DU 107 PM F3 \NO.

CU V564.

- 1 an var by var du, var upt ver ver var ver ver ver ver
- 3 BC, 1L, VNU VUV, B, 45 B DV1(8 T, VUV, VA5: 1,10 T, VA5: 170 T B, V5: 170 T B,
 - f 4 የአር የርፓር ባለፅ ሆ, የርፓር በፈላለ ባለፅ ሆ f 3, በፈላለ ለአሁን ባለፅ ሆ f 3,
- 5 さら」 くら くいひ うらん 1/10 で、うらん そっくいひ トップ 1/10 で、らくて 出て 1/10 で 意。
- 6 wy bright untidentity in σ , untidentity of σ 0 mag an evaluation in σ ,
 - 7 パラムン ゼロンマイ かめ び、マロンマイ マイン かめ び、マイン マイ りゅう でき、
 - 8 ♥5 3/<, 1/0 0 3, 3/<, 3/4, 1/0 0, 3/4, 0/4, 1/0 0 3,
 - $oldsymbol{9}$ and $oldsymbol{3}$ and $oldsymbol{6}$ and old
 - 10 Arpal Land via J, Land Vid via J, Vid 314 via J 3,
- 11 344, mala, 3 vms 3 byth 0, cdfrogg ut makes 3, cbyas 0,
- 13 seven and the standard alone the standard standard
 - 14 VI 10, 1/6 T, 10, dm, 1/6 T, dm, Δ 05 1/6 $\dot{\Phi}$, 10 $\dot{\Phi}$
 - 15 and and the σ , and it is the σ \pm , its wetther \pm ,
- $16\,$ wat as nas $\sigma_{\rm s}$ vast lia out vit. Lia or by aan $\sigma_{\rm s}$ vast x day $\sigma_{\rm s}$
- 17 Pure valuent for united by since values of, united by on the pure conditions of conditions on the values of the since values of the since values of the since values of the since values of the va

You LD, 2.

- 18 value at hix an σ_i < lia bih utf nove σ_i is bih ab note by each the vnu lia sia on σ_i
- 19 vad a mad vuu uur van van e, lad vadau abau aug uu aecub au de,
- $20~\rm{d5}$ Va on atiffting each to an each to 45, 540 d, in Uativer, the twist and on important values of the contraction of t
- 21 V-L and divide a all all partial formula definition and \mathbf{e}
- 23 van vuuq m.a s.a ve daa, vyt daa deb alifv, d.a uu den aa, va ataa e uu, va dae
- 24 Vab as the same of the bount for particle and ensured by the same of the
 - 25 45 yet aim du hanje au σ , ver et die adn σ \dot{s} .

19 V584.

- 1 $\forall d$ at viant about 4 $\exists \cap \forall$ $\forall \forall b$ $\forall \forall b$ $\forall \forall b$ $\forall b$ \forall
- 2 ding an 3, but but on? Chiride, up the give of e gruulus, as the between
 - 3 OLD DVY64 QUI'' VAT É DUZ MHYW É DVX4 @ ATO ATIT.
- 4 valves for 3 vur, dud 3 dag for all 4 and 4 x and 4 values of.
 - 5 VINTY 402 AT BOD OUT BOCKO DA 97 >VI 40R, O B,
- 6 (5) VLIH, 402 BC (TTA A72)T 402 DVC (T) DL18) TEAT DIE B (T) DIO VIZIN TTH AIN IMINA A747) DV6 601 VI DIII,
- 7 ▽ト૭ ♥。▷゚ ∪Ծ らり Cist ♥೩೮/ム Þ^6 ʊ b▽∀∪/₽゚ ϶ 匂ィਟb か られてお
- 8 Vanya 5, dvaz t 3, vat kaz ya 6 dini bûr, vbûje tu vak-Sta 3 yn di vs. y-da ob aavt.
- 9 UT VED/1 TE VYSA CAMIJ VUUS JVCT II ÞVTTA 46UTÆT A ÞVL1 KA VJA ÞÐI VLT16 JA CN VÞ/4,
 - 10 UD J. BUT, @b DAT @ bx1 bATV T,
- 12 are e sole by a jan such as a bulka, she are is by the by the sole of 2
 - 13 veu, ded fadut ata α is a ady dan $\dot{\alpha}$ to, sid fit $\dot{\alpha}$

▷/3 ▷√/ Δጠ。 ፓፓ ቼኔ ጅህ/ ∀4¯ ቢÞU ⋒ ሷቼኔ ቢΔንታ Þቼኔ ∇∪Þ¯ \√Δ ⋅ታ/ ∀ሮ♥ -▷ኡፅ ሩፒባኔ ሮ.

- **14 マト**@ 八 ஏムテ いる ティく 当 ens Þva/is ami ஏஏ あ マeu, ┎,
- 15 vai bu v v.d. viv ds. vae inividia vab ri daz v >v. vnu an v vai dividia da ab >a. v.
- - 17 VAD >VI WAL DIA VAGA DIA GO, DAN
- 18 ye ada az car dulik agcan é cöké, dayi chi é, awi vlan n vok cau can é, éa ada acaa é vagn cau é,
 - 19 VLDT VMV DKS SADUT AM, UTA AM & 25 N AAS.
- 20 さらび まけい・ハン ケイ さく さるかく けけ る。 かい、 ▽ハガ ハン ▽ ▽ へん へけい けっさけ で、
 - 21 マトウ ひムナ ひ いん ケィ 当 く 当 ÞVΔ/島 Δ/4マ/ ひひ あ) ひひりし/ ひ き
- 22 dis Lau arus, since boin vide vide, void value values and the ends of since and th
- 23 Vac in and one can be varied and as the condition of the condition of the conditions of the cond

V594 CP.

- 1 CDTOTH BY SOM BOAL TY BUTTY UT ADTUCTIONS OF.
- 2 days dan \exists tom de bon that the form of 2 days.
- 3 vas values of the stription of the
- 4 マト Bx b Tx N+ ママ タルグ で、のママ せん シビメ で、マメル is でく stab is トトムル で、
 - 5 マトン UT DULK MKYW, B, BAV B, BLC) B D<T B DN FW (UT) UT,
 - $6\,$ dydand din caid if the B1 B101 big dyggi c11 dehe if,
- 7 35 35 <0.47 \$ 157, \$ 12 CM FW TUU, \$V9047 OB BUGS \$V55 340 U, \$V\$LE TO TO TO TOUS \$V55 340 U, \$V\$LE TOUS TOUS \$V55 340 U, \$V\$LE TOUS \$V55 340 U, \$V\$LE TOUS \$V55 340 U, \$V\$LE TOUS \$V55 340 U, \$V55 040 U, \$V
 - 8 ÁSTAT 900A TU VAI COR É, VAÍDA NA TÁUA
- 9 VVV. ÍĞ VI UÒN DN VƏÍB KA, VIN VƏÍVƏL NO 1 Œ TDIN ÖAQB VVV. 6 V19N 482 C.
- 10 ৬,0 0m, mgrv ta daya mand ap va aa aa waxa day aha
- 11 ℓ de àvacal part ℓ act alòpad de dès van sois, lau uth car vans val, ℓ ut and au vòb, vat echu ul à, ax à duu àvacal par.
- 12 \mathbf{C} \mathbf

- 18 VAD AN NUMBER BUCK BY TOPY TO, BY 490AY DB,
- 14 d5 3> 40 40 0> 19647 00 71 70, 0> 10 000+ 7 09647 51 3 ?
- 15 AV 45 VATT AV TONG VAR VALO TU ÅT ÅL VAR VAR BY VARE T.
- 16 an hear and so ten and the sum of another than an and the sum of the su
- 17 QÃÑ À 99 PM CAR ĐỢN NA 197 QA VMƯỢC À ĐẠI VM 7TRÀ.

∨>64 ຄか.

- 1 Vac at section value of other least value of the subset of the
- 2 and due that and due the 3 and 4 and 4
- 8 vane an very scale, very and outle get abundar.
- 4 35 at datat tome variation, the dual part of all autition very but all \dot{a} ,
- 5 VAD VANT AZ VI MÁNIC BU BUYA VAC YANG ANG CAGA AZ VAC
- 7 AZ DAN U, UDAN VNRZ VƏLİVUU, UDAN UB BOA URZ AN LINGA
- 8 A VANT 9, TE9 & V, B, 5, TAT DO TH THE EY V9 T/ C12 3 BUYE DB,
- 9 vs, ian is tanget is tangen is the norm of the parton,
- - 11 VAD VAD 481 815 0, 59000 4N 0010, 48, CO 06,
- 12 at and 3, and due at at stars a day of the and as eight.
- 13 254, to 617 50 507 5, 74, 21, 3, 507, 71, 97 600 70, 55, 5 700, 60 70, 55, 5 700, 60 70, 6

 $16\ \nabla$ but we but at a au σ , or 3 but σ for σ but σ of σ cur σ 56 but an 3.

18 and 60
19 גאס פֿגס פֿאס דיט אַטפֿ דיף? מאַל אַסעס אַא פֿאָ פֿאָס אָל פֿאָס דיט אַטפֿ דיף?

20 73705 57677 87 497 837 5,

21 valud valud valud but σ , with the vector value of with the value of σ , with the value of σ value of σ .

22 PHYCH NO B DVE B 4NCMLAN VAT BIG. B.

23 AL WAA TER MIN UT ADTHU DE, HIGH HAL DE THEFDA DE EDM N HAAT È, UT BY B VY COA ÀN COA GCALÈ,

24 \forall d \forall d \Rightarrow 000 \Rightarrow 0000

25 vac uting nonder, above drink driefly driefly of bulk of the caucal caucal σ .

V584 722.

- 1 and the bound space such such that the value of $\sigma_{\rm s}$
- 2 VAD AN YAY @ UT 4DT/8) J bV& DAN B
- 3 UT DVEAT @ PADCTOT D< IN TOWN DO DON DVW @,
- 4 UD 49CIN D< NO DATO CIN -AN C,
- 5 UT CAM AU C>A b< AN U p b< No da e,
- 6 UD TONO VAY B KUN DK JU TONO DIM DVIEDE KIN C.
- 7 υτ Δγεότ γνόστατ Κ< Αυ συνο γνόκτατ και α.
- 8 UT DVIOL @ CUIDI CIA DC IN TONO BUTIO ISA e,
- 9 UT AROUT AKN ACO OK IN TONO VMANA CONT AN C.
- 10 עם סיט כוחד פ החם כיש פר אף אם כוחד ישע פי
- 11 yore eight as call decorpe, in that some interesting and the sole eight in in.
- 13 ABT UIX AND TO DE, HE UIX AND BY TU ALC DAT OF HAD BY VIA AN. ABAND UT ARCAU. É.
 - אתם שתושא דער עד אים, אים אף אים שבים בעד ביים אום ביים 14
- 15 ut veluces using the same at, veluce for each 3. Verifies and pure equals.

- 16 Len ut even the administration of vaccing for the λ of the λ of the λ
- 17 TOND AT 97 VAG DANG B LAAR DI YE, VAG DANG B AV. 74. DAG B P LAAR.
- 18 Via valauty 3, σ 3 det qui du at yt det de au duit and dan,
- 20 vaives \exists , ibu uredut <ias \exists datas ver da au uu upen de boet ucisus au daar.
- 21 GU DIO VICONT UT IV IDIO 11, A120T IN UT IV DIO TU VE DE PUIO DAA.
- 22 dft vaivitutians but bung and then run day, value bung day, value and and the run day, value by an and the value and run day, value and an and run day, value and an and run day.
- 28 vac that, due so this, to value of n this so the an value of.
- 24 TYPS, ARE VALUED BE SIZED THAT VECTOR ARE THE TOPS TYPS, VECTORS,
- 25 util teth tu an a ts, at ath at at each of the at the state if, and in due at at the sign if
 - 26 VM DATHY OF DIO DURY 40AUT DU BIDE AN DAA
 - 27 CU DO VYCDAU MIA EÁI IL CÓN U.
- 28 477 VAIDUT ATZIT IN TIAN ATH, E MA 657E TO 67CT VIA E MA V7 DINT 48 F,
- 29 LUNG TIEN NO PONT NO TO STAN EAST BY THE TEN TO STAN TEN TO STAN TO THE STAN THE
- 30 regions the properties and standard form of the properties o
- 31 ariothin hond and attrovation of the vary of all ariothin. We the variable arterial attraction of the property of the prop
- 33 eu die vacdat e dat vade du al, vd., vd., vd., e uffah adat 3,
 - 34 VAY VALOVY ACOUG IA SA DUO IA AS ADIO ACO WA G'

- 35 o dough \pm , o dd/h va como e, mátri dough te ved/h of vada e.
 - 86 THE ONU IE TOTAL THE ELECT DE UNO DA VATA E,
- 87 vainh yak e vv à au 3 de vait et ve dats, can dant ève.
 - 38 CU DO VECONT TIN 1IN DE, THI 14 DE S.
- 39 Valiant up a distribution and 39 Valiant values of the structure o
 - 40 Anabu din anu, dina da ana uu uish vidaa a,
- 41 are straint of the particles of th
- 42 UTH AIR EY B TURF TU VOTA BAA, TOT EY DIA NTI, TU VEY SHI VE.
- 48 ey dia vacdati usia, ti uti trictive tu àvrit de à uti decta tu àveclà à.
- 44 35 / 94077/ UT 65 PMA C.4 PVNU-PC, UT 65 T/AT 4CA PVB 30 61 UT 65 UT 65 PMA CA PVB 30 65 PMA CA PVB 30
- $46~\rm nu$ incure bynside of the diab igstimal, us an value of by?
- 47 LONG COURS SCHOOL OU, OLA ARADE PARES SCHOOL CALLS
 DUD VA VACO AU BY?
 - 48 DON'T AND DAN BE YET TO AND ON DEPT.

V584 V,9C.

- 1 QU 95. T UT BYEN VIR VACOU LE LIBUTIO DE, VACOU TU TOIR VA DE LIENT AU DAN.
- 2 THE UT THE TRUE OF BVIENT U AREST BEUTIC C NAME OF THE CHARACTER OF THE STATE OF THE PROPERTY OF PARENTS.
- 8 GY UT PVIZPIN U, GY LEWY 91 THE PVIZPIN GIBY TH VAINT GUT 12.
- 4 Arg attu pa, and an arm poin atturation price pain part

- 6 45 0, your utin acour deude 3 atau sé es you sé port atau fig es your sé
- 7 foig u vich fai e ret ubt ii, vot chig rat varuut bist binat tu iun ind cati e,
- 8 VA DUT BYAR VADATIAL VORP DU CRIVATA É VA DA VALOR CRIVA CRIV
 - 9 NO ARY CHA C, BE YR NO UT TY 40N4 CON 40TA,

 - 11 AA TOTA BY NO NO BATH.
- 13 GY 16 94 8, 195, 41, v^* 10 EY 197, v 1 16 60, 70 C, 196, v 3, TI 2007, 50 4/24 v 7).
- 14 มีอัส ฉบั อบช อังอากส อั< ฉอบัก สบ, บั๕ ๖๓ า๐ บัอากส บัธ ออบัช อกภ,
- 15 Hs \dot{a} >0 \dot{a} 0 but but and \dot{a} 0 \dot{a} 0 and \dot{a} 0 \dot{a} 0 and \dot{a} 0 and \dot{a} 0 and \dot{a} 1 and \dot{a} 1 and \dot{a} 2 and \dot{a} 3 and \dot{a} 4 and \dot{a} 6 and \dot{a} 6 and \dot{a} 7 and \dot{a} 8 and \dot{a} 9 and
- 16 In C9-0,2 Du C-40 dud 97 vI-da 18, v2 dud vuu atv Du C2, da C2 uu Q2 uu C9, da VII va Va Du C2, da VII va Dua, da Dua, da Dua, ∇
- 19 TOP BY THE VUE VIET THE VA, WE IN VUNT B VULB COME FOR VUT HER REAL BY 144 TO B,
- 20 values to some data in a voca evan come average and average variety values.
- 22 tan what they be the tan and the the coefers,
- 28 J5 Urn that su, there are are considered, there are are su, su pulled during, fin,
- 24 and the an angle begin by the angle form the solution of the second of the secon
- 25 VAC VLÍVIV (IL 9 DA À, DC Á, CY ÝV Í/9 CCAA À DN CÁ IG, CUL VI DLIBI (AB, Á/ ÁV DLIBI (AB) À,
- 26 UCT N CAS BE TOO DOWN BONG BE ADOND DY B. ES TOND DYLANT, VAY ASS. TO DAD DY DY?
 - 27 סובם בספ נדין לאט על על פוון, פעל סבופן מען פאב לאון,
- 28 42Ab せん かっ け Þや いん でり んかっ せんこうこ Δυ, セマ Cみん むしまし
 - 29 ಚಿತ್ರ ರಚ್ಚರಗಳ ನಿರ್ದಾಲಕರ ಗಳ ಆಗಿ ಚಿತ್ರ ೧೩೩ ನನ ರಾಗಕು ಗಳ ನಾಲ,

- 30 fre to be 4013, $\frac{d}{d}$ an instant the bin ut bevious ecoe. $\frac{d}{d}$ and for $\frac{d}{d}$ and $\frac{d}{d}$
- 31 vac dies du 9-dia, cies du -de \dot{a} , dies \dot{a} e-dia du \dot{a} th.
- 32 (an on wist, dut cath s) du és 6 at 10 varous value values.
- 33 QU TOM ON BOM $\frac{1}{2}$, OM VAN 3, ONDÍS PAÓ NA BUR ÉIR Δ 2 (40),
- 34 but on it he but by volumes our, by an interval at so the interval at the second of the second

V584 @5@,

- I arabo be valin sa, vac ib con au s
- 2 areot by that can but, ∇F by ab condition, or areot by edge by a diede due,
- 3 4,246 5, 5/ TMM VEN 4 14 60,0, 45 8m, 5/ TIN 14 76-
- $\mathbf{5}$ C-400 dut times of the second to be above at the valuation and describe of the second to be above - 6 CY TY ONU RIZONNIA, VADE TU CUZA TA, OB, CY NB ZN NA ZAZIZONIAL VADE TU VA YV KACAUN
- 7 vòrp tu jiesa ·an á, vhára tu v·az á, いC Cb/あんtu ja Caure pan,
- 8 UT FURP COTE TO TORE OVERAL DAR, VAT 46TH, 402 3, VAT 10 495 VE CAUC.
 - 9 ALZA UTH DE THY TUEN YOUR ON TU VE 1 412A4 BY?
 - 10 150 NOW OF TO VE LOP 4124/8 BY?
- 11 THE LOT OF DAMAN AN AS BY THE LAMBY SUBSTITUTION OF SOME THE PROPERTY OF SUBSTITUTION OF THE PROPERTY OF T
- 12 vac cy ut ib car unit tu va què vabun i, no um i fab con i è val due, $_{\circ}$
- 18 IC UCA CONU, IC DUE, STO DANS VANU EN BY BY UT UT AS ALL DESCRIPTION OF ALL DESCRIPTION OF A LARGE PROPERTY OF A LARGE PRO
 - 14 rc oca à 557 dat av à 59 8, 6,4 ut re 40,4 av à,
- PIGNT \$ 74 PT43 49 04 PPEUH TU , LD: KICHVÁ UV PT43 EVM 04 PT43 EVM 04

- 19~mV 0m, CDT/9 mV th byg th Du du, ut mV1, and nV/- n/ à,
 - 20 VAC VMV NU VJOS DAA,
- 21 utindaying one of tom of boy that an at the second of the second o
- 22 and two out the vactor of all is been the ut ketter t, and the ketter of value of \dot{e} .
 - 23 RAU 5757 BBULY DWG, NEY DUG DMA REDU @,
- 24 ଦନ୍ତ ନେଥିତ ଥିଲ ହେଉଏ ଥୀ, ଏଠ ହେଉ ଥି, ଦମତ ପୃଷ୍ଟି ଏଥିର 19 ୩.୭. ଦଣ ଦେନ
- $25~{
 m E}_{
 m D}$ by the left $\dot{
 m d}$ and each $\dot{
 m d}$ $\dot{
 m d}$ and the left $\dot{
 m d}$ and $\dot{
 m d}$
- 26 anabit dir yerk unk de verr av van dir utf de av van enual in en
- $27~\rm E;~auu$, the age \dot{a} and easily the \dot{a} and the \dot{a}
- 28 vas long by var and on bull are n bigh lo-
 - 29 VESA SIA DVOTIES URBUT SIA AT C.

V584 195C.

- 1 AZ 919 DIO BASS UT 12 49T TT3U, S.
- 2 yrd use of var 40 ppf all vary 3 at 3, 4 bph varis bus, 47, 47,
- 3 and the satisfied parameters considered by the variable of the variable parameters $v_{\rm c}$
- 4 AZ ŠA4JU BYZŠU JU VJŠU VL, YJA 5, ŠIA CZ VZBZ VY BU UU DUZ VYZ BY BU UD ACPUJY BUJ,
 - **5 とくしょく る。 ひじょう マネヨ くき ち ちかい そい ひひょり うべんば き。**
 - ל א אסער אשם אין דער מאט ליא פ בא בע ששי אים מער עום מייי
 - 7 AN OND THEN BY ADS IN DA OAD BY
- 8 Vib Ce Saaru 4 boa 18a ucòf 41 7 ur an au quura e fur ap ap uno 18a in an ann.
- 9 VERM ATM $\dot{\mathbf{a}}$ Vac Re now, that \mathbf{c}_{2} \mathbf{n} $\dot{\mathbf{a}}$, vace \mathbf{a}_{3} $\dot{\mathbf{a}}$ results of \mathbf{a}_{4} and \mathbf{a}_{5} results of \mathbf{a}_{5} r

- 10 At very sund an augment of the braids of the sunder of the braids of
- 11 valve, \dot{a} ut have the result of \dot{a} , the or \dot{a} , the or \dot{a} , the or \dot{a} under the following property. At the \dot{a} value of the property.
- 12 voin de est uari due au e aftili (au, vai bist pun ciu cu, ca, \dot{z}
- 13 at also such that apply this dat also such and a such that apply the part of the part of the such that apply the such th
 - 14 AZ NE VÁN TCHÁ NE VOYT < NV E DY DA 46T/E T,
 - 15 AZ AZ AZ T VAVOT ŽN VAT, DAY S DVAT G S,
- 16 5 bms about an instruction very out an instruction of the state of the constant of the constant 4
- 17 VAC HIG BY ALYM BIA VYGA VIG VIE, VAC CL AT AB SA AB AB VY VA T $\hat{\mathbf{a}}$,
 - 18 AZ UT 12 YN TTIU, BTICD VMINA 51 LY91 TIDU, GA.
- 19 VAD VITAN URADUR 48, TTY 34, T 5, T 60/1 PUT 41/1T PS. 6N THE ST. 41
- 20 at value ran and a, \pm , value? For \pm 0 acase \pm 1, \pm 5 utilizer bund as au.
- 21 △~੫೨៣ ∨៣៣.△ ੫੫೧ ੩ ১৮১/ । তথা এটে এটে তেও ১৫১ । তথা এই ১৮১/ । তথা এই
- 22 AZ 44/5 UT RECTO Δ^2 EÖF RECTO CON SCVC/4 DON, SATING \dot{a} ,
 - 23 NA KNYO VMAYA VAU DEU, U,
- 24 ຟລນ ຫາຍ ਤੇ ©∩∃ ਹਵ ਤੇ ਨਮਣ ਲੜਨ 6mਗ ਤੇ ਵਗਤ, ਤੋਂ ਮੈਮ ਅਗ ਗ.
- 25 vm. Δ 48, vv. ω 40/1, $\dot{\exists}$, $\dot{\bot}\dot{\Box}$ $\dot{\Box}$ 0/1, $\dot{\Box}$ 47. $\dot{\Box}$ 0/2 ex va. e ac4.v.
- 26 AZ DVS, OKO KIZAS CTOMM, KIZAS YÖK AN B, VAO TIME TWO B OU BV B DVE HAD T VÄVET > TWO UNK, CIM,
- 27 ∨mл.·△ 4N ೨UЫЛ ४,∪७ 4CN ೧೧ UT→ 4,८ы६1 Մ,№ 3, UI カマ 3 4Cы६ ₾.
- 28 NUAT DVOT OTPD DUTUT 50 DN 4N OT4, <T/9 A/A "NOT OTA" DA COM DE
- 29 LUT AN CS, CS, AN TONO VAN AND AU AU AU AU ÂNT DU AUW ADAU AB 18 TON DS?
 - 80 ♥44 T/L ▷55 eleta ~e N D C 9/4 T
- 81 סאפ באה החד שם לאפי אמבנאשי דט פין. פין שליים מיה. מיה כאיים מיה. מיה באיים מיה.

33 day gay 452 3, veu, by buy un and hat gave and by active 55,

84 vac ut dual ade did as studied de buties intervals of cluptes.

V564 Vj~d5@,

- 1 AN WE ANY DER DUP DU ADE &) TUP,
- 2 ut sold utility of the sum of the sold value of the stable of the sold of
 - 3 ván as urbut de vech an uth tong $\mathbf b$ dist fig.
- 4 ት/ ሮ/ ርትሆን የፈሰን የትሮ ላርልዜ ሷюሩ ሮ ፕ/ልህ ሷን bve-ሀንድ ሆ,
- 5 VF VI & DANG THE RETURN OF UNITY, SET ON BY DESCRIPTION, SET VIOLEN AND ALL NOTION OF SET OF THE PROPERTY OF SET OF
- 6 vaiure value beau death adom value \mathbf{e}_{i} (ute value \mathbf{e}_{i}
 - 7 THE UTH TAY VIN \$, OUT I 3.
 - 8 UT DURY ABUTION AN AUGH FOID B IN CETS AN VOIT OF
- 9 value uito et 9579 nui uut le die la din 10 buied aan \dot{a} vau unt vec vat app uit \dot{a} \dot{a} .
- 10 Vaig Letter by Let value by New 90 @ 105, <ab is up machines for the confidence of the confidenc
- 11 <-27 v> but/e> vml/a bve, vaca 4.245 à6 60.1 <ab. \pm 0 u ma c.2 bv.96 b1?
- 12 and one such that is a such that be at a such that be also also as a such that the constant of the such that - 13 no fra acròff ut ch sur de at, ut pròctat de dutan, fe raf ut th ch e at, ut mo per épônt el éu, dyèr de,
- 14 Vac by Vma-a for thus vecant \dot{a} , aleas if \dot{a} <a href="equation-color: red alam aboration-color: red - 15 At DVS; Dan mus by aput can by? Uti by, to do, can at du, as that some of the detection of the can by dan.
- 16 utd vyt ar and the 9 at,5+ au, vage tu vyt ar and $\dot{\Rightarrow}$ vive au vage,
- 17 UT MYS WE CAM AN LOW 4-4F, AN VAHE FU CAM AN FVU DAN, MYS FR -4N CAM AN VULA DAN -4N S, VI MY SWE CAM AN WEA 4-4F, VAC VAC < TAS 9CAF DA.
- 18 ער גמל פינים פינים אים פער פינים פער באים אים באים אים השל יביין יביין אים פינים. דב עם נותר שהיה אים מינים אים היהודים היהודים אים היהודים היהודים אים היהודים אים היהודים היהודים היהודים היהודים אים היהודים הי

- 19 VAS AL VMMA & 490 VEUL T
- $20\,$ drò mua ag en ndg van var e dr di sel vut skr dan dr, e dr di sel vut skr dan dr,
 - 21 qu \mathfrak{s}_2 an veq quan bu qu \mathfrak{s}_2 au \mathfrak{s}_3 at \mathfrak{s}_4
- 28 AZ YYA BAN 6 607 YAN TOTY T, VATOM DUT ATABT BAT B CS/ YUN T
- 24 by 5 dan \pm 400 tim, may by 4201 at 16 be dec 40 1008.
- 25° ut and by by order and vector and by verifications as the secondary of the second
 - 26 VA DN UT DULY VA TITA CHE CART,
- 27 VA HA EY BIF DUT LO AT CIA 490 BIG. DIST CH & UAT
- 28 IN AN TOUTS AN AN OUT, AN DAM DAAN DAN E BLICE VEGA DIN ON?
 - 29 OAS AY BURN DUN YOK AY IB DAHAN YAN SAN,
- 80 vaves by an a butter at an a on analysis acolythian sa,
 - 31 JE VER PUID DUR DA TOP AU DN JCAR O,
- 82 49 squb shabe but ute so the ute for the best between \pm
- 33 at and the refinite between that the runa an publication for the ration build,
 - 34 db clar. An and 6 born vou an anti-dail. Cart,
- 35 AY DOWN 4DE 55 BUY YAN EN AY DO THE UT 45 THE DE DUN 4AE OF,
- 36 UT 12 V4, LU 35 <2V1T by 9,5 by 2010 by by by 600 by 60
- 87 vmaka si dan no ré doin 6 con 35 fig dv6 re cia au dre doin si fòig fig dan no ré doin dù fòig dv6.

VHAY DUA.

- 1 >> VMJVA IA EN PVA PNO I, DNU JUL PAEL CONT B, DA CAN YO CAN DAPE B ATIPAN ARM I,
- 2 an ag en vma-aby can be talted as in, vma and, when for veri is vma is

- 4 YIS 9000 DUD BC, A-BAG, DOT AY LING T,
- 5 マド ሲዓ ድክ, ትለ bysa የፈላለም 3 መመን, ኦርን **8**ን **១**ሀ, ነቤ, ነርታው 452 ምርፊህ ነ<u>ሴ 3</u>,
 - 6 A140, DUD KEVIT BYAT BY ECIA THE CU BYS, DU.
- 7 9579 -CUS UT TO BOOK OVET A TOOK OF POUL LAT
- ש של כזה או כזה פכליה של כזה כיף, פכלים, ליני של מסיח של כזה כיף, פכלים, ליני של כזה כיף, פכלים של מסיח של כזה כיף, פכלים של מסיח של כזה פלים אים אים אים מסיח של מסי
 - 9 AA,W,4 Y< 3, Y<< b/>
 ナノ き、Y® 9▽ き b/き YA,
- 10 750, 1,00 b/3 11, 4 19 50 11 12 13 50 3, 160 bu 3, 460,1 4001 4000 bu e,
- 11 ahaby an are various, vu died be au us an independent of the positions.
 - 12 an ocoso, do ve saár
- 18 value that can the light of the can the light of the can be light of the second - 14 A1250 din jib in din du du jiyak vur du ji, 72 din der jun u jah kar karu.
- 15 VM Valider by Two Prop Prop 3 VLF 3 UV 5 3 VM, 3 VLF 3 UV 5 3 VM,
- 16 ván <2010 ava byen 200 ág2 V2C by bin apr 200, in din 2< 200 á,
- $17~{
 m u}$ ma volut and a coston, the da ertains $\dot{\rm s}$.
- 18 vada ರ್ ರಾವರ್ vada ಕೆ ರಿಕು ತಿರು ರರುಂ. ನೂ ನಿರು ಆ, ಪಡಿ ಆರ ಕೆ ಜೂಲು, ಕೆ ಶಿಶಿಕ ರಸ್ತರ ರೂ.,
- 19 lau, an $oldsymbol{a}_{0}$, at the standard of $oldsymbol{c}_{0}$
- 21 >20 vmj ut ma 4'24/8 vrv vvia 66, ve vyr 5 va de 3, vian 5ve < 6, ut ma 5v'242 aj 5vrv vvia 66,
- 22 לל לא פ סטא לים בובכסים אים, אים סחס זבל פוד בע מיבל אום סחס.
- 23 an are a utility, tu areothare as our value of the rate of t
- 24~mm-s vect data, vect vect data, vect data, vect du 3,
- 25 min-2 veda 4.0 to ve in, not veda 4.0 to ve vegation 3, ut more edge veda volve very 4 to detain acase du 24,
- 26 bye inural ut by ration as to arade butice pain, by as tu burk value pain,

- 27 re due at a vaight be du we a vect, at is a continued by the uters \dot{a} ,
- 28 UT If the state by volume for the state of the section of the state of the st
- 29 PAR TREAS WE BE ANOT AT M. P. 35 POPEN FROM PARENTU TONO PARINTS.
 - 30 ⊽ით im ა დით და 9⊳ათ დ**⊲ი**ა⊳ ჰ,
 - 31 VAC COME SE VAY SY DE15, IN DIA.
- 32 Arabo din ut bylin 45 ta tu, 46 ta 10 vlin < to-a 3,
- 38 からうせ da ut byla se sa tu se sa tc vla se spa e,
- 84 TD9 UT 9<N C:11 DAT DB TT.5 IF 12, VE DB AU V13 DVC 404 DB TT.5,
- 35 40/8 @ VY/ VŒ ETH DAA, VA4 < ETH Ġ M.A VUT < ETH Ġ VPC.
 - 36 UTH SUTTO TU DUNK VAN 4 QU 48CT) DI B.
- 87 Jb ancist Jn và bà < hans, nước đu hmn b th và an, ancist Jn và bà và hans, nước đu hmh a b th và an,
- 88 vat vu vm. vac as an squ vva vva b value of 20 an 3,
- 39 ♥೧೮ ९-६ ٩०-४ ०៣ ४४% ६ ४०६ ४४ ०४०, ४०० ५०-७ ७ ४२७१ ४८ ० ९६ ०००,
- 40 vai is in this is in the same of the same in the
- 41 vas $>\vee$, >, $>\vee$, \vee s e, inots tono >6 sens \prec s, \vee a value >6. Alta value >7. Vi value >94, >95 value >97, >98 value >97, >98 value >98,
- 42 ଦଂଶଠିତ ଶିମ୍ବାଲନ୍ଦ ୨୧ ୭୫ମ ୧୯୯୫+ ୨୩୬୯୬ ୧୬ ୧୫, ୧୬୩ ୧୪୬୯୪ ଅନ୍ତର୍ଶ ୧୯୬୯ ୧୬୬୯ ୧୬୬୯ ୧୬୬୯

∨⊳ഒ4 ⊽ა^ლო **∈ി**"

- 1 745 DUT 1278) 3 50452 4 DU T/ N 749A 3,
- 2 values and all and the set of the set o
 - 8 פַרְאָרים סף מסיש שׁ סִסְיֹּ בְּיוֹ מִינֹ בְּיִלְ מִינִ מִילִים שׁ סִּסְיּ בְּיִבְ מִינִים שׁ סִּילִים שׁ מַסְיִּ
 - 4 ri dapayya ar dang pina a jon a da da an an araw.

 δ ut au Dy Cin 35 bution, as coin by coin, as ∇ con σ 35 coin, as coin, by σ 35 coin, as distinct for the cur, $\dot{\sigma}$

- 6 Δ 200 din NN Δ 200 Δ 70 Δ 70 Δ 70 Δ 70, Δ 70, Δ 70, Δ 70, Δ 70, Δ 70 Δ 70
- 8 dia bija de val de, éu, uta vav udi adr bija b en? vin va dut vav udi car vedn ti van du.
- 9 diad bine of valoty but >v. 5 by? valor density var 5 value.
- 10 vai vaitan vary den vär valu valu 482 (4.1 uš57 142 pb.
- 11 Var alique ut dual mas dir qan Car valu 3, dens, valu, 35 vau uda de edat et uesu va vau 3, dens, va,
- $12 \Rightarrow < 6.$ Vinth on 's du tour de bout but with tu, ve in cut if there exists the interpretation of the inte
 - 13 > VUL DULY B, AT 9/ B, AC4/T B) < 0. Do.
 - 14 חח אישים די סא בצאה סח סחם פפץ יפח פ,
 - 15 ልጎድኃፓ ፊክ ላይህ ዓለፓ ፓህ ነትበኝ ኃኬ ኦልክ,
- 16 no dut diad acrepable variation aut an alternation of 5, arch 3,
 - 17 DE AM DE DET CER AU, DE PAR E DE DE AU T,
- 18 3, <0. Le uux nubi du ar duu, mod 40 du 3, vac du nuu aru aru aru aru α
- 19 UTH VAY "E TTA TUE, ON 96 \$, MYS AC T \$, VAC adon Vintig \$ mys at ac \$, < hb, UT ma byst va \$, ab toke var by use var an table \$,
- 20 Vai at the sum of all decorates are all all the proof of the pro
- 22 và vaávur aju 1609 ey à 10, à 676 à4 dan, à5 als à4 a dan,
- 24 マスカマッと も ひょく 下のすり とくこく くてす も もら りゅう みょう から さんしょ
- 25 Vai hà ian nơ 4 5 3 0 3 005 bon tư thưng the chi nh vacht at, 35 km yr doubt vacht pb, 22

26 Paign 16 PA Str. St Pate PAG.

27 yế cơ duay $\sqrt{1}$ cố cáchy $\sqrt{1}$ du vớ da $\sqrt{1}$ và $\sqrt{1}$ du vớ da $\sqrt{1}$ và da, $\sqrt{1}$ da da,

28 to, tidu, duit is, t is due to the contraction of the interval of the contraction of t

29 kg/ ∇ 69/1 kf64 ∇ 600 $\dot{3}$, k64 $\dot{\alpha}$ Δ 0 $\dot{\alpha}$ 0 $\dot{\alpha}$ 0 $\dot{\beta}$ 0 $\dot{\gamma}$ 00 $\dot{\gamma}$ 00 $\dot{\alpha}$

30 אפן של אינו עם אולים של סיכו עם פין,

V>64 L9 E1/₁

1 This are and value of This are are the companient of the This

8 AZ 34,0 AB ODAO VARZ 6 50,0 AU 642 UA~ 4, QU 3 VN VN <CV19 @

4 vac vat and 4 vac or out of an ab vac or one.

5 JM VARYT AA 5 5.0,8 AU 51 7 78 789 71,8 34 77 VACSC 35 51,8 4C8 AU T

6 vailvair vitan 6 an tha an data va,

7 na fig. then to utile for any process can be enough that a set at,

8 UT + VY/ TOJA 6 60/1 VJ C,

9 AZ VIL DIO BIY DBD DV YVIG BIN TICTY T.

11 AT DVS) DAM ALLA AVE VCEVIO TOPE O DAN AAM OU DA DIO ADIO AU DI?

13 sace for the sum of the section of the sectio

 $14\ au$ pò kiat, are enui en victui a'esò viau dia au

ong in chi ang \mathfrak{s}^*

- 16 ರ್ವತಿಗ ನೂಗ ೩೪ ರವರಿಗೆ ೩೩ ವರ್ಷ ತೈ.
- 17 VAC >V. 445 D/A VEEN O V/M EAR O,
- 18 ynal volic vnuth e vnuhe $\dot{\mathbf{s}}$, vo $\dot{\mathbf{s}}$, its, year vaugla dul, vaugla dul,
- 20 ys i.e. Du i.e. Du, buyt duin aim Du ut th s ut that s viet vit du db,
 - 21 when but he dooms on 3,
- - $\mathbf{23}$ ut dury an etidues on unting var var an an alterti.
- 24 Vai clar. Ve for condition unit aviac and another valuation and avial \pm 4000, \pm 4000, \pm
- 25 at dating the substitution 3, when both value of tau value 3, au tu value an 4 au, au value 4, au 4, a
 - 26 V> 97 V^AT 3 VUS, AND TU 4626 UT 6 601 VA.
- 27 angle values of the state - 28 db som vett val an as dsu su, som ob bol is so sof se,
- 29 uti 94 ariot uti date, and the viv the dim de dim action to $94\Delta t$ and upo dim density to $94\Delta t$ and upo dim density.
- 30 ared an instruction of the set of the
- 32 Δ^2 200 da uti $\sqrt{7}$ 2 e emo do tu temo $\sqrt{6}$ 2 Δ^2 200 da uti e emo do tu temo $\sqrt{6}$ 3 Δ^2 00 da uti e emo do tu temo $\sqrt{6}$ 3 Δ^2 00 da Δ^2 0 - 38 em, à mơ vợ tạ ∄ làubin, bà em, à mơ vợ tạ à t⊁ ∆u bin bin,
- $34 \ \nabla$ Lép but that bin the diable of the volume vs equals.
- 35 utf then we are the set that then an energy that see if,
- 36 db 7 validus and thus of the ΔV in upone acase for,
 - 37 มัรถ< ๋ ๐๐ ๕๐๗ มีซัง ∧ฮ♥ -◁ภ, ๖๋ล่ มีรถ< ๖ ม์ซัง △໙ ๖ภ. 24

38 VAD DA URADUTI KUAZA B AZ BO BICHAT VEDZI DING NAN BURE NOT,

39 ry bvs, dan dmn á var an à abt ling bto cot ab vinch ling buil ling bv. $\exists c_n$ br ve vrr buils dun,

40 Ballen hoth Benens Bins Bins Bins A an De Al Und Off en hoth Benens Bit Den an Daa,

41 AND THAT ATTY BUT TO UT CHA BE 4CA 4A, BA VYON BHU BYDANT B 49CN T, VIA B TYPH BA A18, The A14.

43 an and util ver 0.45 arabit bye and group obted ab tole.

44 マトン dan マト dn bro er m vる, or, kn tter vk er . ない á いん, á bak sマル 3 マちひに t,

45 Vai and and the volume of and case dust on the case of the answer of the case of volume cases. The case of t

46 at up so fig b< \pm vms \pm atim but 450 vau-da cut ab.

47 סאס סירט פאיד סטא! פּ פֿ פֿתר פֿאיד איטר סארט פֿער פֿאָר פֿער סטא פֿער פֿאָר
שבו השל הא לפ משל השל השל האל השל את ביש של 14 אם

49 ∨സാധ് ∨സാഗംഗ ടം, ഗ്രീഷ് പ്രയാഷ് എംഗിയില് പുറിയും

50 \odot Δ^2 $\dot{\Box}$ $\dot{\Box}$

V585 œn €1/

1 va true at in the boly use by value if value 2 ut the authorse value of the rule 3 ut the rule 3

3 GY THE DITURN OF HAY G BYS, DAN 3, VIA UTH GY SHOP SHULL BUT T.

4 905 a4 82 9509 aar bar ba ttou 49,0, db

5 as 10 as, $\nabla 4 \iota$ such the bull of 3 such that bull of .

6 ዓ 1Δ45 የት ነሪ 6006 ሀ የጠታ 50 ፎ, 13, 0,0 å, 7 ሲል ሆኖ ትህ ሲልአዩ 35 ሆኖ ሲ18, 109 የትፎ ሄሪ የሩ, ፅኅ ህፃ å. B 25 as t the party value to the \$, as be noted but a, as the property of the but by the

9 UT VON 90 TU 1564 QUIL

10~ Ve) value an such acase up as pursely a constant by all and the such that a such that a such that a such that a such that are such that a such that are such that the such that t

11 at bose odd van dav van thôt 25 boat av 3, van though au,

12 e and that are suically neighbors and another are and suically the party and are are also proved as burke are called as burke are called as burke are called as burke are called as \pm 0.

Is an age duch dual dual e capillar, duit e as come \dot{a} , dual e capillar at \dot{a} , dual e acure by \dot{a} , duch e álocate at \dot{a} , duch the second \dot{a} , duch e capillar at \dot{a} , dual example at \dot{a} .

16 DEN e in bulke \dot{a} , were in coin \dot{a} from 17 from valetal such can be ut from the \dot{a} ex indice the the cut, e obtoin the cut \dot{a} and e but the authority and \dot{a} .

יול מס יחיש הסם אל מסל שיחי שאל שם 18

20 valvag of that and valve at valve of lau of very early 3,

22 マハザ Þザ でょ ちハヽ dら er ザÞ9 á k< á Þæl ÞÞ ちひっ マトセ á ve ve aðar ve,

23 valvat du du valuun \pm , aven th so \pm , be the dare ver, as ut value, as endeal echo en the co,

24 m vian of fix e bys, ian 0, fom of boin utility to the source of the state of

25 vai tut chund dy'an uth aeth yn tty egi ya e e gru, t var dre eif è,

26 ya tbb ear tb à √100,

27 THE VIVAL DYBON AN OUN JEAN 3, LIB BON TOPOR BE TO BUY DUT DEP ALESS ENT. 49 TO 3,

28 VEDIT BY SOM PICH NETT AN PARE T YNAL AC-

- 29 VEDN AN 40 PUSE OU 82 UN. 40 DIS S 54,
- 31~m vitan of fax e bys, ban toke of fon verentian of utander about t,
- 32 va in the value of 35 laves the the sum sum value value. The value of the val
- -34 nn duir N ar dt fas Nu ut dsit, Va 97 da bys. Den $\dot{ ext{3}}$.
- 35 fre fig by upay vim cid ary vat dan for fax expit of the a and the art value ar vect.
- 36 vab along to be dead and score to various and score to various and
 - 87 AY DOS DON OUR RE DY ABLE 2001 OPS 224 AV
- 38 סעם ער שפי, אב על עראס ערפוי כייי פילי לעות ערפוי כייי פילי לעות אינט פילי אינט פיל אינט פיל אינט פילי אינט פיל אינט פילי אינט פילי אינט פילי אינט פילי אינט פילי אינט פילי
- 39 for eq. siu, vait fin, be when cased by and that the, ut be cased can,
- 40 ed, cais, an boid 3, van 91 t bu 10th v: 50 -40,
- 41 UTH VARIATED DURK TOP SET BY DE UTV TOM SE BOM ON UT MA CAM CHÀ DM, CR DURK TRAT DE B,
 - **42 a** 39 a c40,0, 3 ∇4, púr c5,1 b31 c5, 3,
- 48 VAD UT THE BYO OB BOTH 4000 CON 140 S SIO, AND ADDRESS OF AN VON SIO U SHOP VON DON.
- 44 a voia de boil et vi vus den val di di de de duit de de de duit de de de 1400 de.
 - 45 A UDIN OF POIL BOY BOY OUT A D DY P POIL
- 46 volan widelies in the rate burk can are 44202 value to easily be,
- 47 M 59 PB BP/1 CKAN SIN PR UTI UTI DO 4 CON PUR 150 C LAN COZ Á,
- 48 @‹^』 Ctłò @‹<\) 8> C4/∋ ∇4/ ^5√ 174 @』 4 C22 17Δ1 4C4/U/ 3,
- 49 DU TWOP BY BY BY DAID DAN FROUD ODER BY ADAM FOR UT DIAM UT DIAM BY BYEY OCCUR DE,
 - 50 a)39 m b∨⊲C4,∪, á ▽4, ೀ∪ю C)೨ D>४1 Cで、å, 27 B 2

51 at bive, both on but these billiae both riangle hat acate.

52 Fig. dan buiz urdut et fa de ben de vanit et ide vanit eu da e ben din et gever de de van et uit et ide die dan.

53 A/ VA DO 484 @ 4/8 D/JD V4, D10 814 O.

54 qu ut s, utip final an ex ut action t reconstant churs que adon die von un utip din by qualisa e respundad \dot{a} ,

- 55 ∇ΛՄ Um» N⊲ቢ Vን/ ∇Λ Δυ Þ\? < L.Δ Þ≻ Δυ Þ\? VMΛ ພገ, ∃% ነມ ሕር. ሕ Þ\?

 $56~{
m Vec}$ if the all and and are also find that and the second constants and the second constants are second constants.

57 VB DATO AT $\dot{\Xi}$ V $\dot{\Xi}$ PV $\dot{\Xi}$ DATA SV, VU TTA, VU $\dot{\Xi}$ A PY UT 4CBB AT TU ACCUT TTA VAB AT DAM,

58 VA UT DOOM AN VAC AN CHI RESTO OF VERS AN ON

∨ຯຄິິ ຄ,⋫ ∈1⁄.

 $oldsymbol{1}$ Vac of the bost of $oldsymbol{v}$

2 vnal as 6 3 or 3 or 4 or 4 or 4

 $\mathbf{8}$ and $\mathbf{6}$ and

4 BY DOOR OF THE MILE WITE YE THE THE AN C.

 $\mathbf{6}$ vai vudt and rou rout parativat parativation $\mathbf{6}$ vai vudt and $\mathbf{6}$ vai and $\mathbf{6}$

7 Mrる by あい うなの 3, @y /のアニ できらっか bのか.

8 < 40% 94 MAA 54 49 30 <62 VA YEU4 DAA EARP.

9 \$\sqrt{49ar} d\bar{b} \$\forall U \forall C, UD bu/\langle \$\forall U \forall C \dagger \delta \cdot \forall U.

10 vas kalan dub at 80 byga so vn garende,

11 VM L+ AO AN GAO MAA AY A'ZAB $\dot{\mathtt{B}},$ VMG < NGB $\dot{\mathtt{B}}.$

12 3> vm/k-a fm vvi), v/ 4> db dbb b/ 5> extstyle
13 AN ON AUTH WE DON OF DOT SO OUR OF DO CO-

14 AN MB 4 DM BIN UT 12 VBT/C, PLÓCTAT Á, DU/H DN CN T NA 4AH,

15 bmt to vml/o 43, ttill active $\dot{\textbf{3}},$ and to but one for $\dot{\textbf{5}}$ in $\dot{\textbf{3}}$ vac ut duit 422 3, dvac et du c9,2 lcn/t db,

- 16 AZ DVES DAM LES UT LE QU TU CZ DN CALA DVIZAZ,
- 17 value acent nuon the 150 ag 3 dee goalt.
- 18 אין און סבוע **אין.**
- 19 UT DURY SA OF VARVIT RES THE FRE EAR OF PARTY BY THE - $20\,$ duit chir etha con deb values bean la eth coe che.
- 21 ut call the stable B cas, arest M-a bylan $\dot{\text{B}}$ call t.
- 22 ਰ⊽ਵਰ ਨੇ ∨ඟ∆ਾਨ ਰੋਖਾਰ ਅਤੇਖ છੇ∋ ਪ੍ਰਥਾ ਨਾ ਖਪੁ છੈ/ਨੇ ਰੋਤ ⊽ਨਰ ਪਰ ਖਨਰ ਨਾ ਨੇ∨ਕਰਨੇ
- 23 ut dual se dual s, 9, 3, 8,4 s such such such de, van such set us set set such sets such s
 - 24 63 93 col 10 th that 63 6 an t cas te á,
 - 25 BMT BOA PY VMINIO & BURY DA NOVI
- 26 ymm/s at the results of the property - 27 אן ∨פֿכּד פאַד שַׂמַד יפּה ו מיה כשיטייה, אנו,
 - 28 AC 48> DAN 4 BOM IN THE DO DA 48> MAY TABE.
- 29 > メ えきょ サイル・ 4.0 マトロ への いろ りん らっ かっ トン あっちょ ひちょ ひちょ ひちょ ひちょ ひちょ
- 30 đã σχο ιου εσνείς της σέρα εσχής 25 σή, σχο 5 Βργί 19της έργρε ση
- $31\ \mbox{vac}$ at $7\ \mbox{vac}$ and $7\ \mbox{vac}$ and $7\ \mbox{vac}$ and $7\ \mbox{vac}$
 - 32 NB 4A170 TIN OU.
- 33 Vai ut weak cun an ethich as chia è, via thus var un ach.
 - 34 93 40/91 009 0 NO44, 00 8, 00P,
- 35 Ve dust en vacants dunk noth die ve can en dus uts ve can en dus uts ve can en
- 36 TeV de quas to acast t, ut count vev veue t in cas ts.

V584 7/2 E1/2

1 VAD URIDUT KUALA À MÉRTIC DIO AL SI TUTULI ACHIT À, 2 RIZAB TIMURA VUTRA VAI ACAIT AT? TUTU DIN CAIA DU DVZ ARAGI AT α ,

3 random 200 sizes to 30 var about 200 sizes to 30.

4 UP NO VURYA DAN THE B A B DVBDE VAT VE < B DVBD THAT AN OU 10 UT VIV VVN DAN.

6 ∨ể < à ১∨536 Δህ ሆህ đ5 ⊽26 ∇0 ∇0 ∇550, ∇≥ሮ ሆ⊳20 ∨37 N ሷን Δህ ሷ⊽ህ 97 902 05,

7 CHAIR BUT DUM AND AN IN AN TH

8 AA BUT BYS @ YN TTYU, BYS @ Y8, CHA 3 45 BYWA Y8, TL CYN,

9 35 VUIVA COU VAL ACPU ASG ASOL P 120 CAN'S

10 dag at ut dual dag fair dvs, dag 3, span dga abak and 3.

It can up on get also dus du, than for also fine.

12 vai vaina an ariu, acaa 3, uhaa f e ${\it claim}$ dupot ${\it du}$ vaina ${\it du}$?

13 AZ BVB, DAN DUZE EM, KĒ T9 AAZ AT UT 400,W, AN.

14 by Nobala annotics, and 250 annotics, cos, 3, 35 annotics, 4^2 250 annotics, to 209 u, 57 con, resp.

15 PAS AC 48, SAN ALEA THAY C ANN DOST,

16 >1 bvs, dan, dot 3 by bun au by?

17 9CP3/4 AU 54 CP UTH PN 98 VV. 8/ 48 V4. PN 44/U/ 3.

18 dis en util dan vina din little e de ala din.

19 פ עד אמעם שאמע אטז עד פי פֿ מעס $\dot{\exists}$, איל פֿ אַלע $\dot{\exists}$, אַלע $\dot{\exists}$, אַלע $\dot{\exists}$, אַנע $\dot{\exists}$, אַנע פֿעלי, אַנע פֿעלי, אַנע בּעלע פֿעלי,

20 ve up vul dim ve ve quan pu du ve 4.6 dim du,

21 マーン マイ, トル トノ ピケ いこ) 当 トノのかり あり ピッケ の,

22 ván $\dot{\mathbb{S}}$ 90 vm/a va st on an stat $\dot{\mathbb{S}}$ 4 bon untitat an the value \mathbf{S} 4 value \mathbf{S} 5 value \mathbf{S} 4 value \mathbf{S} 5 value \mathbf{S} 5 value \mathbf{S} 6 value \mathbf{S} 7 value \mathbf{S} 7 value \mathbf{S} 7 value \mathbf{S} 7 value \mathbf{S} 8 value \mathbf{S} 7 value \mathbf{S} 8 value \mathbf{S} 8 value \mathbf{S} 9 value \mathbf{S}

28 ♥₫ ☆/ 45, @/ ५/8 △V Մ, ∨min/△ 4N ƯƯƯỀ M/△ છેવ౮ VV ĎE/ 482 dC4/Ư,

24 at 605, 540 at 600 september 4.8.0, ects vac value \sim 5, basel,

25 V≥> m··△ 48, UUY 48, YA ⊃4A 3, 1 6>/1 18, >U,

26 ଟଟ୍ଟ ବର ଓଡ଼େ ୯୯୬୬ ୧୯୩୬ ଓ୯୬୯୬ ଓ ଓଡ଼ିଆ ଓଡ଼ିଆ ଓଡ଼ିଆ ବ୍ୟୁ ଓଡ଼ିଆ

27 M-2 44/5 5 60/1 1/20 40/1 35 1994/4 050 100/6 8 40 69/4,

- 28 Valak as in the size that the value of the same value of the val
- 29 by valon use and nulles at the value of and value value ,
- 31 UT Δ^2 20t ru da chin chin chin cui, t, ad th chin in chin, ad da can, t can, chin ad that t that Δ^2 50t but red days and the condition of the chin days are been to income and the conditions of the condi
- 32 \$40 at value 5, in tou, t bus, dan 3, db ut that we prote at on chara at she procedule and the substitution,
- $33 \text{ Vms.} \Delta 43$, ach be to bot is the special state of interpolation be,
- 34 at attigative higher denoted the state of the state
 - 35 AN UT BUNK TOA VON AKIT,
- $36\ \text{Val}$ thus efe 150 à rià VB quut à 40ar, value 4'eaz value à .
- 37 PU/4 PN C9/2 T CT/8 CT T VMJ/4 B4AJ C7C TV8/4 C72 C24 T,
- 38 UTH TA CAMA BIN ALL BLC CID E, DATA WAS BLACK CHARAS.
 - 39 AN UT 402 5, 0002 060 1034 LIU2 5, TTP T.

V504 V/9@ E1.

- 1 Vai clar, tit, but at n viv. and again the two butes also vulceup at the the cause \mathbf{c}_{i}
 - 2 AN BOVS, DAM 164B BUN DBUNG SY DEDUT HIS EVEN ${f e}_{i}$
- 3 4,55 05 for vous an vait as eval than \dot{a} 60, can out bin as n ads \dot{a} 5 vot n any value an,
- - 5 vmaka ሲረዋነ &ን ፓሙሁኔ ስህዚህ CRIB N 40ቢ/ፓ Δህ,
- 6 VAS AN BUS, DAN VU SBUT KLARL YORL VONDA 3.
 - 7 סאפ סטים כאתר שמי ססיים עם סאם סאם משומית אכטי

- 9 THE CONTRACTOR STATE OF SYLMIN ALTER SHELL THE LA CONTRACTOR STATE OF THE SYLMIN SYLMIN STATE OF THE STATE OF THE SYLMIN STATE OF THE STATE OF THE STATE OF THE SYLMIN STATE OF THE STATE
- 10 ಆಳಲ್ಲಿ ಅತ್ಯ ಅತ್ಯಕ್ಷ ಎ೯೦ ಆರ ಶಿಳುದಾಗ ಆ, ವಿವರ್ಷಣ ಹಿಳಿದು ಇತ್ತು ಒಂದೂ ಶೀವತೆ
- 11 diele with at sign the same sign as the substitution of aut at , sizes the substitution of the subst
- 12 This value claration were at bytas a ruth B vector σ .
- 13 An although and the second of the seco
- I4 value acast arabt by con cast, to day, the day wally the rate of the accordance $\hat{\mathbf{B}}$
 - 15 AN BVS, DAN LIDT ALEA AM VEDT BY?
 - 16 YES ARE VOS DAM X TONO MED VAN TING
- 17 At 48, 540 ku, 381 ut vau by 40 yr at 54 vau va vau. Va vau, 40 ûnt 55, vau, 540 vau, 55 vau, 560 vau, 56
- 18 VATUR BING THINN UBS 15.0 AN DAW VINT AN IC
- 19 th ob bon ve oche tode oar, et an toe vatuu th vauu fore et tod vend th tom agastu. Aart
 - 20 VAD VMM-A HANT Y AXX AND UT THÂT YOU
- 21 das die al value as san ariste as sit dat verta si fig en signe and and and the signest as also and, the verta signest and,
- $^{\circ}$ 22 \forall 25 ag 27 29 \dot{a} 46 an \dot{a} \forall 27 \forall 40 vi \dot{a} 30 dan, \forall 28, av1. av dan,
- 23 at divations and as displayed by the triplation of the variety of at denoting α
- 24 Vai an variable of an unitary of and the sum of an anomaly of anomaly of anomaly of an anomaly of anomaly of an anomaly of anomaly of an anomaly of an anomaly of anomaly
- 25 ברבסד שה גמגם פגד יפה גדיה ז מם בד פתה, למד גויש פ למם פליט, דט ה גליב יפה,
- 26 utf dual spa ds. su ab va in vert answer su die < in bit utf vu grt b die bá à,
- 27 @ UTH VHY VE TIM @ HADUT DV LAH HAN, THO DUNH DUT CHEDIC DNU DVLANT DIN,
- 28 סיש ספשטער פע יב פטיפ טעל עאר פֿאַז ער אַר די אַר פער איר פֿאַז אַר אַר אַר פֿאַז אַר אַר פֿאַז אַר אַר פֿאַז אַר אַר פֿאַז אַר פֿאַז פֿאַן אַר פֿאַז פֿאַן אַר פֿאַז פֿאַן אַר פֿאַז פֿאַז אַר פֿאַז פֿאַן אַר פֿאַז פֿאַן אַר פֿאַז פֿאַן אַר פֿאַז פֿאַז פֿאַן אַר פֿאַז פֿאַן אַר פֿאַז פֿאַן אַר פֿאַז פֿאַן פּאַן פֿאַן אַראַאַן פֿאַן פֿאַן אַראַאַן פֿאַן אַראַאַן פֿאַן פֿאַן אַראַאַן אַראַאַן אַאַן אַראַאַן אַראַאַן אַאַן אַראַאַן אַראַאַן אַראַאַן אַראַן אַאַן אַראַאַן אַראַא

V564 @5@ E1/•

- 1 ⊽ላዓ© 10059 ⊽ኦ Þ&Þ ኦጳ ለ፸, ພገ√ 흠, ቌ› ພገ√ ∨ጠነ ϶ ∨ኦነ϶̀ ▷∨≀ ዓ≀ ፩ኦ ፀኔኑ ወ
- 2 values distributed by the sum of the variable of the sum of t
 - 3 VÍJ IL AGEN À 4/ CEN BUTVE
- 4 ∇ PÒ \wedge C PY 33 ÒNN 5 BPY 5 LAU TU ÁT ÁB ÝÐ Þ98, ∇ HT13 TU CH ÁN 10A DAA ∇ PH TA ∇ PH AH \times 3,
- $\mathbf{5}$ vadnis al Byon vath, t, al big chy San no yyr va < big rty vursh.
 - 6 VMANA CAV CAPIA BUVA BAR DOG COM U S.
 - 7 AY DVN DOY DV9DAU B ODU, B CTOM NE DVS, DAA
 - 8 YOU COUNT UT BUTHE AT AA DA.
- $\mathbf{9}$ % on $\mathbf{0}$ and $\mathbf{0}$ an
- 10~vmm-d diede uridut defi. Ve du daf -du den bek-uir-,
- 11 by bys, ban an alt. As on tath an bunk taked by.
- 12 db 7 valvay deta bich lat ut 450007 au t, vu th 97 45000 au t, vu th 97 900 va day,
 - 13 PAD AN BY SON IN AN AMERICA ALCOUNT.
 - 14 00 8, 00,05 002 40 002 000 000 5 3 340 3,
- - **16** ⊅mn√∆ 8> 4/ UU> U 45 94 /N √n C>2,
- 17 VAD AT BVS. DAD SMIN-A SDUK AT LIKA 25 VAR AT C, ALL DS: 10° a.m. AI, ALL DS: 10° a.m. AI, ALL DS: 10° a.m. AI, ALL DS: 10° a.m. AI B, MIN-A YY SW SIA,
- 18 FL Dia 10th E Fig. that and by a bound for an of the second of the
- 19 Vai value ver an order at an adam at an an ver and ver a
- 20 ry rows, sign size as 20 ry rows as sign size as 20 ry rows. Sign and 20 ry rows are also be sign rows,
- 22 was very aux by very danger one uthing as sand from because for,

- VPF CD/H (4.1) \pm , which but 9 in the diam, value diam 490.1 de,
- between subscales and the second of both examples at be examples,
- ar v a,t t, day that the first be also value to a constant before by and a by an angle of the $5\pm ?$
- ng vát chi din an the an ve an áth vector at.
- 35 can vare at re to out 97 5, no, we can be to out 97 5, no, we can be at 5 val. 7 val. 7 val. 7 val. 7

V584 1956 EW

- 745 vmm-a 47 n stru, a,2a 49 db 50/1 4 de $_{10}$ vm cfu,2 db.
 - FM N/A FM B FM BVC COM GATIN \dot{s}_i
- $\bf 3$ Dan \pm var valour various like the are at various, let the are bin at u \pm , for various, at dan,
- 4 A^2DC dia 49 0% AN 00, AA 57 50, 59 05 504 4 0436, VA 044,
- Δ^2 ZÖT ÅN ∇_2^2 ZP 1.1Δ by AN 5.0 10% \otimes Δ 2W \otimes 2 TU, UN 13 VAN 4 Δ 2W, TU UN \otimes 2P \otimes 4\C) 3 < D115, ÅN ∇_2 C,
- ut bue cam can ba bat vive at de, σ e és vec, is dat a^25 cam a>2 < és dan,
- Vac The NU $\dot{\text{D}}$ 3 The NU D30 Tu $\dot{\text{D}}$ 40A0 Te/40A0, $\dot{\text{B}}$ 50A0, $\dot{\text{B}}$ 50A0, $\dot{\text{B}}$ 50A0, $\dot{\text{B}}$ 50A0, $\dot{\text{B}}$ 60A0, $\dot{\text{B}}$ 60A0, $\dot{\text{B}}$ 60A0, $\dot{\text{B}}$ 70A0, $\dot{\text{B}}$ 70A0, $\dot{\text{B}}$ 70A0, $\dot{\text{B}}$ 70A0, $\dot{\text{B}}$ 70A0, $\dot{\text{B}}$ 70A0,
- Tan nu pant ate tu ata, ten adea, \pm , tan pare a focult tu a in a5. Tan aa a tono vant ah a tut a \pm , dan,
- $10~{\rm VU}$ 90,00 V3.20 AA 57 4EDB AV \$, ${\rm Vd}\bar{\rm D}{\rm VV}$ 59 by 500 C31 AV27 00,00 VV butto e.
- gias in bi? Uti capit into the truit when it satisfies thereof the bis transformed by the property of the 6
- 40/4 U D)31 AUV VA VALÍVUY Δ12DU V/SY VUU, ΔΆ U DA AUV 35 VA DE DA13) AUV,
 - 14 マト 97 立夜 ヶ9 作に ハハ いん ケイ V^ルボ ab あり かり 心でか ムリ á, 34

15 a.b.s $\stackrel{.}{\Rightarrow}$ var ex ta var as to ver $\stackrel{.}{\Rightarrow}$ 0 it it is variable variable variables.

16 35 that sun, su su quu bà en by, 48, 54 she dynu et ans à et sau, à ut acru, dui,

17 valentes for an out the an value, the an out at out out out to var \pm and \pm and \pm and \pm

18 var valuvuy spa by dau, su fa fy sdab va 40.00. In safe value for the abat fa fy va sdab fab.

19 an valuar for our divining of ν cause our so so so ν a valuate our.

20 DING AS BE ON LICE ONLY OFF DION, OH DION ATM.

21 Vai are an out in a size of allows and a right of the state of the size
22 at 544.7 Gag du ve aption dut au, che dui 115, che du ve abtion dut

23 vac tono de edm vedm to em, vaca èvur vaux èu atom.

24 the then that yus but but it is no by thane.

25 35 94 vun, vin t vec verm ancht ahit an utik vert à vian à, eule van à rèit vun, se lieut à,

26 và vàga vàdh vàn dàn. Dahu \pm 5 bàn 5< aành 108, à dàit 140 \pm ,

27 THE VERN TABLET A SHOT A VUN ADTO A

28 35 vancabel by a volume of 4< 3 use value as a volume value valu

29 VAD VAN BAM HANT BY STON YUN B BOOM B

30~dis finds at 4.5, din due at 2.5 states d, vus. where design

31 analythm of dual by but equivalently and actual of but on actual \dot{a} .

33 4LZAD UMU DADĆ~DADO AV DAV?

34~VeV/1 and \pm and due at an stage \pm vur. Du. . Vanus des.

∨ヶ旬4 ▽^८ヶ㎝ E1/。

I AA 97 IO1, AY AA BUR UT 5, DAA 111 NAA 6 8456 BAV N TTY B VA BUC 1191 D18,

- 2 up to have discussional point of the field of \pm , in the standard of \pm ,
- 3 KUAZA À KN TITUL PURK PANT B UTH VIDET AVIT TU VÀ VIÀ ÀS CHURT PE, LÀ QUAZ TA MAN COT PE,
- 5 マトで UTY VE < 3 bvet 8,00 vat To viet In 3 vat To In 3,00 vat Vi van 3,00 vat To In 1
- 6 same a superior and superi
- 7 vai ut acait areal in value unit of infe aditude, value unit of infe aditude,
- 8 27 347 364 841 CM @ 15, V2 1075 35 @8 06 V308 AV 5.
- 9 35 ℓ valovit 3 anabor 3. Vinctor anabor unit to the automatric of the measure of anabor unit to measure of the pair of 3.
- 10 vmm·a 48, c4,0 uti 3 m·a 3 V> 9/ VdCa 5u uti m·a nuc @ /n au vm,
- 11 at dust dan var dual at the utility of cauta at the α
- 12 as ut an derivative of, as ut bend in course, as the spin spin of its course of the spin out of the spin out, of the spin out of the spi
- 13 Vai ut that he has noted by that is but that be, value by the case in
- 14 db at 200 kmb by ND THOU, db, DD Va20 kb, b9 db bbn Va achaig,
 - 15 V2 DV9 JULU B. DRD AT DRD 674 DRD 674
- 16 vàn à uti 40 tth og4/t à 5 bon th que th verons ·an aren •ort ob,
- 17 at 45, but alread the time value of the time of the times, but at 92 at the time,
- - 19 ชีย์ ฮั ฉ ฮั ง๒๖๒ ซ, ฉบ พีฮ๖๔ ฐบ พีฮ๖๕ ฐา,
- 20 UTH 45 DAM SHE ATA PRO MA DURK THAT T, A CH PALA THE BY PALA
- 21 at 48, but dish at 4n due to the set of the sum of the unit of the class views \dot{a} , the at the order due, at the order due, at the order due,

- 28 vai at vhila 5, ian vai vaivet uva 12 yit tu vaiv de bom vaiv e < dot av,
- 24 m validur bit ibu a ata < data >00 discurs at an solution be bett scots < data at
- 26 AZ ÞVERR TE ÞVER ÞAR Á, AR UT ÞK ÐA ÁÐ TÞAR E ÞURÐART ÞAR
- 27 Vai are sampled for the set of and are such that the set of - 28 ht bys, jan van valout libe sat but t, vhe un that valuation e come a 10 libe la encome ju al also but 6 bot but $\dot{\beta}$,
- 29 atait da 11 da e van di van di vet di vet di vet di vot di van di vet da de de de vet di van di vet ne i,
- 30 אל פש הא כיע אל אף עפיר כיע העש ער פיע פיע איר פיע איר פיע איר פיע פיע פיע איר.

VYSA LOTA.

- 1 ar deterning the bounds of the variable variables of the form and the properties of the state of the sta
- 2 bys, ban find in the this that is also that is presented by the street of the str
- 3 en has e loté lu sin δ_0 eux ancount to δ_0 found the loss by bure of,
- 4 ÞV&) ÞÞÐ Á ÁÞU Á SMV VUPA VNÐÐA VA ÞN GY VM ÁÐANU ÞÐÐ VAG VAG ÞÆ) UUÐ,
 - 5 ה המע פער במבטע לאפב, למפלים נמל פ שעות ה לאב,
- 4 vich et ins en lit din \mathbf{a}_1 eight pure intervers vice \mathbf{a}_1
- 7 43, dc4,5 vian 16 vnd.de id,5 au e, vnt 1mv vue 5, divi e7 vn \forall 7 pb id.dis din,
- 8 van litté an vur 6 bon vur 7, liuh val éar vous 6 viuh vous vous 6 vous 8 vou
- 9 Ve min-a vitan has a vacaxe de an vvius duta coud vitan his et gealt v
- 10 values but a post value of 3 values - 11 VA ACIDA DADA DA AN PROPRIATO BY

- from some notice of burk hold shall if the solution of the solution in the solution of t
- veintern siden siden and an and and are 13 veintern siden and and an area are sidents.
- GY THE PAS $9\cdot 4$ 3 GY THEAL PRI DUY ON VILLE ON 3
- va ga anua can dò eu can daa, eu can dò anua can daa uda uu can dab 16 va uda can au - at making 6, but 9509 viming an an artist as 60. Since 60.
- vàn mạnh sou, van dan dach \dot{a} ven dan such the such data and the such that t
- 19 well anatha \dot{a} acur \dot{a} acur, \dot{a} em, then cours \dot{a} de, en that one and only
- das fun vast upon but an out as san $\dot{\textbf{3}}$ by an $\dot{\textbf{3}}$ be.
- at furth at Note in a set of the spin of a volume of the spin of a volume of the spin and a volume,
- at vs, dancer binds vant au, e if ve dinc ve diac is but et e theath and ve diacat bin an but vale an acar.
- 23 Aldrag data and the vest alternative setting and the value of the properties of the properti
- 24 VMM-A DUA VA HA4 CAMA 3 WM 3 DV8 DAGV
- at bub the bub ode of the sum of but the buche oche, areot but of the the out of the buche oches,
- $26~\mathrm{dS}$ bot valen in Doe value of Lam 40% bu variety for Lember 2. And
- va gr upf var bog ada up aces e du, up dead ee, vur bon and up ar due \dot{a} ,
 - 29 WAS DOUS UT 12 497 CAU, U,
- vàn quy qen an 95vq vun t, et en an eenid 45, et v áb ben un ver verdatat,
- ut by, in bus, dan 35 dans, cy, is sometable variety,

- 32 אין יושה העם האם בי בי מאכן משעם פער האם שלו אין 32 אין יושה מאר אים בי מאר אים בי מאר אים בי מאר אים מאר אי
- 33 AUD 45, ACA O DE BOM DAN @ OBOR OU
- 34 vac at vacctat below that \pm , vacct but a 490 cas, the \pm

VYSA LDVL VJEN.

- 1 vive ade 91 days viau 33 volus masuk valds, viau de $\dot{\textbf{5}},$ at vers and buse
- 2 dus, dan de are su dan dan davet ke ufu codi deling dan, duadat ar truit $\dot{\rm d}$
- TOUVE NEEDS DEVICED DANG TO VERN BYVERS AND VERN DEVICES TO VERN BYVERS AND VERN PROPERTY.
- $\mathbf{4}$ by an dury deg v de deu de verde dans,
- 5 40, VAV VASO VÁN GA 60,1 DN GAP 40 GU VU VI 83
 - 6 value add as and the providing add add a
- 7 R3 by 3 vby 3 by δ , σ , σ bvev 49 σ De by 49 σ De by 49
- 8 up he byto star value, as em, i acases, star value, in acases, star value, in a cases, since 8 up he byto star value, and 8 up he byto star value,
- 9 UT VA1 CAN, $\dot{\mathbf{a}}$ ∇ 2 49T CAN, $\dot{\mathbf{a}}$ UAT V27 Light adden, ∇ AT $\dot{\mathbf{a}}$ 6 begin as $\dot{\mathbf{a}}$ 6 begin value ∇ Adden $\dot{\mathbf{a}}$ 8.
 - 10 mily taths of but abubliate on each is,
- II UT PULL AN ALL BUT SIG DE DU SIUS DE TOS HACA
- 12 at two dia scots such stacks as defined as the set of the se
- 13 by 5, dan \pm spin vary dan ut but him figure an obe ach bar, as idet at \pm an obin s,
- 14 UT CLO AV 94 MW, 3 FY, O $\frac{1}{2}$ M AP $\frac{1}{2}$ M TOUL $\frac{1}{2}$ M AP $\frac{1}{2}$ M, O $\frac{1}{2}$ M AP $\frac{1}{2}$ M
- IN A TON THE BINGS BY THE B TURNS OF THE BING ϕ THE BINGS AND BUTP LEV TAU GROUD A ϕ LA
- 16 At 5, addin 3 nn kia byfak dik bk? At bys, dan yuk ûbt tok ynka nn 6 yê/a di bk, mika yt kia 3 a in cm; ?
 - 17 マトン らくとく ピッケ マタル minking and veto あっぴぴケ マイル いる さ

- 18 EcA 45 A metric 85 0055 V. <0% 0,
- 19 557 31 mV 0m, but as the outs value on $\delta \nu$ and $\delta \nu$
- 20 values buties 40 clubs at em. 5391 so si <4.
- 21 at divational values being the post of the state of the second and the post of the second and the post of the second and the part of the second and the part of the second and the part of the second and the seco
 - 22 YOK OU OF SUITE B ODING SOUPT OF DEAL OUA,
- 23 YMO LA TCTYD UT 4050,00 YM Thá TTNA CM 3, 4N THU, CHAT 3, ALA VNU AA DUR THUM, ALA DN 601 AT 3?
- 24 Az Bvs, Dan er viten n in. T i and the area vnu er but dat values i,
- 25 ataa vau 3, ut vacay 51? To/b vau bê ut vau ataa vau vast ut akaa bu cath to/b vau udh tu, akaa b váb at valváy va,
- 26 UT YNU USA TU UT BECTH DAA DYN BY SYL VA CD-UK T DC,
- 27 vac alsa vau sa stana, at bods san t s alsa vau no valar avst av s,
- 28 sizs in this size near subsets and $\sigma_{\rm t}$ size $\sigma_{\rm t}$ sizes in the state of the state $\sigma_{\rm t}$
 - 29 VAT VE 5, AT AA 35 DED AT 106 VIP 5, 815 3,
- 30 về 41250 vha 5, vaa, 0 t, vau tế vaha, 4,0 đã vahau t
- 32 3) to m va quality of 35 40% du 3, <ah. m.d dma can chuk o, jòu va bāre o 35 idran u qòan du o, vòk de,
- 33 arador of yak u.da, vbd/1 vran vtr 1/0 4ke 4ke a 3, v d/0, mv b 1/0 3, an vage b 1/0 3 0.0 dut anva arca/t db, arador of 8, 0/4 \dot{a} .
 - 34 mg าม. บบาอ งเงด ๖งธง ๖งธอ mg ำุธบา ๖๖.
- 35 dS value value case acase, a value vivian a value acve, if,
- 36 VED A DOIS TO VIVAR DVS DVBS ES UT MA VOIS DV-
 - 37 anor var bivan dez o, iar 6 % com 51 40% e,

- - 39 RAC VCA/3 ÂTR DIO DICKE/U/ J, VPV VV/0 à,
 - 40 DUO 6 600 OUT U DA DUP 9000 50 DIE DU DAN.
- ± 1 45, adon ve ut ma can burn are da, vuh sach ut burna an, ve mv van ar autiè dan,
- 42 at bus, induction varys before an bust of an corn stan tare obtains the anticology of the variety of the vertical properties.
- 48 vai velout van de bon let die arbit un sompa è dan, up po up de geat dan,
- 44 arabit din no 19 9a/e, the value out d5 1 arabit 9 9a/e, the e/9r dt sid arabit,
- . 45 ナ/の むた くしなん (書 MA ÞØ ナの4 CU1년 ÞV色 ナ/の 9CÞU/ナ む, 46 CV·Þ/含 C町道 UT Þ< CT/W. む, UT ÞU/マ キオラシに マの C≻ーむら む Þæ.

VYS4 LDTL L9.

- 1 AZ DO YOU @ M DV& DAM B,
- 2 49 06 60% vbd/ or wol and v47 6 % of V2 5%,
- 3 UT AN TOU, BOT LANT THE VNOL TH UT SO DIVER BYA SO TOU, OD LEANT DE, LE AN TOUL AT T,
- 4 A ARBOT VIOLE BY BY BUT ALL BY UPON UPON BY CAN BY DOWN ABOUT UPON BY THE BY Φ
- 5 dis VA PUT 1/4 N VART VETT BYBISTA CUU, T, VITAN VTA 8, U.S., VITAN 1/5 din TETS B.
 - 6 ATEOU UU VA NAL CA,3 DV8, U/AU CA DVIV CV/N 3,
- 7 vbd/1 vb du vuid dist au v, v,3 <2 bv8, bv92 bv1v c4/0 3, bv4d2 9cu/b db.
- THE GO TO CAD BY DAU THE CADON NOGA CAD 8
 - 9 ٥٦٥ فالحاح ونهار مال محلاه عمام عن الله المحلف 9
- 10 vai vaa 95va bus ut he ba th cia, aa that cia vai cha duk vai vaa aha si vauh ecast, van coe v e,
- 11 vbd/1 ud bured b vetyb vren udf val 10 a/a va a, σ and an vbure v
- 12 45, Dan 3 yau arab yan ata 124 4 uh au. Uuf 4, 7,6 77 au σ ,

- ער אנט אם אם לאם אום של האם עם של מון אדר של מאל 14 ער
- 15 Vai cuara que cara que san vara cora dun com e,
- 16 bymata \pm vanta but \pm an bycage caute ob. As, dan σ ib both van van van n idvat \pm , aredot in n in an \pm 0 th and the caute.
- 17 vac kied the value of the second of and and second for the value of 17
- 18 d5 a7 c7 5004 c con, van/2 vac diade va de jo/ pt an, c-an duo din,
 - 19 גיל זה משום מל סף, סף עם אם מפט מי,
 - 20 bys, Jan à airs va 49 Wa, airs an va air, à,
- $21\ \text{CL}$ via acaja, at bus, both of the viabia day, of viabia $\dot{\textbf{s}}_i$
 - 22 nà vara caid an ciubi, ver du 97 eu, 3,
- 24 verm in, 5an utf vg/ que at yeth tu van 5an vert atc ran ind ind 5an b.
- 25 V45 GHZ 151N 492 LU CU U M \cdot 2 MUC Y RU9 AV U LAU VIV VI VI,
- 26 ବଧ୍ୟ, vaid an ବଧାର ବଧ୍ୟର ବଧ୍ୟ, vaid ହଣ $\dot{\exists}$, ଅନ୍ତ $\dot{}$
 - 27 abur Ma∆ 3 vr⊽ vi u,
- 28 ut a cal tu va mid died valt vi -di ele 4902,t dualt de 6
- 29 at dust dan vary \pm 9000, at \pm 9000, at \pm 9000, at \pm 9000, at \pm
- 30 in the project and only one and are an equations can be sufficiently as a sufficient and the sufficient
 - 31 GY TO/10 $\dot{ ext{d}}$ O/10 A CML ON VARYA $ext{b}$ O/10 $\dot{ ext{d}}$ O $\dot{ ext{d}}$ O $\dot{ ext{d}}$ O
- 32 Dan r vusk 3, an 3, which is but to be an, his torb ut but be torb value. Utuend be de
 - 33 บบ กก ๔๖ๅ๘ ४๖๑५ ๑๒ ๖๙ๅ ๔๕ฃ๖ฦ Წ
 - 34 KLAY, KÖY, Ö4 EY AY ACAJO CANA AN OUNU, O.
 - **35** shan bue it tig as as an on the full alas that the bb.
 - 36 h bon alsa dong at al dag dags dell
 - 37 AZ 48, DAN DINA @ T@AT @ B, TUT @ B UDIN NUTIC.
 - 38 AA AT 97 CO 3 DA15, 3 DO,
 - 39 LA CH WAS SOUNTING AT THE LIE VNITH S.
- 40 NO LA VA AL DNO GL TY B >VAT B CUNT A VAPA DUN

- שלי אל מיש מנויט אל מעלטיף" ד
- 42 አረ \mathbf{X} N ባራሪ ሷክ ባራሪል የአረ የመነ ሀላጊ የአረ የመ ፀቁርብ ሀ,
- 43 AL DVE DAN ALAB UNT VE @ 1 BOM 48, 4/5 1 Danb
- 44 TOIN I BOM SO DAN T ILLUS AN INC DUR DE COM DA
 - 45 UNT AUX Y BOM ON AUT TU, OLISA @ VYY ON?

√584 LÞTL ŒP.

- 2 URADUT B CLAZA B LYA VON METH CUA,
- $\mathbf{8}$ Vac Ca dual design vacions values form valuations of \mathbf{a} and \mathbf{a} vac valuations of \mathbf{a}
- 4 9, 3, $\nabla\nabla$ 3, UT 6 TC, CM UT 5V4,9 T/5 3 35 VUN VY2N 5V2 IM @ ∇ 5 9, F3T AT
- 5 GY DURY BYERTO CO UT 45UTIC DS, LA TOIN VARY VIA CAR DVA <7 CAID \Rightarrow TI UHI CAR BYFO <7 II TE CID \Rightarrow
- 6 ₪ ∆ ván ¼, ⊁va án ≻/ á œu c∨mπ a ∀u≀ πu þ∧π⊽ cun,
- 7 and an ut lib bon on, ib bon on vacion an ou con. e.
- 8 db dòt ut de bon th vacadrt tu de se, vich de bon on vat \mathbf{x} , vich de bon on \mathbf{y}
- 9 LPS ALS \$9 US DU APOR YU AVSN US AN AUR PS
- ON OND $\hat{\mathbf{X}}$ Such that vacations so was not $\hat{\mathbf{X}}$ such the boundary one $\hat{\mathbf{X}}$ such that $\hat{\mathbf{X}}$
 - 11 ive pais or vi vat inda vi di,
- 12 4~250 41 0618, 4~1 401 U VAU 6,U/ VI 41 VAU 49 01, 44 0618, 01 VI 41,
- 13 His light ur, dut clar, β Cidio dut din ligh sa dan, this de boil ut due calle light val technic coin at analog technic cur technical.
- 14 DOT URLDUT CLAZA À CIMO DUT MIA VUT DU DVAIN DIU, I FOIR UT TZ DIN DIN CON DE, DE DATES DA DIN,
- 15 DOT URLDUT CLAZA È CHO DUT UI+ ÉTH È TOH È DUA MUDU, VAZO DOT VA DIO DE, LE DED DOT QUE, VAJO MANA VA PHÒIA.
 - 16 שַּׁה אַ אַרס באיט פּיט פּיט פּיט אָט פּיט באַס פֿיט פּיט פֿיט פֿיט אַ אַרפֿט פֿיז אַ 43

タルタ きた シレス エロシログ サス マルタチ くれ きょっく 3 タータ きん それかき シレス エログ マンダ ガレ マネーングエーブがら。

-17 by an but about a θ were the tracket θ be such that we have θ ,

18 1 ordit wheigh at the NU icode to that the British or the NU icode to the out th,

-19 by an Sym iden an é, kied th an que dé ex que eu tu tu ma é

20 Zhabt di ale ku 1000e tu ale oku B, er 49 ha B ku 1000e,

-21 analit du 900 dir ou 1000 to va lou $\dot{ ext{B}}$, 700 az 70 di vou 1000 di

- **22 y**R シリリ ユラシレ**で TU ボシルル マ**mt B, マカボ マキ 16 B シ**ル**し ユロシレ**で**。

23 LUT URIQUE KULLA É CHAM DUE LE ÉA DAS, CA 94 E9 DE LE EDA VA, COM LÉ TORM VAR VEDU AU, THE LE VIÒCILAT PÒS È AN È LÉ É TEÒM TU LE VIÒ VIỀ T.

24 ว่าย ผู้บุบที่ ฉุย จับ, ล้, เอ็ดบ พ บุโภ สีสุดภ สรี ธา, ดูเภ.

25 Lyg uridud kiam à cike dud le da dan, dan amb 1 i à cie, edin, as ànac ch thau cite cir.

26 T, <,△< 18 △V DA @< \$ GA >< 12 L+ \$ >> C+5. ▽

TA >> @ <<

C/A \$ DAA,

27 LET URLOUT CLAY, \dot{a} CHA DUT LE \dot{a} 5 AND, UT \dot{a} 7 CHA \dot{a} 9 AND STATE TO UT CTI, \dot{a} 5 AND UT \dot{a} 7 UT \dot{a} 7 UT \dot{a} 8 CT \dot{a} 8 CT \dot{a} 8 CT \dot{a} 8 CT \dot{a} 9 CT \dot{a} 8 CT \dot{a} 9
28 マト タイ 立く いし いで でょういん Cons dis かんく dio id さいかいか さ で Cora Cons

29 light urbut klash is chorout ib is sun, such by some areout the conductivity of this is,

30 vait $\dot{\textbf{3}},~\dot{\textbf{1}}\dot{\textbf{6}}$ vectoring to the scale 3

AL 45 DAME FOR THE FOR MU AS OF PACE PACE AND A MIS THE LITTLE AND A MIS THE PACE.

32 ▽≻@ ₫@ ੧/ ជ/10 ▷.л.

88 and dut and the vight bia, ale son viat an ex but ban,

34 van such \dot{a} , ut by can \dot{a} , ur, dut \dot{a} \dot{a} s, bugg an active ban, as em, vacq court of \dot{a} , as abyar in at budge, value on areit of, budge omn ban,

35 fre bury ut to bose that are 3 fush an ary 4 var but σ

- 36 VAM VELÍVÉY AA PUR DE UT ÒS CMA PUR CAR 40, 37 V màrw màrw va > Vel byta nh v > Vel bro 4 Vau Vau 4 Vau Vau 4
 - 38 VIA ÓÒ THA V-STOT VA,

·4J ひょい ぱち ▽ぱぴぃ △V ぴ。

- 39 @ QPUQPY QUQ UP PPVI VY @ QQP < YN QPQQ QP - DQQ QP UP UP PPVI QP QP QP QP

VYSS LPTL SP.

- 2 AZ ÞVÆÐ ÞÁR NA ÞUR ÞÐÆ ÞS? VÆ ÞÐÐVIZ UÐ MA ARBUU U VÆ 12 AÐ ÞÚ
- 3 % PAVL 9 ICD VMAK-A VLTA 4N UUXU, AC4,U $\dot{\mathbf{a}}$, \mathbf{a} . A CD10 $\dot{\mathbf{a}}$ VAC4 VU $\dot{\mathbf{a}}$ $\dot{\mathbf{a}}$, $\dot{\mathbf{a}}$ $\dot{\mathbf{a$
 - 4 AZ BVS, DAN TURPUT THE UT MN CITIES AT,
- $\mathbf{5}$ and the strong rate of a constraint of the strong rate of the
- 6 UT VIUC VI 91U, A 91U PN 4950 ĴÞ11 TU CTIPIM 11,
- 7 vocan <0 sacds <0 e valu, vocan but scade but e valu è dan, la butga e boun, da but v_i <00% com la ut èxit valu è,
 - 8 nn but eu pub libt b.
- 9 Fig. ut ma sacts a india iffu be in Form be \pm , and we ut but decome bus
- 10 סאָט רב פֿאַסע אַזי, עט פֿאַט שט אַ אַרט אַ פֿאַט אַז אַז פֿאַט אַז אַז פֿאַט אַז אַן אַראַע אַז אַן אַראַע אַז אַן אַראַע אַז אַראַע אַן אַראַע אַראַע אַן אַראַע אַראָע אַראַע ַראַע אַראַעאַע אַראַע ַע אַראַע אַראַע אַראַע אַראַע אַראַע אַראַ
 - 11 >vel an an cou bain ou as chang of
- 12 as 5.31 sans case as amply 5.31 spin negative at pap.
 - 13 d5 ∨∩0 abur þæb kar da ou oþþæ karo þaa,
- 14 an of the some of both outs for a the subsection of the bound of the subsection of the subsectio
- $15 > V_{\rm c} C$ יא, ליא שַׁלים $V_{\rm c}$ <2 שלאיל אכם $U_{\rm c}$ שכטים $U_{\rm c}$ בים $U_{\rm c}$ שלאיל אכם $U_{\rm c}$ שלאיל אלם שלאיל שלאיל אכם $U_{\rm c}$ שלאיל אלם $U_{\rm c}$ שלאיל אלם $U_{\rm c}$ שלאיל אלאיל אלם $U_{\rm c}$
 - 16 DULY BOD BOD BU U 9, SO BU, DAA,
 - 17 THE VANG BUILD BY VAN BY BY BYS DE TOODS WE

- - 20 UDIO >00-0-PT NOS É POS É E-0-U, LA,
- 21 סאל פֿל איט לאָס פֿל איט פֿאָס פֿל אַס אַל אָס סאָל פֿאָס פֿאָס פֿאָס פֿאָס פֿאָס פֿאָס פֿאַס פֿאָס פֿאַס פֿאָס פֿאָע פֿאָס פֿאָאַס פֿאָס פֿאָע פֿאָס פֿאָע פֿאָס פֿאָס פֿאָס פֿאָס פֿאָס פֿאָס פֿאָע פֿאָס פֿאָע - 22 toin the first of 4.10 at the stein of at, 35 values indicate the beside that the at our,
- 24 ut charch, such the Luciens structure, at day the Correspondence of the such that Δ
 - 25 σώη σε ωση ρυ συώσυν σ,
- 26 vac van \mathbf{x} to out a an cavat to var os but a, in vath at a cavat to bot sa,
- 29 va impth ut pure can observe to super at values, that are the case in the constant of the case o
- 30° dag of uttangled long funce for the stangled conditions of the bounce of the
- Δ vac for and case sold sold for the sold sold sold sold sold sold.
- 32 rt fak mv3 em, n óþr vð ar u vaærn va tg $\dot{\rm a}$, rr rru kmt leti acrozf,
- 33 マト 97 並ん いい ちいち 4 PPで の 1.00 は 1.00 は PWL でしょうしょう 3.00 は 1.00 は 1.0
 - 34 VA VERTOUR UT DE CHR OF DUTY OU DVIV AN AN,
 - **35** ৮ ട് ர ട് ∨⊂⊳െల∧ പ്ട ५৮ഒ५ ∨⊳∧ േ∢ภ ∆സ,
- 36 45 VA TOUR ON ALCOU AN VANCE AN EXOLUTION AN ALCOUR AN VANCE AN EXOLUTION AND ALCOURTH AND
 - 37 ut by vinth of vaca par utf var inth vaca far,
- 38 CD TWOTH BY BUILD DU UT CANA B, CAC T B, MIND UBC B, MIND UTH VAC B DA WB 405 DB,
- 39~ By authorized by acding by aby aby in decise -41
- 40 de tota but does but fine, deem even a bit fine,
- 41~m୍ର ପ୍ର ବ୍ୟୁଟ ଖ୍ୟା ପ୍ରଥମ ବ୍ୟୁଷ୍ଟ ବ୍

- 42 vc·d/t የኦሮክመናዊ ሷዜ ዜዕላ ሲልን ‹ላብ የፈጋ/ን ልህ ${f e}_{i}$
- 43 AN 9CD3.7 \pm 30 AT 4.35 VIA 55.4 VAN 74A.7 \pm 50 AN 50 AN 50. AN 50. AN 50.
 - 44 vac vs your asy war an u, vai asy an.
- 45 also via by vi by? ubdit atable under 5 both via abating cours bythe de,
 - 46 VEDIN TOYU VNAA 46TO U VE INDIN -AA.
 - 47 οιώ συρότυν σε ουνέ να ου υρίο ση αρέ ορή,
 - 48 db v> vnal vnac 5 bd/1 an the au ti, tu,
 - 49 A^2づけ VNAL ÞVA、宮 当 UT MA ÞV, 9世 当 MV ら 4c 主,
- 50~VB both VA TWOS VNDE ABUG AT ANOTH AT B $\sigma \in \text{An}$

VY84 LDJL 712.

- 1 VAU GOIN DE EDIT DUA VUUA SIA VU ENIEG CHIÀ ET AGE 460GC DE 48, QUI G.
 - 2 file by can file by can but σ \dot{s} .
 - 3 64 CAN AU DU BANBU CENS. 25 750% DA DB CENS AU U,
 - **4** ⊽ả Ď⊁ Cùn bơ/bữ à ^5∇‰ á 60 ਮ/ 4 ⊃ởà Œ.
 - 5 BU AUE <TCDUND DON CLOW U.
- 6 or ear paid with stan sau a sign for all also early as an early standard of the same standard and said and
 - 7 DAD DA DUUR DUIR JANU BYBAIBT YCAR J B,
- 8 PH CIN AN PH CIN SI HOLD U 150% DUTH DEVINE AUDI PH C.
- 9 by can an action vaide ou for ib 3, libr 3 de note an ear, and an 8, shu, vai as adapt inche,
- 10 and 5, cours by due by, $\sigma_{\rm t}$ $\sigma_{\rm t}$ duug an acpoint $\sigma_{\rm t}$ an vector inc enter σ is,
- II ÞBÞ Δ^2 ÐT ∇ UUR YN TTHU, VHÞH VHÞH ÁÐ ÞCARÐACA B,
 - 12 ספן פֿעס, בֿעח סיש בפּבַטער שָפָּרָא סַיּרָ אַני
- 18 vac valar dela tropo uni valara ela acadia an acadia an a
- 14 spir of both utf atais st s, eng ship of of one of the operation.
- 15 when δ_2 are significant, a view significant view view value of δ_1

- -16 yab ya 7001 ya 222 ya 0 ya mu 1000 222 ya 9 ya 0
 - 17 VAR VY 7NOT IN SIT WY AR A VIOLE,
- $18~{
 m dis}$ vat value has been as value value of the σ
- 19 VA DES U VESTI VA UT E DE DINNEL DVURZ VA NO. ACIDITI 4TO
- 20 780 78 784 200 444 785 985 M 782 98 55 648 5 3, 4 658 44 882 468 5, 708 78 M 782 7084 5,
- 21~VED, 45, 540 5), 31 JN TG, 4NCL TZ 12 AV DB VAR VARG V2C GZ 12 DB 5D/1 QLL DAR, TB 5D/1 VAR CC-TN+ $\hat{\text{S}}$
- 22 va voge ski be given by the $\hat{\mathbf{s}}$ dan $\hat{\mathbf{s}}$, a beging an year three training of the second constant.
- 23 VEDA 48, DAA DAY AN TA NATE THATE AT AB FAR VERT PART OF BAR FOR THE BAR VERT FORMAL \hat{A} ,
- 25 to take 3 vac that 5 degrees, value of the aust vac
- 26 vbda 48, 340 kral di da du ez db qral du qz qa, 3, ez dda du dz qa, 35 qz q $_3$ 5 qz qaa, bk $_1^2$
- 27 40246 4400 A1250 UT THE VIZAG AMP VICE OU 4400 B CH VLAH B VAH DB.
 - 28 THE WEY SIS, DOT ATT ATT VIEDE S DAM,
- 29 UT COTO 12 9,5 5U, A VIZED 3 DO 18, 12 9,5 @ DAA, UT 12 AT 9,5 @ PAS 45 VEY DIS DAA,
- 1864 R.S and that but by a damp of, but considering the constant $\Delta v = 0$
 - 10 של אאל אפרטע פא, שאח פ פעה ט כאחשפ זכ פאז,
- 32 סטיל סטים ימוש פניטיי יפון, סיפר פנים יפון כבסום פים סט כבסום גים פר סטיים פים סטי
 - **3**3 <2010 **a**5 2470 \lambda \text{1.00} \text{0.01} \text{0.01} \text{0.01} \text{0.01} \text{0.01} \text{0.01}
- 34 Vau vada of upd vaudo 91 cua so don, no vaudo de de àrth tan occiu o no do de va de nata e,
- 35 V, <V1 T VAC YLUNT, $\dot{\odot}$ <V1 T VAC $\dot{\odot}$ YZAB T, $\dot{\odot}$ T ATA $\dot{\Box}$ HN TCTN+ CYBT T $\dot{\Xi}$,
- 36 vien and π for the 3, ∇y and π to π in π , and π buy and π and π vien π in π .
- 37 Vai ut the case aden in the bose attack vectors then a, a case of the value \dot{a} ,

You LD, 26.

- 38 ביבלי סטר עם שבתים שבות ערבתה ערש על פיל אי שאי פי איים איי פיל איים איי פיליי פיליי פיליי פיליי פיליי פיליי
- 39 VIZID VY DU DEGRE G. DE EIN ALBO AN AL BUTH G. THE GROUN E.
- 40 valuates for the state of the variable value of the - 41 የትሀ የሰሀ ልንያል ዓነ ርሀንଲ ቼን ኃላስ ነፍን ኃህን የን ልንያ ልን ፎ, ፈን የዓዩ እን ቼን ሀሷህን ሆኑንል የት ፈን የጎለፓ ቜ የጣኒትል ቜ ኦና ነንል ሆ, 42 ፎ ላ፣ ረልነ ፈ5 ነሀህብፓ ልዩ, ይ <የነ ፈ5 ይ ነገረንቱ ልን.
- 43 vàt and the sent term viet and viet and the following the sent and the sent a
- 44 የትሀ የቴን ሀርብ/ፓ የብ ሷዜ ዜዕ/ጎ ል'ፈቅ የ፣ <ልና ፅ围 ይ <ልጎ ፅඛ የጋር የብ, ፅቌ የነፀስ የብ, ፅቌ የታ የህ, ፅቌ የህፀ ልህ ፊስ ት/ ሲህ፣ የዜና/ቂ የ, ፊኔ የቴንልስ ልህ የ 3.
- 45 Vau bys, dan dan, va velout vath values a small edge au value at velos au values.
 - 46 VY UT A'RY PUB CON DAN, UT VA CON A'RY CHE AN B.

VY84 LDTL V/9C.

- 1 nn ar dem by un had book and a numbra $oldsymbol{arphi}$ $oldsymbol{arphi}$
- 2 M LA TOTA DIU DIA N AI DIE JEIL AN ACDDIE UT MA UTI VER VINT AN EME TIMES COURT DE,
- 3 マトウ ティの URADUT 含 ▽UT(・△ 含 ▽)~2 UU() ・ケィの UT 6△

 - 5 DYA TOUR AU DIN SON VHAE UU UU CAW DIN C.
 - ל סאל אי פים ביש און על סאל אים או יוכ על לאל ליש
- 7 ⊽a m√a 16.0 ୪ ୩ଲଃକ ୪୦ ଫଟେ, ≻/ ୨େଠି ଲ√a ୩ଲଃକ ୪ଳୟ ରେଫ ଫ,
- 8 VMM·A PR BUTICÍS BIM BATT AN 462AB M·A 9493 44/-
- 10~Pl vega volid bys, ban alabe mad votable eleterates, that as e.
 - אס מישל שונה שובן אומי פה קף ג סיבן שמי סימיוי פה
 - 12 m $_{
 m C}$ ለ እአጸፊ ነበዓ በ σ ነ/ ነሶ $^{
 m C}$ ኦቴ ነዖሪ $\sigma_{
 m C}$
- 18 vin approve point acare \pm punch of acare in acare.

14 vai value value is albara for some of some σ

 $15~{
m bV}$ 3, dan $\dot{
m s}$, are yndib ri dnoth re, ${
m c}$ roll action,

16 OF THOSE ON BOX 4656 BY DOB VEHAS AN ADD,

17 GU TUEL QUA TROOP VMINIA PU 50 OUTUL ACSIO $\stackrel{\circ}{=}$ ALZ AN UB VERY QUAL AND N 9-PA G,

18 ry rus, san are so but an ear being an vs, vect be britished for ear are ran, ten ry annua rue are not britished by are room,

19 את אל אי פאר פאר כאב ער פאר מאל שוא א אכאב ער פֿי, 20 און שמים אי עם פון פֿין פֿין ער.

21 כף, אף אן שמח סים ספשטען סייביי שספ יפיע פעות סיש,

22 bigh again the buil tier as jan 3 i boin i bis?

23 A/ DV3, DAN THE RY VE @ 1+4 UP THE YEAR AM.

24 und var variation form 92 Nu, 45 und 40.5 fu < 94 Din, variation aut fu < 70.

25 ଟନ୍ତ ବିଜ୍ୟ ହମଣ କଥ୍ୟ ଓ ତିବ୍ୟ ଓ ନେମ ମହମ ତିବ୍ୟ ନମ ଅବନ୍ତ ହଥାଚିତ୍ର ମଧ୍ୟ ବ୍ୟକ୍ତ ମଧ୍ୟ ବ୍ୟକ

26 calab algebra and an index \pm reading \pm , then are the case of the cas

27 ち あふ みき き þw がいか 3 þvidab うなれ き, 止ずす þuvd an circ き,

28 e nn sgi toko ath 9/ un e 7/ tar ut 2/ dvb d^nt ldti db,

29 vaidbunding in and mo $\dot{\text{9}}$ folding the bound mode with increase. Find the second of the s

30 N.C Cm >65 9, >1, >5 8∪, o

31 vai at dam is the sum of the same and the same variable and the same variable and the same variable.

32 m anac oko wan 08, dau 55 -an,

33 ac as, dan ut but the carm the de the value at day,

34 r/ again variur do ena ce and ual ru vhiles and au an radu aa,

35 AC 48, DAN I, LUAN TU LE THE LE THULL AU DY AU . AU . AU, VMINA PUR VHACH T E,

36 values by the art bia destructor by 36 values in the 36 values 36

37 ve the value of a vertical field of the value of a vertical field value of a vertical value of a ver

- 38 √25 5√3, 5⊲0 10250 € 5,81 9,0 5m0 4r7 5, 48 5/1 4√-00,5,
- $\mathbf{39}^{\circ}$ by et viating viating $\mathbf{3}$, and say a sign viating $\mathbf{3}$, and say at an anomalous tet and, as at, at an - 40 vmjk-a dn ted ciel datie t ne f, dan á dren kak da e kv-dit ák ðk?
- 41 VUE VO-ON À 76/8 À VAC D'AU VEÒU AU DAA, ÉCAU C NAN de da acom au,
- 42 m byer eight that say a given is vite an euge and by the tender of a says and a such that
 - 43 A VMANA 55 TTY C18. ♥5TA® 3 5VAN 94 @,
 - 44 A BVER BIH ANZA HAY C CH HAR T 3,
- 45 Value of the state of the
 - 46 TADIA 'E DIO BOOK B VAT YENT YAN TIAU VI C,
- 47 by and via via variable. An order of, 30, or an even by the structure variable very an oral property of the structure variables.
- 48 Ve utiles autitum on a, ison tiutitus, u ve en veris en varit en veris en veri
 - 49 VACU AN BUTY DAM & SERM DE NO 4,8, \$,
- 50 AZ 48) DAN 1910 ALEAB NO BUY VAD UT MN 4N BUYUZ BYZE AZ CA3 3,
- 52 Vai at 43, 540 tv2 vu at4, but v2 e 910 Vadu but for 41 3.
- 53 se s, s, s, a to avet in en en en en fout sota fair, au bs?
- $\mathbf{54}$ ହଥାର ୯୦ ବାଞ୍ଚଳ ୯ ୯୬/୭ ୬୦୧୬ ବହାର ୧୯୬୬ ୬୯୬ ମଧ୍ୟ ଏଥାଏ -ବଣ ଓ,
- $56~{\rm dS}$ an dual 45, ach σ over dual very σ , value for a bulk very very σ ,
- 57 VA DUT AN ACARS OF, SHO OF BASH BY VAN BY VAN BY VAN BY VAN BY VAN BY AND OFFICE BY AND OFFICE OF SHOW OF,
- 58 db ar via db, 490 bif fin or via db, d4, vev, dual dv, 10 d liu/ dbve db,
- 59 v3 ya st 3, vst. Δ 3 lnu, vut vu, Δ C.40 ut b ct) >/ E t/Du 4CU b, v>c vtv ·D/0 ct), t,

- $60~{
 m d5}$ acre aut car rul te th toly 55 bysice and the star,
- 61 acay $\dot{\exists}$ an utilizer $\dot{\exists}$ an $\dot{\exists}$ and $\dot{\exists}$ an $\dot{\exists}$ and $\dot{\exists}$
- 62 ∀d tie cheł ti s, 540 à ∀u tie au bił ala m buit de cheł
- 68 J5 24 C7 40 40, 40 F7 45, 540 F7, 41 VNU \dot{D} 7-17 **X** \dot{B} F7, 42 V47 \dot{B} T7, 41 \dot{B} T7, 42 \dot{B} T7, 42 \dot{B}
- 4 VA 4ANT AN 54A A TOUR POUR PER PRO UTH VAN TOND 10/8 91 VAN 10 3, J.C. TUT 3 BUT DAN
- 65 VAD AND UT VAV LAND, AND ATZÜT VE CHAR BUAR? VIN VARA TRAU CÜN HAR U,
 - 66 ale in? Yrd tu < da 45, dach t
 - 67 סאט אספר כפין עד אכפישה $\dot{\exists}$, עם $\dot{ ext{b}}$ ים אכפישה $\dot{\exists}$,
 - 68 JOCA 3 DONT ALA TOURS, X UN TU,
- - 70 ds ar dury ven as san et ann beut an.
- 71 v3 due 30 ft v6 v6 3 v4. 420 v6 440 v6 450 - 72 m are at an ecrus $\dot{\textbf{s}}$, ar utfinely at us an,
- 78 Lau deò araòt uu fo tthu, ar an dach thu bugu uu ufaa nu tah,fr.
- 74 vais ar in 1000 is in if, value at, value at, value at,
- 75 A@ >/ Vyn4 Vqut 48, da t, <2 d.< Ud. du vau.y au en dot da, dae ae an da bt t b,81 d.s. s.

VY84 LDTL CYC.

- - 2 4∆W ÞKÞ <\\ 80 ஏC4ए,6 Წ, ∀ᲘᲬ ₴ҳ Ხ ᲮᲑᲝ ४୩ ₾,
- 3 Vai àc., Va az que e, ue ma az carà beræà in 1 49al que del kk az az e, et à venta à inventa e,
- 4 340 3 670 4.6 5, 7 22 045 6, 6m0 70 40 6, 35 48, 4400 42 72 16? 5, 72 7905,
- 6 ৮,0 or k< ৮/ ca,₃ a4ca ∋ ৮/ v01 √₽ 6 a,o √₽@ ৮५,0 a'n ५< 01 4 ob/@ au,

- 7 7U/C 4N C5/6 1→ C/N DUT 7> 5 VT93 LCN/J J, 75J DUT 74, C43 D5,
- 9 vai >V, wally dia vaga vaga very due can due value valu
- 10 values of the curvages of the states o
 - 12 y/a or $\dot{ ext{3}}$ vork/a $\dot{ ext{3}}$ can also also an another $\dot{ ext{3}}$ and $\dot{ ext{3}}$
 - 13 Vai an idea of that the sca take Δv in ?
 - 14 35 AZ 485 YZ AN AN, RAC VERN AN DUBI.
- 15 Value at a coup very und spen an out at of an satisfies an unit coup,
 - 16 DAD ONEN UTH TRAIT ON DUE AT 4 10 KAK, DIA,
- - 18 < W Y/A OF AZ ECOTO O DUBO O/A O DOUNT O DO
- 19 < w cm mag ick volume and 40, use as the ph. The time of Response, discount and the extra purchase the w
- 20 đ5 ୨.୦ ଫ ଓ ହେଲେ \pm UO ପଠେଣ ୧୨୧, 5 VÕÕP ଧମ ହଳ ଓ ନ୍ୟାନ୍ତ \pm ହେଲେ \pm ହେଲେ \pm
- $21\ ext{VBDM-BVS}$ ban to but also we set in $9\ ext{VP}$
- 22 (u) bus, dan ve uth each big de die fail ûn? buy um vinch velodist aden σ ,
- 23 VED/1 diabe dia dibut de σ ade σ , as ut dens, which are vertex and σ ,
- 24 < v. Ut 4500 dv, bets, batt dv can $\dot{\mathbf{s}}$ v50.00, $\dot{\mathbf{s}}$ at taken v aloga v dan $\dot{\mathbf{s}}$, no van Ut $\dot{\mathbf{s}}$ van budan $\dot{\mathbf{s}}$. The van Librus v50.00, $\dot{\mathbf{s}}$
- 25 Vai ut buly 48, addition van 19 \pm 1991 buy 3 tu 35,
- 26 PHÓ KUL KYK, ÞVB KADAT PH BULÐ, ÞÆÐ Á ÞVNUÐA U KODUJA, ÞB
- - 28 DAL VÝO 4E CO/3 A BIGH 4RAN 3,
- 29 6+ AB VB CAMO 3 VA VA CE EAMS 83 VBM CUM 3, 48, UCAUX 3 DAND 3, D< 60/1 UE AN, 35 ACCUR DB,
 - 80 va cen à, 83 ca/à 40 vaa 40aeg/ à,

- 31 4000% DND a that 48% Caté VU VIV 414% é da dio 040% that 4000% DB,
- 32 ਰੰਘ >10 ਨੁਪਤੇ ਪਤ <ਵ ਪਾਹਵੇਂ ਪਤ ਨੇ⊁ ਫਾਪ ਖਾ, ਉਨਾਰ ਈਜ਼ਤ ਨਮਾਣ ਗੁਣ ਕਰਮਵ ਰ.
- 33 9. いいに かっと 8. ぜけいち, マト 9. 止っ日4 で いて の にす かっと らいと
- 34 50 9 L. VC 4'2∆6 40 ÞE, 35 3(2∆ ₹30)50 40 ∆0 €.
- 35 74, UM CDUB, V13 <2 V47 75 Δ25 Δ25 404 40.0 40.0 COM DB, 786 >V, V564 0.5 DB 447 75 Δ25 40 6 40.0 3, 36 74, CUM 4C-DM >6.
- 37 eV on the second curve, which is the second curve of the secon
- 38 Lut VVA duti at V. Cdu, 8, 3, when value 91, when 7/10 91 $\frac{1}{2}$
 - 39 UT YN 91 LUUS DYM 45, LCTC DYNT 4CA S,
- 40 ସଥର୍କ୍ତ ଓ ଓଡ଼ିଆ ଥିବା ହେଉଥିବା ବର୍ଷ ଅଟେ ଓଡ଼ିଆ ଓଡ଼ିଆ ଅନ୍ତର୍ଗ ଓଡ଼ିଆ ହେଉଥିବା ହେଉଥିବା ହେଉଥିବା ଅନ୍ତର୍ଶ ଅନ୍ତର୍ଣ ଅନ୍ତର୍ଶ ଅନ୍ତର୍ଶ ଅନ୍ତର୍ଶ ଅନ୍ତର୍ଶ ଅନ୍ତର୍ଶ ଅନ୍ତର୍ଶ ଅନ୍ତର୍ଶ ଅନ୍ତର୍ମ ଅନ୍ତର୍ଶ ଅନ୍ତର୍ଶ ଅନ୍ତର୍ଶ ଅନ୍ତର୍ଶ ଅନ୍ତର୍ଶ ଅନ୍ତର୍ଶ ଅନ୍ତର୍ଶ ଅନ୍ତର୍ମ ଅନ୍ତର ଅ
 - 41 PA SY B HAB OF, URDUR B, VONA B ACCOR B HOCH,
- 42 analog invart as set out at, analy de equation of the course.
- 43 some hase as so, some value of so is assentiable value of the value of some valu
 - באל בעם סעם סעם פוואים כסטיבי ע בא אי איסים פועם קיקה א
- 45 ଟଣି ୀଉଟ ୧୯୯ ୨ ୦୩୯ ସେଧ ବର ୯୭୩ ବଧ୍ୟ ବଧଥ ଧ୍ୟ m 5ଥ ଓ,
- 46 VAD AN DON CAV C VV AL AL LL YOUT DON G, VA D+64 C 400 N 500 C00 ALAB G0 NET 6N+ G0.
- 47 as due valuational canal an use set, is the eigen σ
- 49 ri dvs, anch undrai alt, rat um viuch die rag \dot{a} but dans
 - 50 A/ A BOK CAV @ DY, DED VOAT OD, NO NOTA O,
- 51 Vec in and the set of and the thing is use vec in
- 52~LU by acacale $\dot{\exists},$ fur but the state but called
- 53~dV30 dia suu, el line ded, ade til el quu, è qui ut he abutique
 - 54 √3 << 6 66/1 √2 6√ 6√ 6√ 6√ 6√ 5, €
 54

すいいん ま @ィ ケいマ ま らいか@す ず31 Cでm. マふ への のかん マケイマル は ackre,

- $\mathbf{56}$ Va by, eas lung eas with By, by Va, syn van by B.
 - אס ארס ליובאט פֿרשת ארא איל איל דער סטים סיוראט פֿרשת אוס 57 סאר סיוראט פֿרשת אוס 57 סיוראט פֿרשת אוס 57 סיוראט פֿרשת אוס 57 סיוראט פֿרשת אוס דער אין
- 58 VAの くれるい ビルトトイトイト 4PU/PT くれ くっき くさるい はちば マイ ホ マのから
 - 59 八 み マ ト き す マガ こら 色 かんかす す。
 - **60 ⊅∪ ₹₽ ₩₽ ₽₽ ₽₽₩₽ ₽, 13 ₽€₽ ₽₽₩₽** ₽, ₽€₽ ₽₩₽ ₽,
 - 61 LUA LUME ALÁ LUA É VA VOU N UNE E É,
 - 62 Boa Toot drb yar too bar or <2012 ∃ < v る。 or out
- 63 45, agn $\dot{\exists}$, vight vidat vaccion out nico t agn then that art inaction,
- 64 fre vib <2 5, vet abit fait at the value of the fact of the provious field be ut so a like at its substitution of the provious fields. Blads,
- 65 < v b∨る, b⊄a ∨₂3 <2 da b/3, b∪, b ∨る∨ b⊗a ab/t b.
- **66** ∀Ã**୯. ୯**, ७,५८, ७७ ५८,५८, ७ ३ १३ ५८, ७८,७८ ३, ७८३ ८८, ५८७ ७, ७.

V584 LDTL L95C.

- 1 3. Vino, did but both and a dad that lumb and the subset by that var but debt.
- 2 ⊽ሷብ ਓ ጐኔያነ ⊳,∪,ν ਓ, ЉЬ ЬР,1 ∨>9₽∪Ծ > ÞЮ ፯Δ> 13 3♥ €/ ᲬᲬ<, 49 10 Å,
 - 3 AT BUTH SID T, VET UND T à to SID,
- 4 V.3 <と YN byar CT/M (T 3, CU/N/ 3 T UT TV CJ) とCJの 3,
- $\mathbf{5}$ Fabut and $\mathbf{6}$, and approximate the properties which respects that
- 6 48 PM and @ Validy of 45 Tau, V47 JB Boy Ma o Valive E.
- S MIND AN ST ET TOUR OF COMM À DATT À C, VMAND SO COURT, CH DURY DN ACHIT DE
- 9 vmm-2 3, veus and not upon 0 values and 0 and

You LO, 28.

10 Vai at both jan σ voint to small σ , both both $\dot{\sigma}$, since \dot

II MAA 402 8, BUS 87 PM BA $\sqrt{3}$ <2 402 8, FFD, $\dot{3}$ 7,8 FF GY DU, $\dot{4}$ PN C4,F F,

12 vac as other invariants of the the second of the sec

13 acart à eig neam value av as etau, vy value chà vait ann.

14 VEDA DA DA UN TU LE VSA DECENTA DA DACE LE

15 VPS KR KK CRIS 0, CT FIS 01 BCAU 97 CPR 0, VPG 3, VRS KR VFS4 VM CP01 55 100 PS,

16 vad value to value value of value of value value $\sigma_{\rm t}$

17 46UT/@b 48> CH/A T, db QA H/ AV VA 51 CT/s

18 Al bival but, bival dan \dot{a} bolo is gripular for \dot{a} since \dot{a} is the \dot{a} since \dot{a} since \dot{a} is the \dot{a} since \dot{a} is the \dot{a} since \dot{a} since \dot{a} is the \dot{a} since \dot{a} is the \dot{a} since \dot{a} is the \dot{a} since \dot{a} since \dot{a} is the \dot{a} since \dot{a} is the \dot{a} since \dot{a} since \dot{a} is the \dot{a} since \dot{a} since \dot{a} is the \dot{a} since \dot{a} since

19 vag duly aby thin.4 can aby, ve usy $\dot{\mathbf{s}}$ eraturable but $\dot{\mathbf{s}}$ but \mathbf{c} dual aby. $\dot{\mathbf{s}}$,

20 Gr dual ifthe Gr Derin value, via dial id. On σ rate of σ Derin value, via dial σ

DO TOU YOU LY VINUA

∨ヶの4 ▽5°℃か.

- 1 and we duity fix tone upt un,
- 2> VU. SUARIA UN. AL VÂU YNDU DAN VAR VAR DAN TÂU YNDU YND VAR VAN,
- 8 v dua a ray una car das he fon an aby approximation = 8 v dua a ray = 8 v. and = 8 v.
- 4 3) σ dota un duagan σ , dota dan $\dot{\sigma}$, dota $\dot{\sigma}$ and $\dot{\sigma}$ and $\dot{\sigma}$ and $\dot{\sigma}$ and $\dot{\sigma}$
- 5 bure ut and by a, metric by \pm , 4n structure, ut also by 4 by 904 cum by bons in acase of \pm ,

6 ∃⊁ 57/ N+ ଟେର ଦୀର₄ ୯ ୯୯/୪ à, ସଃ à ୯୯ ୫୫ à ୫୬ ୩୫ ୮,

 $\mathbf{8}$ \mathbf{r} be inear \mathbf{r} , $\mathbf{d}\mathbf{b}$ and each \mathbf{r} a inear \mathbf{q}

9 variable on the late at least with the property of 3 and otherwise 4

10 9 dr gonfd 3, f ocque with each than an an \dot{a}

11 49 dr c27 dan $\dot{\textbf{3}}$ th the value $\dot{\textbf{3}},$ th are the $\dot{\textbf{3}},$

12 VAVCT GGAD DA 4/ T DOY 3/ 0/4 3/

13 with our two values can value only vanished the value of the val

 $14 \; \exists_2 \; \exists_3 \; d_3 \; d_4 \; d_4 \; d_4 \; d_5 \; d_5 \; d_5 \; d_7 \; d_7 \; d_7 \; d_8 \;$

 $15~\text{dVe}_3$ dan 3, we but with tow de bon that any ideal as a sign of the distance of the sign of t

17 AN DVS, DAM NAC DU, UT B 157 AND GA->NA DAM,

18 vaivet byona norda t 49t old 3,

19 JULY JED T WIL NAM VYY, BY AMA B DVBT/CD NB 4 UN DVCKAA NCAAT B

20 vavet in vou, but, iden values for each at the value of meaning that 20

21 are better fire the structure of the section
22 vega 2 dual cours veda sea fig that the dual sea \pm 0 is,

23 yna an ar utal an at the do t boot the b,

24 Dan $\dot{\mathbf{s}}$ final of all total as also out, for about to be to be the vertical the value.

25 אא אב אה ד באח א טעל א מעה א

26 AM AM UTH AMAN, AME 3, MAN VER 3 DED 40 BUT UT.

27 Vai ut buly an cluble vulce adom \pm vai an a reb? duad an again \pm an a \pm an all \pm an action \pm .

28 vavet bur han but or by abe by come t,

29 マゼ ちいの ざい Þip あるいち ひ WT、まいき Þv ちょ ないざ き bvdn かてかい き.

30 YJS VIOST < A< で マケ マカ で A2 で、AV 出C4で 当。 57

Chipewyan Syllabarium.

INITIALS.	SYLLABLES.				FINALS.
	a	е	i	0	accent
	٥	\triangle	Δ	\triangleright	· oo, as
W	.⊲	•∇	٠Δ	•⊳	≐ chu
ь	<	V	Λ	>	X Christ
ch	E	W	m	3	+ y
d	\subset	U	Ω	\supset	_ d
g	Ŋ	γ	5	u	ı g
k	Ь	9	P	ಡ	\ k
kl	R	Я	R	В	, comma
1	٦	υ	J	₽	, 1
m	L	٦	Г	ַ	, m
n	ቢ	U	σ	J) n
s	5	4	م	7	_ ^ s
sh	ઠ	ባ	၉	ال	Ur
t	C.	୍ଧ	ิด	ഉ	ιt
th	ւ	า	r	J	J th
tth	Œ	U	តា	Ð	
tz	ত	બ	Ю	ত	
у	7	4	4	₹1	