K .cdx L .cidx
M .cbx N .idx

52. A'j Mui`g eenvi Kiv nq KLb?

K KxúDUt i tcÖög tj Lvi mgq
L KxúDUt i tcÖög tj Lvi ci
M KxúDUt i tcÖög tj Lvi cte[®]
N KxúBj Kivi mgq

53. im fvlvi msL v mukó tWUtk KZfM fM

K () Øviv L {} Øviv
M [] Øviv N Ø Ø Øviv

54. C fvlvi msL v mukó tWUtk KZfM fM
Kiv hq?

K 2 L 3
M 4 N 5

55. C tcÖög LÜZ msL v, tj v ntj v—

- i. tdmUs tWUv
- ii. Wvej tWUv
- iii. mbDtqwi K tWUv
ibtpi tKibU muk?
- K i / ii L i / iii
M ii / iii N i, ii / iii

ibtpi DÍKCUJ ctov Ges 56 I 57 bs cöké
DEi `vI /

ndti vR mtnne òmò tcÖögi gva tg KxúDUvi tK
newfbetWUv ev Z_ Bbcy t`q/ cieZqZ GB
tcÖögi dj vdj t`Lvi Rb" AvDUCy t÷UtgyU
eenvi Kti /

56. ndti vR mtnne AvDUCy t÷UtgyU GKU eY[®]
tj Lvi Rb" C tcÖög G tKib KguDUJ eenvi
Kti?

K puts () L putchar()
M printf () N Scanf()

57. ndti vR mtnne òmò tcÖög th c×ZtZ Bbcy
t`qvi e`e`vi K_vRtbb Zv ntj v—

- i. A vmvBbtgU t÷UtgyU
- ii. GK ev GKwAK eY[®]co
- iii. di tgUW Bbcy
ibtpi tKibU muk?

K i / ii L i / iii
M ii / iii N i, ii / iii

58. tcÖög KxúDUvi cüqKiti Yi ipy

intme kD Kti

K L

M N

59. KxúBj vti i gva tg hmšk fvlvi icisliZ
tcÖögi etj

K Program Code	L Source Code
M Object Code	N Octal Code

60. A'j Mui`g ntj v—

K m×vslμg L Abμg
M chq μg N gtbyμg

61. tKibU im tcÖögi Rb" AZiek Kiq?

K Printf() dskb	L main() dskb
M getch() dskb	N Scanf() dskb

62. òmò tcÖögs fvlvi ik I qmøntj v—

- i. auto ii. double
- iii. union

ibtpi tKibU muk?

K i / ii L ii / iii
M i / iii N i, ii / iii

63. ñgñK A'vi i D`niY ntj v—

K int a [2][3]	L int a [2]
M int a [3][3][3]	N int a [3,3]

64. For Loop Gi , iazc[®]Ask—

- i. Counter initialization
- ii. Condition
- iii. Counter update

ibtpi tKibU muk?

K i / ii L ii / iii
M i / iii N i, ii / iii

65. *tKib diskbuñ ãmõ tcõMägs ful vi AuDucy t`qvi euj jBteñi diskb?*

- K Scanf() L printf()
M Scan() N print()

66. *tKibñ Relationship Gi Symbol ?*

- K L
M N

67. *m fulq pow((6/2+1),(11%3))-3*5 G. tcõkbñi gib KZ?*

- K -2 L 2
M 1 N 10

68. *m tcõMägs fulq Kqñ MñVñZK AcñiUi itqñQ?*

- K 4ñU L 6ñU
M 5ñU N 8ñU

69. *SELECT Gi cñi SQL Query tZ Kx yj LtZ nq?*

- K Entity L Table name
M Condition N Field

70. *m tcõMägs fulq a² tK Kx intme yj LtZ nq?*

- K \sqrt{a} L $\sqrt{\frac{a}{2}}$
M $a \times a$ N $a > a$

71. *For jy Gi , iazcV@Askñ*

- i. Counter Initialization
- ii. Condition
- iii. Counter Update

ibtpi tKibñ mñK?

- K i L i / iii
M i / iii N i, ii / iii

72. *KipUDUñi cñquKiñi ipy intme cñkñ Kti?*

- K L
M N

ibtpi Dñckñi ctor Ges 73 / 74 bs cñki DEi vñl:

```
# include < Stdio.h >
# include < Conio. h >
{ int a ;
scanf (% d, & a) ;
if (a% 2 == 0)
Print f (The number is ---- number.) ;
```

Print f (The number is ---- number.) ;
gtech () ; }

73. *tcõMägi mñK output tctZ ntj tKib Key-word mñ cñqRb*

- K else if L else
M while N if

74. *tcõMägi 1g æ—” ipyZ Astki kññ ntj v-*

- K Odd L Even
M Postitve N Negative

75. *tKibñ jñRKñj AcñiUi?*

- K = L ||
M < = N %