Ozu. Heron ft - ivr. onep. Ha Reu. np. V nag voien F.

Nigrportip le np. V naz. înbopionismu bigreacus oneposique £,

augo $\forall \star \in L$; $\mathcal{H}(\lambda) \in L$.

Teoperen nyo indepionini viorgacioque.

Teop. I Hervin At - iin. onep. no bea. mp. V nog wollen F.

Li-nigny. np. V, bis nergesobi elevende suevo E

i-bracamen beasoporen onepotopo At go gerero
beavero receo à & F. Tosi nignpowip li inhapionomeni
hispeoreno onepulque A.

How Heron A - in oney. Gen. np. V ros noven F , 200 F - boune vice oney. A . Tous brocken vigypoetip biso into provincent brynour oney or open A.

Teop 2 Herain At- iin-onep. Ha ben.up. V mog n. F.
Tous nignyaving noprospulenci & enosumeon bracuschen benrapile oreperopa & inhapiantruccia bignoran A.

Teop 3 Heroir St- in. orap. na np. Vrog volen F.

L-nignportif np. V poslignorti I. Plignportip L'inhapianement
hignorno onep. A E bin. nonogrey 6 rad blacement
bensopore yeoro oneparoja.

Teop. 4 Heavi ft-in. onep. no caivr. bale. ben. np. V norg noneur sommenemen rucel C. Togi get opep. It I ognoberiepmen inlexiontremi n'yespoesip.

Teopero 5 Hour A-in onep. na ben up. V nog noter girtena weel IR nenopnor possipreoisi. Togi go oneporopa & Bup. V I ognolucipreus inhapportques riguportip.

Boyle - hungo V - ben up. nog noten & ropnor postingmonti,, to got onego sopu no gooley up. econce ne icayla me inlopionenoso nigupo chypy postingmonti I.

Teopera upo inlepontari ingrescaper gineros вентерного прогазац.

Jeop. V ein. orep. na cein. hen. ben. up. nog noter giveners rucer R I intopionsnum rignepo chip pogui provisi I aso 2 (gi usumborsi ne & bzocernalumenor recene).

2 Hegense vbognavirsoi granzii go vononivenoro Cerrog Hesen fix) - slogpolivera opyrugil rea cuiwenobelignolog Bewopreder njoergi V now noten it, as, oz, -, an - gincoboreum Sozuc npocropy. Bysoly Sozuci ubografurow gayneigil zografow gelesso Magparenon gropesoro Chagparvira poplia & Sijiji ji reozubarav nanoviruono, anyo le siù upracytici eenen ubaggoon zuinsena, robro = Bij yiyj = Bny12 + Bzzyz + -- + Bmyn. Bayora Begenn novrot le voley, up nojncognoruce gomun Sormou os, or, -, on yourspy, Tpedo zreonta vacció Sozac bs, bz..., bu npoctopy, & succey abograporne gyrugis zagustad uonosiversoso ubogradurnoso goplioso. Spozyciow, upo le vouvery daznie ecat preg ubalgatornoù aynujú o gioronolexos. Bigue ecospurse apopulyuoband zagori. Rojuciysorace ecarpageno A abog polorsioù apynnisir b garrony bozerii, zranou rebupogouerry emprupo F rany upo notprye B=FTAF givronollier. F- matjung repersory go Hoboro Sozacy. Brogneres gerie govern. Hexañ Ez: 01,02,-, an Fa Ez: 61, 62,-, bn -Jornen Bensopresso reportages V, F- exopuls repeating big 5,40 b2 Averso golilencem benrop x & V & Sozuci 61 eur mooppyweader x=(xx,x2,-,xn), a 6 Jogni 62 noopgrocater x=14542,...,4n), 00 Hobroren, sum so gervor ebagyotror erarjung F Beneseyastad YXXV (xx) = F (xx) 10 F - evolution represently 61 - 62. Piùruo, zogiucyceo iregene i, i & n vo occiden pibriere Banonycrad + x6 V, nomogeles += bi. Togi beroop bi Coquei Es eest reopperson Ci = (++, +2,-, ×n), a Coquei Ez vogannosu bi = (0,..., 0, 1,0,-.,0)

 $\begin{pmatrix} x_L \\ x_2 \\ \vdots \\ x_n \end{pmatrix} = \left\{ \begin{pmatrix} 0 \\ \vdots \\ 0 \\ \vdots \\ 0 \end{pmatrix} \right\} = i$ The orecras, upo benerop-cooknessen (x) unbroyer 3 i-une свовничной естрий Г. Toors mapure & morganisad 3 voorganos bouropil lei l Soznii DI, a ye ozrorat, ujo ecopung F - marpunge repeacely be - bz Merog larponoua (metog bugilense nobsure boggersib) Mesog larpanere a eletogan zbegensa ubognarurnes gopa go novonivenoro banogg. Bin novera la noveigobnosey bugienni nobreva vlogparil va zalini zvinstra. Vosera zouisea zeinnes oznowa nepezig go notoro Sozurg. throw ub-approxime f(x) na cuinr-buer. Ben. up. V Cozaci ation, ..., an zogano ub. yoperoso flx) = Lux2+22×2+-+ + Lnn xn2+ 2 L12 x1x2 +2d13 x1x5+-- + 2d2n x1xn + +2 des x2x3 +2 dey x2x4 + . + 2 den x2xn + . - + 2 dnon xn-1xn, i nyunycomes, up der \$0. B gymuod zsapaeno bii goganan, uzo nicease zeinseg xx: \$(x) = (d11 ×12 + 2 de x1 ×2 + 2 d13 ×1×3 + ~ + 2 d11 ×1 ×1) + C (×2, ×3, -, ×n) = = 1 (di x12 + 2 dn drz x1xz +-- + 2 dn din x (xn) + C(xz, xs, -, xn) ge c (x2,x3,..,xn) -gerea No. gropero lig zeinnes x2, x3..., xn. Bypurad buginous nobicen vologos 1 (du x12 +2 du dez x1x2 + - + 2 du den x1xn) = 1 (du x1 + dez x2 + - + du xn) ge t(xz,xs, ,, xn) - cyco list gogernib, qui re micros zentreoù xx. logi f(x) = 1 (d,1 ×2 +d12 ×2 + - + din ×n) + g(x2, ×3, -, ×n), ge g (x2, x5, -, xn) - ub. apopeea big x2, x5, -, x1. 3 poolines zoeiney zeinence y== dy ×1+ diz×2+ + din ×n, yz=×z 43= ×5,-, yn=xn. Alo leaspurredly bundesi 41 42 42 40 1 - 0 - - - 1 (x₂ 1 1 (x₂ 1 1 (x₂ 1 (x₂ 1 (x₁ 1 (x₂ 1 (x₁ 1 (x₂ 1 (x₁ (x₂ (x₁ (x₂ (x

Morning T religiognesses, orvillare da 40.

31246400 zlict 4162 zowien. Sowiese zwinsend ozstarat

nepsig yo redore dozery Cz, Cz., Cn, nywrocey, guno bek. KGV

l dozni ozoz-an eest nooppersale x = (xx, xz, -, xn), a b dizui cz, cz., Cn

nooppersale x = (yz, yz, -, yn), 10

 $\begin{pmatrix} 4t \\ 4z \\ 1 \\ 4n \end{pmatrix} = T \begin{pmatrix} x_L \\ x_L \\ 1 \\ x_N \end{pmatrix}, \quad aso \quad \begin{pmatrix} x_L \\ x_Z \\ 1 \\ x_N \end{pmatrix} = T^{-1} \begin{pmatrix} 4L \\ 4z \\ 1 \\ 4n \end{pmatrix}$

Towner unseal, T-1-ensperie reprocess by dozency or or go dozency ci, Cr-, Cn.

rung 4,7-, -n.
Brobony Sozuci ub. apyrnyie sayue 120 ub. apyrnose
f(x) = 1 y2 + g(yz, ys, -, yn). Pai zacho colyptus anoeorirhi
inpuybanne zo vb. popuen y(yz, ys, .., yn).

Repurgence & norotuolai ul appei des=0, all get get gesusso i : dii to. Torsi bunopuerologece onoccirri enpughana que zuinnot xi.

Oupero por orece Canogoa, noen la novatrolin ul geoplei recevé vlogpatil zeinrud, Tobro Intale = - = dnn = 0. Tomi geoplea canque on a enue 3 einement googstrib zeinrud i get genoù nopu ingenib i, i (i + j) dij + 0.

Timmy one of higherenoesi, up die to. Sportice zoeing zeinnen x1=41+42, x2=41-42, x3=43, ..., xn=41.

Bewspornoley benogi | ×1 | 110 ... 0 | (41) | ×2 | - (1-10 ... 0) | (41) | 42 | 1 | (500 ... 1) | (41) | 41)

Bouiser zeinsur oznorob neperig go reoboro Jozely, Hampening Ve, Ve..., Vn, npuroley selles bentisp x 6 V & dizeci oloz, on leas woopywratu x = (16, xe., xn), a & Soznei Ve, Ve..., Vn woopy. x = 1 (9e, 4e...) 10 (41) + Tosto To - east puryl neperoosy biy dizecy as, oz..., an (42) + Tosto To - east puryl neperoosy biy dizecy as, oz..., an

Brolony Sami ub-apprenie zongat med ub appreciono

f(x)=2d12×1×2 + 2d13×1×3 + - +2d1n×1×n + 2d25×2×3 + - + 2 d2n×2×n + - +

+2d1-1 ×n-1 ×n-1×n = 2d12(y2-y2) + 2d13(y1+3e)45 + - + 2d1n(y1+3e)4n ×

+2d23(41-42)43 + - + 2d2n(41-42)4n + - + 2dn1n4n4n 4n =

= 221242 - 221242 + R[41,42...,4n], ge ub. gogeter hly,42,-,4n) caraga on a renne 3 enveron gody mil zeinnera.

Προσυβνευμουν μεν μρομε soei, τομε μ αμοκίδ πρωσφαίο 40 δογευμ προσορμ $b_1, b_2..., b_n$, b σποίεμ ub. (μηνευμε f(x) ξοσμένωσ κανονίτκος ub. (μυρευστο $f(x) = \frac{1}{4u} \frac{2^2}{4u} + \frac{7}{22} \frac{2^2}{4u} + ... + δην \frac{2^2}{4v}$. Κονείν προπ αιτομηρίεμ

ognorac repring go reobors Signey. Heroir FL, Fz., Fu biguoligni ecosperia reprocess. Too get novertreober the zerecorner
zeinnust berussey that pibrith (*1) = Fifz... Fe (21) = F (21) (21) (21)

ye ogsevres, ego erespered F=FxFz:...-Fa & empreses repracy big noros roboro sozury as, oz..., on go zamerozevo sozury bx, bz..., bn.

3.
$$a_1 = \{1;2;3\}$$
 $a_2 = \{0;1;4\}$ $a_2 = \{1;1;2\}$ $2_1 = 20, \beta_2, \alpha_3 = \beta_4, \{1;3;4\}$ $2_2 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 = \{1;4;6\}$ $2_3 =$