Question 1	omple	eted	Wedne 2025, Wedne 2025,	10:53 esday	8 PM , 15 Ja	
Correct Marked ou [.] Flag que	t of 1.00	tion	29 mir	ns 18	secs	
help us Tutoria Task	challeng do sor I tab to an integ	me sin learn jer, n ,	nple ma more. print it	ath. C	t 10 m	oops to out the nultiples.
be pringresult. Input For A single Construction $2 \le n \le 1$	ted on ormat e integeraints	a new	-		•	
Output Print 10 $i \le 10$) form: $n \times i = r$	Forma O lines of contain result.	of out			•	here 1 ≤ the
Sample 2 Sample 2 x 1 = 2 x 2 = 2 x 3 =	Outpu 2 4	ıt				
$2 \times 3 =$ $2 \times 4 =$ $2 \times 5 =$ $2 \times 6 =$ $2 \times 7 =$ $2 \times 8 =$	8 10 12 14					
2 x 9 = 2 x 10 = Answe	18 = 20 r: (per		stdio			
3 v 4 5 6 7 v 8 9	5	for(i { p	("%d" nt i=:	1;i<=	= <mark>10;</mark> i	++) = %d\n
	Input	Expe	ected	G	ot	
	2	2 x 2 x 2 x 2 x 2 x 2 x 2 x	1 = 2 2 = 4 3 = 6 4 = 8 5 = 10 6 = 12 7 = 14 8 = 16	2 2 2 2 2 2 2 2	x 5 = x 6 = x 7 =	= 4 = 6 = 8 = 10 = 12 = 14
Passe Question 2	d all te	2 x	9 = 18 10 = 2			
Correct Marked out Flag que	estion	s labe	ling all	the b	est po	ower
in a sing from 1 a items h item's v macron with va	gle line and inc ave a v value is nutrient lue 1 ha	the will he reasing alue as the second the second as 1 m.	nave a sing by 1 association ame as association as	value for ea ted w the i exam itrient	beginach, u with the number ple, fo	ntil all em. An er of ood item I item
The numeron	enting i tritionis nation to nutrient	in this at has o patie s. Hov	fashio to reco ents, i.e wever,	n. omme e. mai	end the ximun utritio	e best n total of nist
macror this sur food ite value. (macror patient 'unheal	m is kno ems in t Comput nutrient , withou	own. The income the the the the the the the the the th	The nut creasin highes can be sum m	crition g ord st tota e pres	ist ch er of t al of scribe	heir d to a
Here's Given 4 and the macror	an illus I food i e unhea nutrient	tration tems (althy s	n: (hence um bei choosii	ng 6 ng ite	ms <i>1,</i>	-
the sun sum. H skipped among: · 2 · 1	n is <i>6,</i> vence, od. Thus: 1 + 3 + 4 + 3 + 4	which one of the key $4 = 9$	match the thr	es the	e 'unh eeds t	ealthy' o be
Since 2 number answer	? + 3 + · r of ma	<i>4 = 9,</i> cronu	trients,	, 9 is [·]	the rig	ght
Complemust remaximus 1000000000000000000000000000000000000	eturn ar um tota 20007 (n integ Il of m (10 ⁹ +	ger that acronu <i>7</i>).	t repr Itrient	esents	s the dulo
food ite k: an number	intege r aints	r that	denote			
		1 × 10 ²	15 Istom 1			nat
denote The sec denote	s the no	umbei ne cor nhealt	r of foo ntains a	d iter In inte	ns.	
2 2 Sample	e Outp	ut 0				
3 Explan	ation ()				
	em 1 ha + 2 = 3 nd havi	s 1 ma ; obse	acronuterve that	trient	s. s is the	e max
Sample 2 1	e Input	:1				
Sample 2 Explan	•					
1 and s	ence, n	has to	be av	oidec	l at an	ny time. sum = 0
Sample Sample Sample	e Input	For C	Custon	ı Tes	ting	
3						
Sample	e Outp	ut 2				
	ation 2 <i>5, i</i> s th	2	t case	for m	aximu	ım
Sample 5 Explan 2 + 3 = nutrien Answe	ation 2 5, is the ts. r: (per int	nalty ralude<	egime: stdio) int n ("%ld	0 %) . h>	ım;	
5 Explan 2 + 3 = nutrien Answe 1 2 3 v 4 5 6 7 8 v 9 10 11 12 13	ation 2 5, is the ts. r: (per int next)	nalty ralude <pre>nalty ralude</pre> canf sum=0 for(i { s i s }	egime: stdio) int n ("%ld ; nt i=: um+=i f(sum= um-=1	0 %) .h> ,k,su %ld' 1;i<= ;; ==k) ;;	um; ',&n, =n;i+	&k);
5 Explan 2 + 3 = nutrien Answe 1 2 3 v 4 5 6 7 8 v 9 10 11 12	ation 2 5, is the ts. r: (per int next)	nalty ralude <pre>nalty ralude</pre> canf sum=0 for(i { s i s }	egime: stdio) int n ("%ld ; nt i=: um+=i f(sum= um-=1	0 %) .h> ,k,su %ld' 1;i<= ;; ==k) ;;	um; ',&n, =n;i+	&k); +)
Sample 5 Explan 2 + 3 = nutrien Answe 1 2 3 v 4 5 6 7 8 v 9 10 11 12 13 14	ation 2 5, is thats. r: (per int	nalty ralude <pre>lude</pre> canf sum=0 for(i si s print Expe	egime: stdio) int n ("%ld; nt i=: um+=i f(sum= um-=1 f("%lo	0 %) ,k,su %ld' 1;i<= ; ==k) ; Got 3	um; ',&n, =n;i+	&k); +)
Sample 5 Explan 2 + 3 = nutrien Answe 1 2 3 v 4 5 6 7 8 v 9 10 11 12 13 14 15	ation 2 5, is thats. r: (per int	nalty ralude< nain(long scanf sum=0 for(i { sistemations	egime: stdio) int n ("%ld ; nt i=: um+=i f(sum= um-=1 f("%lo	0 %) h> ,k,su %ld' 1;i<= ; ==k) ; Got	um; ',&n, =n;i+	&k); +)
Sample 5 Explan 2 + 3 = nutrien Answe 1 2 3 v 4 5 6 7 8 v 9 10 11 12 13 14 15	ation 2 5, is the ts. r: (per int not not not not not not not not not n	nalty ralude< nain(long scanf sum=0 for(i { sistemations	egime: stdio) int n ("%ld ; nt i=: um+=i f(sum= um-=1 f("%lo	0 %) ,k,su %ld' 1;i<= ;==k) ; d",su Got 3	um; ',&n, =n;i+	&k); +)
Sample 5 Explan 2 + 3 = nutrien Answe 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Passe Question 3 Correct Marked out Flag que Flag que For example	ation 2 5, is that is. r: (per fine) fine all is a second at the pth ing. If	e beschalty rude< long scanf sum=0 for(i s s rint rude s rint s rint rude s rint s rint s rint rude s rint	egime: stdio) int n ("%ld int i=: um+=i f("%ld if("%ld if("))))))))))))))))))))))))))	o %) h> k, su %ld' l; i<= Got 3 2 5 ger va er, its h eler mber	um; ', &n, en; i+ um%10 alues to factor ist, so ment, $n = 20$	&k); +) 00000000 chat s. rted return 0.
Sample 5 Explan 2 + 3 = nutrien Answe 1 2 3 v 4 5 6 7 8 v 9 10 11 12 13 14 15 Passe Question 3 Correct Marked out Flag que Flag que Comple Comple	ation 2 5, is the tis. r: (per #incl int # int # 2 2 1 3 3 d all test ete the n should a sho	e beschalty rate of the sum of th	egime: stdio) int n ("%ld int i=: um+=i f("%ld if("%ld if("%ld int i=: umbe ent of y s no p t the nur 10,20}. eturn 4. in the e urn a lo	o %) h> k, su k, su k, su l; i<= Got a ger va er, its your li h eler using lif p editor	alues to factor ist, soment, $n = 20$ $3 - 6$ $4 - 6$ $5 - 6$ $5 - 6$ $5 - 6$ $5 - 6$	chates. rted return 0. 0, its sed cturn 0.
Sample 5 Explan 2 + 3 = nutrien Answe 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Passe Question 3 Correct Marked out Flag que Flag que The standard Complete function the pth It has the n: ar	ation 2 5, is the tis. r: (per fine) int fine) ation 2 fine following integer the following integer int	e besonative in the residual positive in the r	egime: stdio) int n ("%ld int i=: um+=i f("%ld if("%ld if("%ld int i=: umbe ent of y s no p t the nur 10,20}. eturn 4. in the e urn a lo	o %) h> k, su k, su k, su l; i<= Got a ger va er, its your li h eler using lif p editor	alues to factor ist, soment, $n = 20$ $3 - 6$ $4 - 6$ $5 - 6$ $5 - 6$ $5 - 6$ $5 - 6$	chat s. rted return 0. O, its ased eturn 0. V. The
Sample 5 Explan 2 + 3 = nutrien Answe 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Passe Question 3 Correct Marked out Flag que The properties of the pth It has the pth pth It has the properties of the pth It has the properties of the pth It has the pth pth pth It has the pth	ation 2 5, is that the second of the period of the perio	e beschalty rate of the second	egime: stdio) int n ("%ld int i=: um+=i f("%ld if("%ld if("%ld inthe ent of y s no p t the nur 10,20}. eturn 4. in the e urn a lo or of n.	Got ger value ger va	alues to factor ist, soment, $n = 20$ $2 - 6$ $3 - 6$ $4 - 6$ $4 - 6$ $4 - 6$ $5 - 6$ $6 - 6$	chat s. rted return 0. O, its ased eturn 0. V. The
Sample 5 Explan 2 + 3 = nutrien Answe Answe 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 11 12 13 14 15 Correct Marked out Flag que Complete function the pth It has the n: are p: are Construct Input from the pth The first number The seconds	ation 2 5, is the ts. r: (per fine) fine all divide in the pth ing. If the	positive in the full of the fu	egime: stdio) int n ("%ld ; nt i=: um+=i f(sum um-=1 f("%ld inthe ent of y s no p t the nur 10,20}. eturn 4. in the e unction or of n.	desting integral in the case i	alues to factor ist, so ment, and alues to factor ist,	&k); +) 0000000 chat rs. rted return 0. v. The value of follows e
Sample 5 Explan 2 + 3 = nutrien Answe 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 11 12 13 14 15 Correct Marked our Flag que Comple function the pth It has the n: ar p: ar Constr Constr Input Fe Input fr and pass The first number	stion 2 5, is the state of the state of the should integer and state of the state	positive in the full of the fu	egime: stdio) int n ("%ld ; nt i=: um+=i f(sum um-=1 f("%ld inthe ent of y s no p t the nur 10,20}. eturn 4. in the e unction or of n.	desting integral in the case i	alues to factor ist, so ment, and alues to factor ist,	&k); +) 0000000 chat rs. rted return 0. v. The value of follows e
Sample 5 Explan 2 + 3 = nutrien Answe 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 15 11 12 13 14 15 15 11 11 12 13 14 15 11 11 12 13 14 15 11 11 12 13 14 15 11 11 12 13 14 15 11 11 11 11 11 11 11 11 11 11 11 11	ation 2 5, is the tes. r: (per #inc fint fint	positive in the full of the fu	egime: stdio) int n ("%ld ; nt i=: um+=i f(sum um-=1 f("%ld inthe ent of y s no p t the nur 10,20}. eturn 4. in the e unction or of n.	desting integral in the case i	alues to factor ist, so ment, and alues to factor ist,	&k); +) 0000000 chat rs. rted return 0. v. The value of follows e
Sample 5 Explan 2 + 3 = nutrien Answe 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Correct Marked out Passe Question 3 Correct Marked out Passe Completed out Passe Completed out Passe It has the normal out Passe Completed out Passe Compl	ation 2 5, is the tas. r: (per fine) fine int int int int integer at an and integer at the following integer at the	positive and a contain the full of the ful	egime: stdio) int n ("%ld int i=: um+=i f(sum: um-=1) f("%ld f("%ld inthe element of y s no pt the nur 10,20}. the nur 10,20}. sturn 4. in the element of y s no pt the nur 10,20; sturn 4. in the element of y s no pt the nur 1	o %) h> h> h> h> h> h> h if is ger value for the ler mber using heler mber using heler moret heler heler horet horet horet horet horet horet horet horet horet	alues to factor ist, so ment, where the second is a se	&k); +) 0000000 chat rs. rted return 0. 0, its ased eturn 0. v. The value of Ve then Ve then
Sample Explan 2 + 3 = nutrien Answe 1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 Answe Passe Question 3 Correct Marked out Flag que Completed out Flag que The second out Flag que The second out The	ation 2 5, is the tas. r: (per interest of the following of the followin	alty related to the full of th	egime: stdio) int n ("%ld int i=: um+=i f(sum: um-=1) f("%ld f("%ld inthe element of y s no pt the nur 10,20}. the nur 10,20}. sturn 4. in the element of y s no pt the nur 10,20; sturn 4. in the element of y s no pt the nur 1	o %) h> h> h> h> h> h> h if is ger value for the ler mber using heler mber using heler moret heler heler horet horet horet horet horet horet horet horet horet	alues to factor ist, so ment, where the second is a se	&k); +) 0000000 chat rs. rted return 0. 0, its ased eturn 0. v. The value of Ve then Ve then
Sample 5 Explan 2 + 3 = nutrien Answe 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Passe Correct Marked out Flag que Perenty Return ascend For exa factors indexir Completed function the pth It has the n: ar p: ar Constr Input Fr Input fr and pass The firs number The sectors indexir The sectors indexir Sample 10 3 Sample 10 3 Sample 10 5 Explan Factoria return to Sample 10 5 Sample 10 5 Sample 10 5 Sample 10 5	ation 2 5, is the transfer of the second integer of the second in	e best factor of the function	egime: stdio) int n ("%ld int i=: um+=i um-=1 f("%ld if ("%ld if ("%ld ected ected ve integenance ent of n stains a factor t get {1, cturn 4. in the e urn of n. et unction stains a factor t	o %) h> k, si k, s	Im; In; In; In; In; In; In; In; In; In; In	that s. rted return 0. O, its ased of the order of the order. The value of the order of the or
Sample 5 Explan 2+3= nutrien Answe 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 1 Passe Correct Marked our evenly Return ascend For exa factors indexir Comple functio the pth It has th n: ar p: ar Constr - 1 - 1 Input Fe Input fr and pass The firs numbel The sec based i Sample 10 3 Sample 10 5 Explan Factorii return t Sample 10 5 Factorii return t Sample 10 5 Sample 10 10 10 10 10 10 10 10 10 10 10 10 10	ation 2 5, is the ts. r: (per fine in the interest of the integer in the following of the integer in the following in the graph of the integer in the following in the graph of the integer in the following in the graph of the integer in the following in the graph of the integer in the graph of the grap	alty relation of the function	egime: stdio) int n ("%ld int i=: um+=in f("%ld if ("%ld	o %) h> k, %ld l; i= k) l; i= k) li; i= li; i= k) li; i=	Im; In,	chat that s. return O. O, its ased sturn O. v. The value of Ve then er.
Sample 5 Explan 2 + 3 = nutrien Answe 1 2 3 v 4 5 6 7 v 8 v 9 10 11 12 13 14 15 6 7 8 v 9 10 11 12 13 14 15 6 7 8 v 9 10 11 12 13 14 15 6 7 8 v 9 10 11 12 13 14 15 10 10 10 10 10 10 10 10 10 10 10 10 10	Input In	alty relation (in the final state of the final stat	egime: stdio) int n ("%ld int i=: um+=in f("%ld if ("%ld	o %) h> k, %ld l; i= k) l; i= k) li; i= li; i= k) li; i=	Im; In,	chat that s. return O. O, its ased sturn O. v. The value of Ve then er.
Sample 5 Explan 2 + 3 = nutrien Answe 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Passe Correct Marked out Flag que Fractoria function the pth It has the p: ar Constr - 1 Input Franche function the pth It has the p: ar Constr - 1 Input Franche The second the pth It has the p: ar Constr - 1 Input Franche The second The first numbes The second The first numbes The second the pth It has the p: ar Constr - 1 Input Franch The first numbes The second T	ation 2 5, is the ts. r: (per int in a second in a s	positive the result of the following factors are result of the factors are resul	egime: stdio) int n ("%ld int i=: um+=i f(um) f	o %) k, si i,	Im; an, an; in a	chat that s. return O. O, its ased sturn O. v. The value of Ve then er.
Sample 5 Explan 2 + 3 = nutrien Answe 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Passe Correct Marked out Flag que Factoris indexir Complete functio the pth It has the p: ar Constr 1 1 Input Fr and pass The firs number factors indexir Constr 1 1 Sample 10 3 Sample 10 3 Sample 10 5 Sample 10 S	ation 2 5, is the series of the series of the should integer the shou	to the following: and the	egime: stdio) int in ("%ld int i= inf sum+=in inf sum+=in inf sum-=in inf sum	O %) k, % I d' i; = k) i; = k) i; = k) i; = k) Got 3 2 ger value control	Im; In; In; In; In; In; In; In; In; In; In	chat s. return 0. O, its ased eturn 0. V. The value of
Sample 5 Explan 2 + 3 = nutrien Answe 1 2 3 v 4 5 6 7 8 v 9 10 11 12 13 14 15 Correct Marked out evenly Return ascend For exa factors indexir Comple functio the pth It has th n: ar p: ar Constr 1 1 Sample 10 3 Sample 10 3 Sample 10 5 Sample 10 Sample	ation 2 5, is that the interest of the intere	enables alty relation (1) and one of the file of the	egime: stdio) int int ("% id int int if ("% id if ("% i	2, 5, 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Im; an, in	chat s. rted return 0. chat s. rted return 0. v. its sed of the set of the
Sample 5 Explan 2 + 3 = nutrien Answe 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 14 15 Correct Marked our Passe Correct Marked our For examination For exa	ation 2 5, is the state of the	the second state of the se	egime: stdio) int i= out of interest of i	on the string of	In; an; in; in; in; in; in; in; in; in; in; i	that s. return 0. O, its sed return 0. Ve then er. of ollows e of the 1- of the 1-
Sample Sample Sample Sample Sample Answe Answe Answe Answe Answe Answe Answe Passe Correct Marked out Flag que Correct Marked out Flag que Constr Constr Constr Answe Sample Sample Sample Sample Sample Sample Sample Constr Answe Sample Constr Answe Sample Constr Answe Sample Constr Answe Sample Constr Constr Answe Sample Constr Answe Sample Constr Constr Answe Constr Constr Answe Constr Constr Answe Constr Constr Constr Answe Constr Constr Constr Answe Constr Cons	ation 2 5, is the series in t	alty relation of the following:	egime: stdio) int n ("%ld ; int n=i f(sum+ if(sum+ if	Oh, k,	im; an, in;	Ak); Ak); Ahat Shat
Sample Sample Sample Sample Sample Sample Answe Answe Answe Answe Answe Answe Answe Answe Answe Passe Correct Marked out Factoris Comple functio the pth It has the n: ar n: ar n: ar n: ar n: ar Constr Constr Answe Sample Sample Sample Sample Sample Answe Answe Sample Answe Ans	ation 2 5, is the test. r: (per int in test.) Input 2 2 1 3 3 tof 1.00 estion ine all divide in the pth ing. If the	e best and the final of the fin	egime: stdio) int n ("%ld ; int n=i f(sum+ if(sum+ if	O %) K, % ld I; i = k I	im; an, in;	that s. rted return 0. O, its ased return 0. Value of follows as our follows as
Sample Sample Sample Sample Sample Sample Sample Constr Completed out Flag que Passe Constr Constr Constr Constr Constr Constr Constr Sample Sample	ation 2 5, is the test. r: (per interest in the interest in	le best later of the following for the following	get {1,	O %) K, % I i i i i i i i i i i i i i i i i i i	im; an, in;	that s. rted return 0. O, its ased return 0. Value of follows as our follows as

Finish review