5g Aa¨vq: †cÖvMÖvwgs fvlv

1| ÔKÕ GKRb m`¨ †cÖvMÖvgvi| Zvi Awd‡mi em Zv‡K dv‡ibnvBU †\_‡K †mjwmqv‡m iƒcvšÍ‡ii Rb¨ †cÖvMÖvg ˆZwi Ki‡Z ej‡j wZwb wb‡Pi gZ K‡i ˆZwi Ki‡jb|

#Include<studio.h>

main (

{

float C, F;

scan ( f)

c=(F32)/9\*5

Print ( C)

K. my‡Wv‡KvW Kx ? 1

L. K¤úvBjvi I B›Uvi‡cÖUvi Gi g‡a¨ †KvbwU †ewk myweavRbK- e¨vL¨v Ki| 2

M. DÏxc‡Ki †cÖvMÖvgwU Dbœqb Ki‡Z n‡j †Kvb †Kvb avc AbymiY Ki‡Z n‡e- e¨vL¨v Ki| 3

N. DÏxc‡Ki †cÖvMÖvgwU ms‡kvab K‡i Gi Kvh©cÖYvjx we‡kølY Ki| 4

2| dwjZ MwY‡Zi wkÿK K¬v‡m e„Ë I wÎfz‡Ri e¨vcv‡i Av‡jvPbv KiwQ‡jb| wZwb ej‡jb, hw` †Kv‡bv wÎfz‡Ri evû a, b, c nq Zvn‡j, Aa©cwimxgv Ges Zvi †ÿÎdj | wZwb QvÎ‡`i ej‡jb, †cÖvMÖvwgs Gi gva¨‡g MwY‡Zi mgm¨vi mgvavb Kiv m¤¢e|

K. 4GL Kx ? 1

L. C- †K †Kb ga¨g¯Í‡ii fvlv ejv nq ? 2

M. wkÿ‡Ki cov‡bv e„‡Ëi †ÿÎdj wbY©‡qi A¨vjMwi`g wjL| 3

N. DÏxc‡Ki wÎfz‡Ri †ÿÎd‡ji Rb¨ ÔwmÕ fvlvq †cÖvMÖvg wjL| 4

3| wcZv-gvZv I cy‡Îi eqm h\_vµ‡g a, b, c| wcZv I gvZvi eq‡mi g‡a¨ Kvi eqm †ewk Zv

wbY©‡qi A¨vjMwi`g wb¤œiƒc:

avc-1: †cÖvMÖvg ïiæ Kwi|

avc-2: BbcyU wn‡m‡e a, b Gi gvb MÖnY Kwi|

avc-3: hw` (a>b) nq Z‡e a eo QvcvB, 5bs av‡c hvB|

avc-4: b eo QvcvB|

avc-5: †cÖvMÖvg †kl Kwi|

K. Keyword Kx ? 1

L. main() dvsk‡bi ¸iæZ¡ wjL| 2

M. DÏxc‡Ki A¨vjMwi`‡gi †d¬v PvU© wjL| 3

N. Zv‡`i wZbR‡bi Mo eqm wbY©‡qi Rb¨ wm fvlvq †cÖvMÖvg wjL| 4

4| (35)3+(30)3+(25)3+..............+(5)3

wPÎ: 1

b = 6

a = 5

c = 7

wPÎ: 2

K. Abyev`K †cÖvMÖvg Kx ? 1

L. WKz‡g‡›Ukb †Kb Ki‡Z nq ? 2

M. DÏxc‡Ki wPÎ-2 Gi wÎfz‡Ri †ÿÎdj wbY©‡qi Rb¨ A¨vjMwi`g wjL| 3

N. DÏxc‡Ki wPÎ-1 Gi wmwiRwUi Rb¨ while Ges do while jyc e¨envi K‡i wm-fvlvq

†cÖvMÖvg wjL| 4

5| nvmvb wb‡Pi †cÖvMÖvgwU wjLj:

#include <stdio.h>

#include <math.h>

main( )

{

int i,n,sum;

printf (ÒEnter the value of nÓ);

scanf(Ò%dÓ,&n);

sum = 0;

for (i = 1; i <=n; i++)

{

if (i = = 7) continue;

sum = sum+pow (i, 4);

}

printf (ÒResult = %dÓ, sum);

}

nvmv‡bi ICT wel‡q cÖvß b¤^‡ii †MÖW wbY©‡qi Rb¨ Zvi †evb †invbv C fvlvq GKwU †cÖvMÖvg wjLj|

K. A¨v‡i Kx ? 1

L. x++ Ges ++x GK bq- e¨vL¨v Ki| 2

M. nvmv‡bi †jLv †cÖvMÖvgwUi Rb¨ GKwU †cÖvMÖvg †d¬vPvU© A¼b Ki| 3

N. †invbvi †jLv †cÖvMÖvgwU wm fvlvq K‡›Uªvj †÷U‡g›U e¨envi K‡i wjL| 4

6|

Input F

C = (F−32)5/9

Print C

K. K¤úvBjvi Kx? 1

L. A¨vjMwi`g †KvwWs−Gi c~e©kZ© e¨vL¨v Ki| 2

M. DÏxc‡Ki mgm¨vwUi ÒwmÓ fvlvq GKwU †cÖvMÖvg wjL| 3

N. DÏxc‡Ki aviYv †cÖvMÖvg ˆZwi av‡ci mv‡\_ wKfv‡e m¤úwK©Z? we‡kølY Ki| 4

7| K I L `yB eÜz wg‡j `yBwU Kw¤úDUvi †cÖvMÖvg ˆZwi Kij| 1g †cÖvMÖvgwUi gva¨‡g GKwU

msL¨vi d¨v±wiqvj †ei Kiv hvq| 2q †cÖvMÖvgwUi gva¨‡g wb‡¤œi wmwiRwUi †hvMdj cÖ`k©b Kiv

hvq|

402+352+.........+52

K. A¨v‡i Kx ? 1

L. wm †Km †mb‡mwUf fvlv- e¨vL¨v Ki| 2

M. cÖ\_g †cÖvMÖvgwUi Rb¨ A¨vjMwi`g wjL| 3

N. DÏxc‡Ki wmwiRwU for I do....while jy‡ci gva¨‡g wm fvlvq †cÖvMÖvg `yBwUi g‡a¨

Zzjbv Ki| 4

8| AvBwmwU wkÿK AvKvk m¨vi K¬v‡m G‡m GK †\_‡K avivevwnK msL¨vi †hvMdj Gi Rb¨

B”QvK…Zfv‡e fzj wm †cÖvMÖvg wjL‡jb| Zvici K¬v‡mi wkÿv\_©x‡`i wm †cÖvMÖvgwU‡K wVK

Ki‡Z ej‡jb|

# include <stdio.h>

main( )

int i, S=0;

print *f* ( Enter last number = )

Scan*f* (%d, n)

S=S+i

i=i+10

Print*f* (sum=%d s)

K. †nWvi dvBj Kx ? 1

L. ÒC I C++ fvlv `ywU ci¯úi KvQvKvwQ n‡jI wfbœÓÑ e¨vL¨v Ki| 2

M. DÏxc‡Ki †cÖvMÖvgwU wWevwMs Ki| 3

N. DÏxc‡Ki †cÖvMÖvgwU do-----While jyc w`‡q ev¯Íevqb Kivi Rb¨ cÖevn wPÎwU †Kgb

n‡e ? Av‡jvPbv Ki| 4

9| wiqvbvi Rb¥w`b 29 †deªæqvwi nIqvq †m Zvi Ab¨vb¨ eÜz‡`i gZ cÖwZ eQi D`&hvcb Ki‡Z

cv‡i bv| G eQi cvjb Ki‡Z cvi‡e e‡j †m A‡bK Avbw›`Z| Avevi K‡e †m Zvi Rb¥w`b

cvjb Ki‡Z cvi‡e Rvb‡Z PvIqvq Zvi PvPv Zv‡K wm fvlvq GKwU †cÖvMÖvg wj‡L e¨vcviwU

eywS‡q w`‡jb|

K. ÒKx-IqvW©Ó Kx? 1

L. Break †÷U‡g›U e¨vL¨v Ki| 2

M. DÏxc‡Ki Av‡jv‡K GB eQiwU‡Z †h 29 †deªæqvwi Av‡Q Zv wbY©‡qi †cÖvMÖvg wjL| 3

N. wm fvlvq wjwLZ †cÖvMÖvgwU ˆZwii Rb¨ cÖ‡qvRbxq avc¸‡jv Av‡jvPbv Ki| 4