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ROBERT T. KIYOSAKI SHARON L. LECHTER

67° Edição

O que os ricos ensinam a seus filhos sobre dinheiro



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Rich Dad, Poor Dad

O que os ricos ensinam a seus filhos sobre dinheiro





Do original

Rich Dad, Poor Dad

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Este livro é dedicado a todos os pais, de qualquer lugar, os mestres mais importantes de toda criança.

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 $L - v^3 " p^1 a t^{11} - p^1 ^1 6 - i t^{1a} - ... ^1 3 \acute{A} t y^1 s t u - i " p " p y^1 s y t^2 p ^a t - p ^2 i p ... ^1 u - i " p 96 - s t^{12} t$ $-y\acute{A}i$ -t " itp ys ps t6L vips t9 -p " y. up t 1a -1p Vy" 4^{o} 3 t 2 -t. p " y. up $\acute{A}ys$ p " py 1 a -t . p ($Vy" 0 "y..up ^a pirtyip ... rp^1p" t... 4 ... 1... tv3ry 1 t ... p Áys p6 et" t-p <math>t^{12}$ piyp $atis ys -6L - \frac{1}{4}apy^{1} s t Vy" 4i y....yt t My Y t Q 14 a - t ^{2}tit" riyps - 3" p uy-up ^{2}6-$ " $p_1pA_yw^{-1}p6Lv_1pst_9-pewp_1...$ " W $trw^2t_1^a=t_1t^3..y_1^a=t_1^atsp_2-t_1^atsp_$ $r = a^{3/2} ps - 46L = piys - st e wpi - ...4Y y"t 4a - t^{-1}ti^{-3}" vip. s.t t^{-1}a tryp-y^{12}p t" s yit y^{2}$ $t^{a}i^{-a}iyts ps t y.$ $^{2}t^{-t}r^{23}p^{-t} p^{-1}t^{3} ^{1} uy - u^{-1}4b uy - y^{a} 4e ut - Ct dyr "4^{a} - t^{-13}p^{a}pi^{2}yry^{a}p96 - t^{-1}$ $r-atip96-6Lvips\ t9-p\ Vty^2w\ N^3....y..vwp"\ a-t^{-1}t^{3}$ $r-utry"\ t..^{\frac{2}{2}-1}$ vy..p..r.ty t $a - t^{-13}p y...^{1}a y_1p_96 - 6L Wp_11Ct Wp^1p N - p_1 " at - s - " s p p" y fps t t s - y...t...^2y feld d - t$ bpi^2p^at —v1..y— $^20r..yr$ —6L L....t $Zt\acute{Ay}..4M$ —qqy Otb— 2ti t Ut Nwp^a —... a —t ^{13}p dyrwpis t h t1—.yrp f p. 4 bt²t1 Uw. 12—...t e 3 Ey Opu y14 Uyro 3t-y. t. et—A4p Z QwSt..!...4Yyrwpt-tY-...t22tSp"-y...4Ps Ay...tNp"y-p Vw-4V6N6t U11yrp ett $at - p^a - y - a_1 - uy^{11}y - ...p - Jp Vt Ay. ..t epip s p T.e. Ç.r. <math>at - \frac{1}{2}vi3uyr - \frac{1}{2}qiyup. ..^2t + GL Uw. ..t$ ewpry $M' = t \not\in M - t \quad Ny. s. \not\in ew^{-a} \quad uA \quad h \quad p... f \quad wpr^a \quad 4 \quad Oyp...t \quad Vt.....ts \not\in A \quad NG \quad 6 \quad L - t...$ $Y piy^3 Otyv..p..4 Vy$ " $Liiyt^1 t f$ " $i ty^1t..q$ —i..4 a— $i^1t^{31} r$ —utry" $t..^2$ — $i^2t^2t^2$ $f p \zeta - i 5 i t^{12} 4 L - p ... i i y v w^2 t l y v l y v - p i 4^a t - p r - p i t f p " t ... 2 p - 6 L U 6 i y - 1 ... 4 Y p i 2 \zeta$ $i tqti4dp.s. CNipil4O - ... Y^3t - ti4Mps i p-"ti4Mpy t Py+t...ey..vti4i pC.t. t$ $W\zeta Y - \iota v p. AY y" y Mt p. AU = t e^3 " t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - S t^a q^3 \iota A = t \iota^1 4 O \iota 6 b t^2 t \iota b - At \iota^1 4 i y - At \iota^1$ $Op..u+2u4Nutiyt N-pi"4dyr" Y tiyrp4U-yp U-puys t4UuiMp^{11}t^{22}4Oi6f$ —" $M^{2}i...^{1}t$ " y-upit 1 s t vips 3 ps -1 s t Y -..tCp. s. k -3 t f wt M 1y. .t 11 e rw -u + <math>P \cdot 2 it a it . .t 3 i 10 $P p Q p \dots N_i t_i y_t 4N_i y_t 2^i Y y_t i_t 4f w_i^p p^1 L_t \dots t_i Z_t^p p \dots W_i y_t 4^a_t t_i t_i^p v_i p \dots s_i t_i^1$ a pirtyi $^{-1}$... 1 ... 1 ... 1 6

Há uma necessidade

 $A t^{1}r - p \ ^{a}tt^{a}ptp \ p^{1} \ riyp...9p^{1} \ ^{a}ptp - " \ ^{3}... - itp K \hat{H}^{p} \ ^{123}st \ r - " \ piy... - 4 \ ^{2}ytt \ q - p^{1} \ ... \cdot \frac{2}{p} \ ^{1}t \ A + 1 \ t... \cdot \frac{2}{p} \ ^{1}t \ A + 1 \ t... \cdot \frac{2}{p} \ ^{1}t \ A + 1 \ ... \cdot \frac{2}{p} \ ^{1}t \ A + 1 \ ... \cdot \frac{2}{p} \ ^{1}t \ A + 1 \ ... \cdot \frac{2}{p} \ ^{1}t \ A + 1 \ ... \cdot \frac{2}{p} \ ^{1}t \ A + 1 \ ... \cdot \frac{2}{p} \ ^{1}t \ A + 1 \ ... \cdot \frac{2}{p} \ ^{1}t \ A + 1 \ ... \cdot \frac{2}{p} \ ^{1}t \ A + 1 \ ... \cdot \frac{2}{p} \ ^{2}t \ A + 1 \ ...$

 $P" \ q - ip \dots 1^{11}p^1 \ rpiityip^1 \ ^2t \dots up" \ ^1ys - qt" \ 5^{13}rts \ ys \ p^14t - p^1 \dots 6 - u \ ip" \ t \ Ap^2p" \ t \dots ^2t \\ - o^3t \ t^{1a}ti3 Ap" - ^16L" \ q - ^1 \ " \ ^3s \ p" - ^1 s \ t \ t" \ ^a itv - Ag iyp^1 \ At \ H^i \ ^4a \ t - p^1 \ ip \ Est^1 \ rti^2p^1 (N \dots 2^3s - ^4 \dots 6 - ug \ ^a - p \dots ^1 s \ t \ ^a t \dots 1^6 - vpip \dots 2^s s - ^1I \dots 1^{11} \ u^3 \dots s \dots 1^s \ t \ p^a - ^1t \dots 2^s ps - iyp \ ^13 \\ p^3" \ t \dots 2^p" \ t" \ u^3 \dots 96 - s \ t \dots 1^{11}p^1 \ r \dots 2^i yq^3 y95t^1 \ y \dots s y \ Ays \ ^3py^16$

g " syp4t" ?HE4 " s=1" t^{31} ww^{-1} rutv=3 t" $rp^{1}p$ s $trt^{a}ry$...ps=r="ps=r=r""ps=r=r="ps=r=r""ps=r""r""ps=r""r""r""r""r""r""r""r""r""r""r""r""r"

 $t^{1}r$ — $p6P^{12}p\acute{A}p$ pq— $\iota\iota trys$ — $\iota rp...^{l}ps$ —s t t ^{123}s $p\iota 6$

et " $at...^{1}pi4it^{1}a$ s. yI

 $\dot{a} = b - t^{0.3}t^{-1}t + A - r^{1} ... 6 - 2yA + r^{-2}t - r^{-2}t + A - r^{1} ... 6 - Apy + ... 2rpr ... p + r^{3} - s ps + t 6$

á $Y t^{1"} - {}^{0} {}^{3} t$..6—t ..2it ..p ipr^{3} -s ps t á it^{a} -yr- $\frac{3}{}$ á A $\frac{3}{}$ iyr pi iyr-6

á Y 6t cá r—" t9—³6P1p" y..up Át És t—³Áyı ³" 1t1 " 6—6á Npyp..p 1tp—ća —ut — 0 3t t 12 3 pr—. $^2trt..s.$ —6L 1 4 t 11 — 1 " py^1 $1yrp^1..6$ —1yrpp" $1yrp^1$ 4 — 1 7 p^1 9 s — 1 123 s — 1 6 t 1 7 y1 y2 y3 t4 t4 t5 t7 t7 t7 t9 t7 t9 t9 t1 t10 t9 t9 t10 t10 t10 t11 t

 $P + t^{12}p \cancel{A}p \ rti^2 - 6P + a_1try^1p \cancel{A}p \ s \ t \dots \cancel{A}p^1 \ it^{1a} - \frac{12}{2}p^1 \ t \ t^3 \ ^2p \ "q0" \ 6a \ r \dots ^!t - w - s \ t \ "t^{31} \ ^apy^1 \ ^a - s \ t \ ^2ti \ u^3 \dots ry \dots ps - ^apip \ p^1 \ ^at^{11} - p^1 \ ^o \ ^3t \ \dots p^1rtip" \ p \dots ^2t^1 \ s \ t \ ^2HD4" \ p^1 \ ^a - s \ t \ ^1ti \ ^3" \ s \ t^1p^{12}it \ ^apip \ ^{-1} \ ^o \ ^3t \ \dots p^1rtip" \ t" \ ^3" \ "3 \dots s - t" \ i3^ays \ p \ ^2ip \dots ^1u \ t" \ p96 - 6Z6 - qp^{12}p \ s y \cancel{E}ti \ ^apip \ "t^{31} \ uy \ w^{-1} \ \cancel{E}h} \ 3 \ ^apip \ p \ t^1r - p4^2yit \ q - p^1 \dots ^2p^1 \ t \ ^a_1 - r^3 it \ ^3" \ t" \ ^a_1tv - ^2ip \dots ^3y - t \ ^1tv^3_1 - \cancel{C}b$

 P^3 1pqyp o 3 t 2y ..up o 3 t a t a t p t p^1 s t ^-t y t .. 2 p t s 3 r p q s t a t

ww 16

 $c \ ^{3}p. \ s. - " \ t^{3} \ \ uy w - " \ py^{1} \ \acute{At} - w - uy r - " \ ^{2} - 2p - " \ t. \cdot .^{2}t \ t. \ s. y \acute{A}s \ ps - . . . \cdot rpi^{2}6 - s \ t \ ri \ 0s \ y^{2} - . . . \cdot a_{1}y" \ tyi - p. . . \cdot s \ p \ up r^{3} - s \ ps \ t^{4}t^{3} - pz^{3}s \ ty \ p \ ip^{1}vpi - \frac{1}{2}rpi^{2}5t^{1} \ t \ r - " \ trty \ p^{a_{1}} - r^{3}ipi^{3}s - vip" \ p^{o_{3}}t \ " \ t \ pz^{3}s \ p^{11}t \ p \ ts^{3}rpi \ " \ t^{3}i \ uy w^{-1} \ t" \ ^{2}ti" - \frac{1}{2}s \ t^{o_{3}}t^{12}5t^{1}$ $uy \cdot p \cdot . rtyip^{1}6$

 $Z - p... a p^{11}ps - 4" t^3 " piys - yv - 3 s - t^1riy^2 3iy - I \hat{E}P... 2ity p - v^3 0" o^3 t a - s t pz^3 s pi A - r1 \hat{O}As y^{11}t t - t6 \hat{E}e t^3 ... t 0 d - qti^2 Vy Q - p"y6P + 0 t" a it^1 3iy - t y. At^{12}ys - t t^{12}3 po^3 y a pip a p^2 t... t pi 3" a i - s^3 2 - ts^3 rpry - p - 6 b t... 1 - o^3 t 0 - o^3 t A - r1 t^{12}p Ap a i - r^3 ip. s. - \hat{O}$

Do no Uh Zi oZj l p ZZp Zno Uq Uk nji Wo mLi Yj

Nt irp s t o 3 y. Ét a t 11 o 1 4 s y Áys ys p^{1} t o 2 i 11 v 13 a o o 4 p o 2 i o 5 y o y o p o 5 y o 4 y o 5 y o 4 y o 5 y o 4 y o 7 y o 2 p o 7 t o 3 y . Ét o 2 o 3 y o 4 y o 7 y o 3 y o 4 y o 7 y o 2 y o 7 y o 8 y o 9 y . Et o 9 y o

 $P...^26-d-qti^2st^1rit\hat{A}t^3$ apip. $3^1p\hat{E}N-iiysps-\frac{1}{2}dp^2-\hat{Q}$

 $\hat{F}et \, \hat{A} - q^{1}t_{1} \hat{A}p_{1} \, p \, \hat{A}y_{5} \, p \, s \, p^{1} \, a \, t^{11} - p^{1} \, s \, t \, y_{.} \, .^{12}t^{3} \, 96 - " \, Os \, yp4^{2}t_{1}pqp - wps - tp^{1}4 \hat{A} - r_{1} \, \hat{A}t_{13} \\ {}^{3} \, " \, p \, {}^{2}t_{1}pzt^{2}3t_{1}yp \, {}^{1}t \, " \, t - wp_{.} \, .^{2}t_{1}6L \, r_{1}yp_{.} \, .9p_{.} \, .p^{1}r_{1} \, t \, \hat{A}py^{a} \, p_{1}p \, p \, t^{1}r - p6a \, {}^{1} \, a \, py^{1} \, {}^{1}t \, - tv^{3} - wp^{*} \\ {}^{a} - t^{0} \, {}^{3}t \, - ww - {}^{1}t \, s \, t^{12}pr_{1}p^{2}y_{1}p_{.} \, .. \, .^{2}p^{1} \, q - p^{1} - \frac{3}{3} \, p^{2}p^{1} \, t \, r_{.} \, .^{1}tv^{3}t \, t \, .. \, .^{2}t_{1}p_{1} \, .. \, p^{3} \, . \, y\hat{A}t^{1}y_{5} \, ps \, t(a \, w)^{2}v_{1} \, p \, s^{2}v_{1}p_{2} \, p^{2}x_{1} \, p^{2}x_{2} \, p^{2}x_{2} \, p^{2}x_{1} \, p^{2}x_{2} \, p^{2}x_{1} \, p^{2}x_{2} \, p^{2}$

 $t^{12}p \stackrel{f}{A}p \ s \ t^2t \ i^* \ y. ps - I^a \ i - r^3 \ ip \ 3" \ t" \ ^a \ itv - - 3 \ ^1tv^3 \ t \ ^3" \ p \ rp \ ity \ ip \ t \ ^2ip. . . . ^3 \ y-p \ P. . r. - . ^2ip \ t^{11}t \ t" \ ^a \ itv - 4 \ ^0 \ ^3t" \ ^1pqt \ s \ t" \ 0s \ yr - - 3 \ s \ t \ ps \ \stackrel{f}{A} \ vps - 4 \ - 3 \ t. . ^2ip \ ^a \ pip \ p^1 \ Q \ ip \ ^1 \ Ii" \ ps \ p^1 \ - 3 \ ^a \ pip \ - 1 ti \stackrel{f}{A}yp - a \ 6q \ -yr - 6R \ tip - " \ t. . ^2t \ 4 \ - uy \ w - r - " \ t \ 9p \ p \ vp. . up i \ s \ y. . uty \ - 4rutv \ p^3" \ " - . . ^2t \ s \ t \ rpi^25t^1 \ s \ t \ ri \ 0s \ y^2 - t \ r - " \ t \ 9p" \ p^1 \ r - " \ ^a \ ip^14^1t \ 0 \ ^0 \ ^3t \ z \ . . 6 \ - ^2y. . up" \ r - " \ t \ 9ps - 6$

N—" s y. ut y1—a p1p1d—u1y1w—Apy p—1" t1" 1" 13vpit 1 ...s. t A6—12At ...t5. r... $utrt p v^3 0" 4 ..p"$ - $tp t 45^1 \acute{A}t \acute{E}t^1 4 r p^1 p 6 L \acute{A}s p 0 t ... 26$ --" $p_1 p \acute{A}y w - t p a - t p 3 t$ $p^{23}p$ —" $t...^2t$ " p_1y_5 —t " 3 — ut_1 2ipqp —up" 6O— y^1 1p — $_3iy$ — $_1$ 16 — $_3$ " p $_41...96$ — $_6$ P- $_4$ 1 1t $^{1}t..^{2}t$ " qt" $5^{13}rts$ ys $-\frac{14}{4}$ ^{1}t 3 u^{3} ^{23}i -0 qiy $up..^{2}t$ ^{4}t t +t 1 s t r t 2 ^{a}ipi 3 a p 2 1 2 3" rpii-4" $p^{-2}t$ $\neq Ay^{1}6-4$ $^{2}yipi$ $iOiyp^{1}$ $t^{-2}ti$ $iy\cdot w^{-1}6$ a^{-} $st^{-1}tz$ $t^{-1}t$ r ... $rit^{-2}y$ Ep6 L..trt 11ys ps t s t s y..utyı—0 y" t..!p6a u-yÉrp1p-r---:x-3y3 o 3t 13p1 rp11tyıp1 16—s p " py - ty" $a - t^2 4$. $xyp t r - "t9p p ^2 ipqp - upi rps <math>p At E$ " $py^1 a pip r - ... ^1 tv^3 yi a i - " - 95 t^1 t$ p^3 " $t...^2$ 16L $it...s.p.p^3$ " $t...^2p$ t $\hat{A}t$ " $\frac{3}{2}i$ iy... 66t $p...trt^{11}ys.ps$ t s t s t s t p rp^1p " py $t \in S$ $P + t^{-1} 2 \iota p q p - u p$ " py. s. p" py pıs $^{3} p$ " $t . .^{2} t 4^{2} - t . . p$ " $5^{1} t u^{3} . . r y . . 3 \iota y - 1 " t - w + t^{-1} 6 h - \frac{2}{2} p$ " p $t^{123}s$ pi a pip $-q^2ti$ $t^{1a}t$ ryp yÉp96-t vp..upi $^{"}$ py 1 s y..utyi-6f p $\acute{A}t$ Épii 3 " $^{"}$ p py 1 3 "t " $a_1tv - 6e^3p^1$ $it.s.p^1$ rit^1rt " 4 " p^1 p $p-2^{i3} - 2p$ s-y" a-12 - s t it.s.p4 - y" a-12 - s $a_{1}ts_{1}yp-s_{1}p^{-1}p^{$ ^{2}p " q0" $rit^{1}rt$ " $6P+t^{1}-up$ " $^{a}pip\ p^{o\,3}t+t\ r-..^{2}iprut^{o\,3}t\ p^{-2}-t\ ^{1}t\ ^{a}tiv^{3}..^{2}p$ " ^{a}pip $\frac{1}{\text{...s.}}t^{-2} = p^{o 3}t + s \text{ y. .ut y.} - \text{Ápy6 } L^{a} - \text{yrp} \text{"} t \text{"} p + v^{3} ... \text{!} u^{3} ... \text{s.} - \text{!} \text{"} 6^{23} - \text{!} t \text{"} p \text{vp} \text{"} p^{1}$ $r - 2p^{1} s - 3a ti$ " tirps - r " $rpi^{2}6 - s t$ ri0s $y^{2} - 6L^{1}$ $riyp...9p^{1}$ z_{3} z_{1} " D - 3Ep... 1t t_{2} $..trt^{11}3iy^{-a} - 3^{a}pi ..6 - 13^{a}pip - 1p^{3}"t... + 1p - ys ps t^{1}t^{1}r - pit^{1}4"p^{1-2}p"q0"$ apıp p Át-wyrt 6

L 6. yrp "p. typp s t 1py s p ÊN—11ys p s $\frac{1}{2}$ d p $\frac{1}{2}$ $\frac{1}{2}$ 00 a t $\frac{1}{2}$ p t $\frac{1}{3}$ p a t $\frac{1}{3}$ p y $\frac{1}{3}$ p a t $\frac{1}{3}$ p y $\frac{1}{3}$ p $\frac{$

 $Zp "y..up" t^1p t^{12}p Ap" ^3" vtit..2t st qp.x. 4-s -...st ^3" pt" ^ait^1pt ^3" ^ai-vip" ps -i st r-" ^a ^3 ^2ps -i t^16a ^o ^3t "t ^a ti^2 ^3iq -3 " ^3 y^2 -i ty -a ^3 r-o ^3t t^{11}p^1 ^at^{11}-p^1 ^1pqyp" ^1-qit r-..^2pqyys ps t t y. At ^{12}y" t..2 ^4p^{113}..2 ^1y" ^a -i^2p..2t ^1 ^apip ^{13}p^1 As p^16 Qp ^3 ty y" pvy..p. s. -r-" -t +i ps "y..y^{12}ip Ap" p^1 o ^3t ^{12}5t ^1 uy..p. xtyip^1 ..p As p itp-6b-s-yp t..2t ..sti ^o ^3t "y..up uy-up st ? Hp..-1 ..6 -1 ^3qt ^{11}t ..ps p4" p^1 t-t^1 tip" ps ^3 -2 ^1r-" ^at-" t... -s -qi-st ^{13}p ys ps t6$

 $Ot^{a}-y^{1} \circ {}^{3}t \quad {}^{2}ti" \text{ y..ty } p \quad \hat{E} \text{N-Hys } p \text{ s} - \overset{1}{1} dp^{2} - \hat{Q} \text{ typ} \quad 3 \text{ ty } pr - \overset{a}{} p \text{ ..up. s.} - \overset{a}{} - t \text{ s} \quad 3p^{1}$ which is proved the post of the po

 $vtit...^2t s t qp...-6T^1$ — $s t Átiyp s y Éti-ut p-v^3" p r-y^1 p Ô$

a vtit..2t s t qp..r.-4r...23 s $-4t^{12}p$ Áp t" a -vps -LÊ P^{123} s ty y^{12} ...p $t^{1}r$ --p

 $Y p^{1} u y - r - t ...^{2} 3i y - s t y ... up uy up - o^{3} t py^{1} t y^{a} it^{11} y ... x^{3} I \hat{E}Y t s y \hat{A}t i^{2} y$ $p^{a} it ... s - \hat{O} \hat{A} = s y^{1} t 6 \hat{E}L^{a} it ... s y^{3} - ...^{2} t s t r - y^{1} p^{1} - q_{1} t r - s y ... ut y - u^{3} ... r y - p t r - y ... \hat{A}t^{12} y 5 - 6 \hat{O}$

 $Y t^{3} "piys -t t^{3} "pirp" -\frac{1}{3}" zp..^{2}pi r -" d -qti^{2} t^{13}p t^{1a} - p apip s p y p p p v^{3}...! syp^{1}6 P" q -tp u^{11}t ...! -aiy" tyi -t..r..^{2}i - 1 -ryp -4 apitryp^{-0.3}t ...! r -..utr 2p" -1 ug p...! 6 Ot^{1}r -qiy" -1 o^{3}t^{2}2.up" -1 "^{3}y^{2} -t" r -" ^{3}" 6 Qp p" -1 s t^{23}s -4 s t t^{1a} -t^{2}t^{1} t^{2}tp^{2}i -p it^{12}p^{3}ip..^{2}t^{1} t^{-0.3}t^{12}5t^{1} -ry -tr -...4" yrp^{1}6 Qp p" -1 s - "^{3}.s. -t" ^{2}ip..! u + "^{2}p96 -6 Qrp" -1 r -... - xti^{1}p..s. -qp^{12}p..^{2}t^{2}t" a -1 -qit r -" -p "py -typ s -1 p" tiyrp... -1 ^{2}t" a -3 rp -3 ..t.. u^{3}" p a -3 ap..9p apip p p a -1 t... ^{2}ps -typ e qt" r -" -1 -qit p o^{3}p^{1}t up-1... ryp s p etv^{3}iys ps t e -ryp - t s -Y ts yrpit 6 upi Y t^{31}uyw -1 ^{2}tiyp" st uy..p.. rypi p p a -1 t... ^{2}ps -typ s -1 FD" yw5t^{1} st qpq C q -- "ti^{1}kwr Qrp" -1 y" pvy..p..s. -1 t p^{1}at^{11}-p^{1}atirtqt" r -" -0 piiy^{1}rps -s t^{a}t... t st st a -p... 1 st at... 16 -6$

 $\hat{E} - \cancel{x} \cancel{4} - r - .^{1}t - w - "py^{1} - a t yw - \frac{1}{2} - o^{3}t - ^{1}t - a - s t s pi p^{3} "vpi - \frac{2}{2} - 0 h 3 - ^{a}pip p t^{1}r - p - ^{2}yit q - p^{1} \cdot ..^{2}p^{1}t - ^{2}it - ^{3}it - ^{3}i$

á L^{1} at^{11} p^{1} r " t^{3} zvp" a t $tvvp^{1}$ s yutvt. $^{2}t^{1}$ s p^{1} 13 p^{1} a s y^{11} t 6a a o ^{3}t pr ^{2}trt 0 ^{3}p . s 3 3 p vvp. s. t t 3 4 t 1 p p. 3 3 s A . 1 y E y . vK

á $L^{1}at^{11}p^{1}$ $^{1}6$ —st" $y^{2}ysp^{1}$ á $_{1}t^{1a}$ —s.y6á $L^{1}up$ " $_{2}yp^{1}$ 1 —ut" 6a $_{5}t^{1}t$ " a $_{1}tv$ — p^{3} " $_{t}$... 2 p6

 \vec{a} \vec{P} " vtip— \vec{a} itg— \vec{s} $p^1 pg5t^1 p^3$ " $t...^2 p^{o3} p.s.$ — $^1 t p...^3... ryp$ — \vec{s} — $\vec{A}...^1 y \vec{E} y... v$

" 6-s t -q1p6

á $Y p^{1} a p_{1} p p$ " $p_{y-1} y_{p} s p^{1} a t^{11} - p^{1} 0 s y_{1} 2 r y - t ...^{2} t ... s t_{1} a - t^{-0.3} t y^{11} - p r -...^{2} t r t á s y^{11} t t^{3} 6 á P - p^{1} 13 a t ... p^{1} p^{3} a t y^{11} -... 6 - 0 z^{3} 12 - 6$

 $d - qti^2r - ...^2y ...^3 - 3I$

 $HD \quad s \; p \; \stackrel{a-a}{\longrightarrow} p96 - \stackrel{...}{\longrightarrow} s \; y^{11}t6 \stackrel{...}{\longrightarrow} P - \stackrel{...}{\longrightarrow} HD \quad p^a it.s.t \; \stackrel{...}{\longrightarrow} t^{11}p^1 \; itvip^1 \; t \; \stackrel{...}{\longrightarrow} r^1p \; t \; ...p \; t^1r - p6 \; fl \; \stackrel{a-\iota}{\longrightarrow} y^{11} - o \; ^3t \; \stackrel{...}{\longrightarrow} 0 \; ^26 - piiy^1rps - s \; y \stackrel{...}{\longrightarrow} t \; p \; ^3 \; \; p \; riyp...9p4 \; ^1y \; ^a + ^1" \; t \; .^2t^2 \stackrel{...}{\longrightarrow} p^{123}s \; t \; qp^{12}p \; .^2t \; t \; ^a_1 - r^3_i t \; ^3 \; \; t \; ^a_1 itv - \stackrel{...}{\bigcirc} 6 \; S - \stackrel{...}{\longrightarrow} \; ^3 \; \; p \; riyp \; ...9p \; ^a_1 itry^1p \; s \; t \; ^3 \; \; p \; u + ^a_1 p96 - ^a_1p^{12}yrps \; p \; t \; - ^1y^{12}t \; p \; r - u t \; .^2t \; ...6 - t \; ^{12}3 \; \; p^2t \; ...s \; t \; ... - p \; t \; ^{11}p \; ...trt^{11}ys \; ps \; t \; 6Z \; 6 - t \; ^{12}3 \; ^a_1 it - r^3_1 a \; ps - r - ^a_1 \; ^3_1p \; ... \stackrel{...}{\longrightarrow} r \; ^a_1 r \; ^a_1 r \; ^a_2 r \; ^a_1 r \; ^a_1 r \; ^a_1 r \; ^a_2 r \; ^a_1 r \; ^a_1$

 $\vec{a} P^{1}rit \hat{A}y^{3}$ " $y\hat{A}i \frac{1}{2}qit \frac{1}{2}p^{113}...^{2}\hat{a} u y^{13}p it^{1a}\frac{12}{2}p6$

 \vec{a} P —s. t $t^{12}3K$

á P" " t^3 r—" $a^{32}ps$ —t6 $P^{12}3$ — t^3 u^3 p... $t^{14}t$ " ats p9—t6 Ot ÁtÉ t" t^3 p.s.— t^4 t^4 t

 $P\ t^{12}p\rlap{A}p\ t\ "\ ^ats\ p9^{-1}\ "\ t^{1"}-6Ot^a-y^l\ s\ t\ +\imath\ ^{-1}rp^a\ 2^{23}-^{14}prwty^{o\ 3}t\ -y\rlap{A}i-^2y.\ .up$ " $0\imath y^2-^{1}\ t\ ^{o\ 3}t\ s\ t\rlap{A}yp\ ^{1}t\imath\ ^{a\ 3}q-yrps-^{4}\ ^{1}-^{q}\imath t^{23}s\ -...t^{12}t^{1}\ ^{2}t\ "\ ^{a}-^{1}\ t\ "\ ^{2}\imath p...^{1}u-t"$ p96-6V N-..r $ts\ ty\ t$ " $^{1}t\imath\ r-^{p^3}$ $^{2}-^{1}p\ s\ -y\rlap{A}i-^{s}t\ d\ -^{q}t\imath^{2}6$

 $btiv^3..^2ty5ut \ st \ ^o ^3p..^2p \ y..u+" \ p96-uy..p..ntyip \ t+ prup\acute{A}p \ ^o ^3t \ ^3" \ p \ riyp..9p \ ^aitry^1piyp6P+ up-\frac{3}{3} \ ^o ^3t \ st \ ^dt..s.tiyp \ sp \ riyp..9p6P+ ^1pqyp \ ^o ^3t \ st \ ^ls \ t \ vpi-\frac{2}{3} \ ^o ^3tiyp \ ^lti \ iyr-t \ ^2t\acute{A}t \ p \ ut-yrys \ ps \ t \ st \ t..r.-.^2ipi \ ^3" \ p \ uyv^3ip \ ^ap^2ti..p \ ^o ^3t \ tip \ iyrp \ t \ ^o ^3t \ ^o ^3y^1-uyt..^235-6\^{E}L \ ts \ ^3rp96-0-u^3..s.p" \ t..^2-s-l^3rt^{11}-\^{O}ts \ y^{11}t \ d-qti^26Op \ "t^{1"} \ p \ u+i" \ p \ ^o ^3t \ p^1 \ upqy-ys \ ps \ t^1 \ prps \ l" \ yrp^1 \ ^l6-y" \ ^a-t^2p..^2t^{14} \ p^1 \ upqy-ys \ ps \ t^1 \ uy..p..ntyip^1 \ t \ st \ r-" \ ^3..yrp96-2p" \ q0" \ -l^6-6$

 $f ti s - y^{1} a p y^{1} r p^{3} \frac{1}{3}$ " $3 y^{2} - \frac{1}{4} a_{1} - q + t$ " $p^{1} 6 a a p y A ti s p s t y_{1} - s t d - q t i^{2} t i p$ $^{13} a ti y_{2} \cdot ^{2} t \cdot _{3} t \cdot _{5} t \cdot _{5} t \cdot _{5} t \cdot _{5} r p 6 - \dots + ^{12} p s - s - S p A p 2 c ^{3} p_{2} \cdot _{5} \cdot _{6} - d - q t i^{2} t ^{12} p A p r - "$

 $d-qtt^2pupi"p^{0}3t - 1yr - 1ts^3rp"^{1}t^{3} 1 yw - 1st u + 1"psyutit...^2t6P + 1t...^1y.p" \\ p - 1 uyw - 1t" rp^1p4t" A - 2psp"t^1pst zp...^2p16P^{11}p^1 ystyp^{1}a - st" ...6 - 1t1 p^{0}3t - p^{1}o^{3}t A + 1t^1r - utiyp^apips y^{1}r^{3}yir r - 1t^{3}1 uyw - 14"p^1 - qiyvpspa - t - upi apipt p^16P \\ t^3 - pr - ...^1t - up pr - ...^2y...^3pi q^{3} 1rp.s. - 6P" "y..up - ay. y6 - 4r - "oft t p^3sy^2 - ip y. s.t^at.s.t..^2t4 - r - .r.ty^2 - st 1y"a + 1"t...^2t 2ti q - p^1 ...^2p^1 t prupi 3"q - "t"aitv - 0 3"pystyp At - up6bitry^1p" - 1st ... Ap^1 ystyp^1 t st 3"pts 3rp96 - syutit...^2t6f p At 1 up - 1t^{3}1 uyw - 1 qit - 3 2p1 apip 1tit"q - ... 1u^3..ry - .3iy - 1t riypit" 13pai3aiypt"ait^1psty. At 12y"t...^2 - 1.6 - 1tzp 3"pystyp 26 - "36$

 $P^{1a}ti - r - "6t o^{3}t t^{12}t - y\acute{A}i - p^{3} \acute{A}y t - \frac{3^{2}i - 1}{4} py^{1} 6 d - qti^{2}t^{1a}tip^{a} - sti$ y. .u - "pi p - \frac{3^{2}ip^{1} at^{11} - p^{1} o^{3}t o^{3}p^{0} ti^{3}" a - st p - pp. .9pi p ai - \frac{1a}{4}tiys ps t^{1}t s trys yi
up\acute{H} 5 - 6et \acute{A}rl u + 3" zpis y. .tyi - \frac{3}{3}" a - i^{2}tyi - \frac{3}{4} p^{2}0 3" s t^{1}t" aitvps - 4\acute{A}rl^{2}t" p rp^{a}prys ps t s t y. .\frac{1^{2}i^{3}yi}{5^{1}t} t s t t . .\frac{1}{2}y. .pi p o^{3}t" \acute{A}rl p" p p r^{3}ys pi s t^{1}y^{a}i 3^{a}iy - uy. .p. .rtyip" t . .\frac{2}{1}6 Wt" qit o^{3}t p y. .\frac{2}{1} - yvl . .rtyip 0 - ai - rt^{11} - "t . .\frac{2}{1}p^{-a}t - o^{3}p - it^{1} - \acute{A}t" - 1 . . .\frac{11}{1}a_{1} - q t" p^{1} uy. .p. .rtyi - 16

 $S \xrightarrow{\text{\it d}} t^{12}p" \xrightarrow{l} t..\textbf{\it u}t..^2p..s. - "^3sp..9p^1 v \xrightarrow{\text{\it q}}py^l t ^2tr.. \xrightarrow{\text{\it 3}}vyrp^1 yv^3py^l \xrightarrow{\text{\it 3}} p^2C$ "py-tt^1 o 3 t p^1 - r ttys p^1 p..^2t1y t" t..^2t6Zy..v^3 0" ^2t" 3" p q - p s t r1y^{12}p-4" p^1 3" $up^2 - 0 \ rt1^2 - l \ 5 \ . \xrightarrow{l^1}p \ ut..^2t \ s \ t^1r \xrightarrow{l^2}y..p" \ 5^lt \ "^3sp..9p^1 \ o \ 3^t \ t^{12}6 - p - 0" \ s \ t \ . \xrightarrow{l^1}p$

Pai rico, Pai pobre

por Robert Kiyosaki

 $T_{y\acute{A}t} s_{-y^{1}} a_{py^{1}} 4^{3} "iyr_{-t} - \frac{3}{3}^{2}i_{-a} - q_{1}t 6g "tip" {}^{3}y^{2}_{-y}...^{12}i^{3}2 - ty..^{2}t_{-yvt}..^{2}t J^{2}y..up$ $-buO6t \ uy\acute{E}tip" {}^{3} "r^{3}i^{1}_{-a}..y\acute{A}ti^{1}y^{2}3iy_{-s}t \ vips {}^{3}p96_{-4}r_{-}" s^{3}ip96_{-s}t {}^{o3}p^{2}i_{-p}...^{1}t$ $t"" t..._{-1}st s_{-y^{1}}6Q_{-y}t...^{2}6_{-a}pip p g..y\acute{A}ti^{1}ys ps t st e^{2}p..u_{-ts} 4^{a}pip p g..y\acute{A}ti^{1}ys ps t$ $st \ Nuyrpv_{-t} \ ^{a}pip p Z_{-t^{2}}u\grave{A}t^{12}ti...g..y\acute{A}ti^{1}y^{2} (4^{1}t" \ ^{a}it \ r_{-}" q_{-1}p \ st \ t^{123}s_{-1}6a$ $-\frac{3}{2}i_{-a}py...^{3}...rp r_{-r}...^{3}y^{3}_{-1}tv^{3}.s.-vip^{3}6$ </code>

 $L" q \xrightarrow{-1} tip" w \xrightarrow{"} t ... ^{l} u \xrightarrow{-2} t^{1} 4 r p_{l} y^{l}" 3^{2} yr \xrightarrow{l} t y ..u^{3} t ... ^{2} t^{1} 6 L" q \xrightarrow{-1} " t \xrightarrow{ut} t r tip" r \xrightarrow{l} t \xrightarrow{u} t^{4} " p^{1} ... 6 \xrightarrow{p} r \xrightarrow{l} t \xrightarrow{up_{l}} p^{1} r t^{1}" p^{1} r \xrightarrow{y} p^{1} 6 L" q \xrightarrow{-1} p r_{l} t s y^{2} p A p" uy_{l}" t " t ... ^{2} t ... p y ... ^{12} t^{3} 9 6 \xrightarrow{"} p^{1} ... 6 \xrightarrow{13} v t_{l} y_{l} p" \xrightarrow{l} t^{1} " \xrightarrow{l} t^{123} s \xrightarrow{l} 6$

et t^3 $^2y\acute{A}t$ ^{11}t 2ys $_{-3}$ " 3

 $b-t + \hat{A}t$ " $a-4^3$ " s-1 $apy^1 s y + \hat{E}ypI + \hat{E}a p" -t p-s y. .ut yı -0 p ıpy + s t <math>^2$ s-" $p-\hat{O}a$ $-3^2i-\hat{I}\hat{E}$ up-2 $p s t s y. .ut yı -0 p ıpy + s t <math>^2$ s-" $p-\hat{O}$

 $Y^{3}y^{2}-s$ —" t^{3} ^{2}t " a —tip vp^{12} — $itut^{2}y$. s. —4vp \hat{t} . s.—5" $t^{a}tiv^{3}$.. $^{2}p^{1}$ r—" — $\hat{E}b$ —t

g "psp¹ $p \not = 5t^1 at - p^1 o 3py^1 - 1yr - 1yrp$ " "py¹ $yr - 14 - 1a - q_1t^14$ " py¹ $a - q_1t^1 t$ p $r - p^{11}t$ "Os $yp - 3^2p$ r - m p¹ $s \not= 25ys$ p¹ $0 o 3t - p^{113} ... - s y ... ut y_1 - ... 6 - 0 t ... ^1y ... ps - ... t "t" <math>rp^1p ... t$ "... $p t^1r - p6Y \ ^3y^2 - 1s t ... 3^1 p^a it ... s t " - 1 - q_1t - s y ... ut y_1 - r - m ... - 11 - 1a py¹ 6a o 3t a - s t s y f t 3" apy a - q_1t p it ^1a ty^2 - s - s y ... ut y_1 - a p_1p ^1t^3 uy w - KP + t s y f y "a + 1" t ... ^2t I f Q f ^3 t ... p t^1r - p t t ^{123}s t " ^3y^2 - Oa uy w - a - s t ^1t u + t" p_1 r - m ^3 "p ^4 it ... ^2p J s ps t s t at ^{11} - p a - q_1t (T^1 - u y p^a it ... x y s - a t - uy w - t" ^{13}p ^2 t ... x y s ps t 6$

 $Y^{3}y^{2}p^{1}$ Át Ét 1

 $P" q \xrightarrow{-1} p p" q \xrightarrow{-1} \xrightarrow{-1} a py^{1-2} pqp \xrightarrow{-1} up^{11}t" r \xrightarrow{-}" puy. x. \xrightarrow{4} \xrightarrow{q}^{1} ti A ty \circ ^{3} t \ ^{3}" s t + ^{1-2} y. up - ug qy^{2} \xrightarrow{-s} t \ ^{4} 4i \ ^{1} t^{3} r Oit qi \xrightarrow{-p} s \xrightarrow{+}" yi \circ ^{3} p. s. \xrightarrow{-p}^{113} . \overset{?}{.} + ip s y. ut yi \xrightarrow{+} \xrightarrow{-3}^{2} i \xrightarrow{-2} y. up - r \xrightarrow{-123}" t s t t A tiry p i t^{3} r Oit qi \xrightarrow{-6} a it ^{13} \xrightarrow{-2} ps \xrightarrow{-tip} \circ ^{3} t 4p \xrightarrow{-1} v \xrightarrow{-s} \xrightarrow{-2} t" a \xrightarrow{-4}^{3}" s \xrightarrow{-1} a py^{1} up p A p " py^{1} u + i t uy. p. xt yi p" t t t t \xrightarrow{-3}^{2} i \xrightarrow{-t} t. up \circ ^{3} t r yp 6 T^{11} \xrightarrow{-1} . . 6 \xrightarrow{-0} 0" \overset{3}{y^{2}} s yi t it t s \xrightarrow{-0} ^{3} t \xrightarrow{-r} tit \circ ^{3} p. s. \xrightarrow{-3} " p a t ^{11} \xrightarrow{-p} up E t A t ir 2 y \xrightarrow{-1} u 2 yr \xrightarrow{-1} it v^{3} \xrightarrow{-p} it ^{1} t . . o ^{3} p. . . \overset{?}{-p} \xrightarrow{-1} 1 t . . . o ^{3} p. . \overset{?}{-p} 1 t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . \overset{?}{-p} 1 p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . o ^{3} p s \xrightarrow{-p} " t . . o ^{3} p s \xrightarrow{-p} " t . . o ^{3} p s \xrightarrow{-p} " t . . o ^{3} p t 1 t . . o ^{3} p s \xrightarrow{-p} " t . . o ^{3} p t 1 t . . o ^{3} p s$

 $Y t^{3} l s - y^{1} a p y^{1} 2 y ... u p$ " $p^{2} y^{2} s t^{1}$ " $t ... ^{2} p y^{1} s y u t \iota t ... ^{2} t^{1} 6 g$ " $p r \iota t s y^{2} p A p \circ ^{3} t - ^{1} \iota y r - ^{1} s t A y p$ " $a p v p \iota$ " $p y^{1} y$ " $a - ^{12} l a p \iota p p^{2} t ... t \iota - ^{1}$ " $t ... ^{1} p \iota \iota + ^{23} ... p s - ^{1} 6 a - ^{3} 2 \iota - s y E y p I E a ^{1} y$ " $a - ^{12} l a^{3} ... t$ " $- ^{1} o ^{3} t a_{1} - s ^{3} E t$ " $t \iota t r - ^{n} a t ... ^{1} p$ " $- ^{1} o ^{3} t ... 6 - ^{a} \iota - s ^{3} E t$ " \hat{C}

g " $s = \frac{1}{4} p y^{1} i t r = \frac{\pi}{2} t$. $s. p A p I \hat{E} P^{123} s t p i s \frac{3}{p} p^{2} t$. $\frac{2}{4} t p i p \frac{a}{-s} t i \frac{2}{4} p q p - u p i t$ " $\frac{3}{4} p q - p \frac{a}{4} p I \hat{E} P^{123} s t p i s \frac{3}{4} p^{2} t$ " $\frac{a}{4} t \frac{1}{4} p \hat{Q}$ $\frac{3}{4} 2 i - u p - p \hat{A} p I \hat{E} P^{123} s t p i s \frac{3}{4} p^{2} t$ " $\frac{a}{4} t \frac{1}{4} p \hat{Q}$

 $g^{"}s^{-1}apy^{1}sy$ ÉypIÊZ $6^{-1}3iyr^{-1}a^{-1}o^{3}t^{2}t..w^{-1}w^{1}\hat{O}a^{-3}l^{2}l^{-1}\hat{H}t..w^{0}t^{3}t^{1}tiiyr^{-1}rp^{3}l^{2}pst\hat{A}rl^{1}4"t^{3}l^{1}uyw^{1}\hat{O}$

g " y..rt..²yÁpÁp p¹ r—.Átı¹p¹ ¹—qıt s y..utyı—t ..tv3ry—¹ ..p w-ıp s—zp..²pı6a —³²ı—a ı—yqyp °³t ¹t up-p¹¹t s—p¹¹³..²—s ³ıp..²t p¹ ıtuty95t ¹6

g " s yÉypI ÉP" $o^3 t^{12} 5 t^1 s$ t s y. $ut y_1 — t z p$ $r^3 y_s$ ps $\frac{1}{4}$. 6—t $p_1 i y^{1o} 3 t$ $\hat{O}a$ $\frac{3}{2}i$ —t $\hat{E}L^a$ it . s, p p p " y . $y^{12}i$ p_1 —t y^1r — \hat{O}

g " itr—" t.s.pÁpI ÊZ— ^{11}p $rp^{1}p$ 0 ... 11 —" py—t y. Át ^{12}y " t...?—t ... 11 —" py—t ^{12}p " $^$

 $L" q^{-1} - \frac{1}{a} p y^{1} a p v p A p" ^{-13} p^{1} r - \frac{2}{c^{2}} p^{1} ... - \frac{a}{a} i p E A" p^{1} 3" s t + \frac{1}{a} p v p A p ^{-13} p^{1} r - \frac{2}{c^{2}} p^{1} t" a_{1} y" t y_{1} - \frac{3}{a} v p_{1} t ... ^{3} p_{1} ... - \frac{3}{a^{2}} i - p^{1} s t y A p A p a p_{1} p_{1} p_{2} 6 - \frac{2}{c^{2}} y" p_{1} w - i p 6$

g " $s t + t^{-1} prits y^{2} p A p^{-0.3} t p t$ " $a_{1}t^{-1} p - \frac{3}{3} - v - A t_{1} ... s t A t_{1} y_{p} r^{3} y_{s} p_{1} s t A + r_{1} t s t$ $^{13} p^{1} ..t r t^{-11} y_{s} p_{s} t^{-1} 6 P^{12} p A p^{-1} t$ " $a_{1}t - a_{1}t - r^{3} a_{p}s - r - p^{3}$ " $t ... - t^{2} - t^{-1} p_{p_{1}} y_{p_{1}} y_{1} 4 a - p_{1} ... t^{-1} s t$ $p^{a} - t ... - t^{2} p_{s} - t y_{p_{1}} 4 t ..t u x_{p_{1}} y_{1} - t^{-1} y_{s} t ... t^{-1} p_{s} t y_{p_{1}} t ..$

 $a \frac{3^{2}i^{-a}py \ prits \ y^{2}p\acute{A}p \ ..p \ ^{2}\frac{2}{2}p^{-}p^{3}\frac{2^{-113}}{2} \ upryl ..ryp \ uy..p..rtyup6 \ P + \ ^{1}t \ ^{a}it \ ^{1}t \ ^{a}p..yut^{12}p\acute{A}p \ r-..^{2}ip \ p \ ^{a}t ..^{2}p \ ys \ ps \ t \ s \frac{1}{2} \ Es \ yity^{2}\frac{1}{2}\^{O}t \ up-p\acute{A}p \ ^{o}3t \ y^{11}-t^{12}p\acute{A}p \ riyp..s.-at^{11}-p^{1} \ uprp^{1}t \ uy..p..rtyup \ ^{a}t ..^{2}t \ ..trt^{11}y^{2}ps \ p^{1}6P + s \ p\acute{A}p \ ^{a}y^{2}p \ 1..up^{1}t \ s \ r-\overset{a}{}at^{2}l..ryp \ uy..p..rtyup6$

g " $s - \frac{1}{4}apy^1 - \frac{3}{2}p\acute{A}p \ ^ap_1p \ ^a - \frac{3}{4}ap_1 \ p - v^3 ... ^1 \ ^a - \frac{3}{4}r - \frac{1}{4}s \ 3 - p_1t \ ^16a \ - \frac{3}{4}^2 \iota - \frac{1}{4}y \ ^a + t \ ^a t ... ^2t r \iota yp\acute{A}p \ y. \ \acute{A}t \ ^{12}y \ ^a t ... ^2 - 16$

 $f ti s - y^{l} a p y^{l} u t^{2} t^{l} " t a_{1} - a tr y ... \frac{3}{3} - 3 \tilde{A} - s t - q^{1} t i \acute{A} p i - y a p r^{2} - s t s y t t t ... \frac{2}{t^{1}} u t^{2} p^{1} s t a t ... \frac{1}{t^{1}} p_{1} t p^{1} a_{1} 3 a_{1} y p \acute{A} s p 6 a q^{1} t i \acute{A} t y^{0} t p^{1} a t^{11} - p^{1} " - s p " i 3 p^{1} \acute{A} s p^{1} a - t " t y - s t i t^{3} i a t ... i p " t ... \frac{2}{t^{1}} 6$

 $Y t^{3} apy a - q_{1}t sy \cancel{E}pI \ \widehat{E}Z 6 - yv - ap_{1}p sy..uty_{1} - \widehat{O} - 3 \ \widehat{E}a sy..uty_{1} - ...6 - 0$ $y'' a - t^{2}p...^{2}t \widehat{O}Y t^{3} apy_{1}y_{1} - 1t'' a_{1}t sy \cancel{E}pI \ \widehat{E}Oy..uty_{1} - 0 a - st_{1} \widehat{O}$

 $P" q \xrightarrow{t} p p" q \xrightarrow{l} 2y \text{$\acute{1}$} lt" 3" t...t" t it $^{la}ty^2 = at - p ts $^{3}rp96 = t at - p^{a}it.s.y \text{\acute{p}} s = t + l s y^{l}r - ts p \text{\acute{p}} p" o ^{3}p...^{2} - p = o ^{3}t tip y" a - t^{2}p...^{2}t p^{a}it.s.ti6 g" o ^{3}tiyp o ^{3}t t^{3}t^{123}s p^{11}t pis ^{3}p" t...^{2}t 4" t u + t" p^{11}t t r -...^{1}tv^{3}y^{11}t 3" q = t" a itv - a pip ^{2}ipqp - upi at -s y..utyi - 6P + t o ^{3}tiyp o ^{3}t t^{3}t^{123}s p^{11}t apip "t ^{2}-t..pi 3" ai - uy^{11}y ...p 4 3" ps $A ups - 3 3" r -...^{2}ps - t 4 - 3 o ^{3}t u - 1 t apip 3" p upr ^{3}-s ps t s t ps "y...y^{12}ip96 - a pip - q^{2}ti 3" Y ML6a - 3^{2}i - "t y...rt...^{2}y \text{\acute{p}} p t ^{123}s pi apip uyrpi iyr - 4 apip t...^{2}t...sti r - "up$ A up - s y..utyi - t apip p^{a}it...sti r - "up$ - 2ipqp - upi apip "y" 6$ E 26 - 2ipqp - uv - a - t s y..utyi - Q t r - 123" p$ p$ it at 2yi 3" p t - 3^{2}ip $A t \text{$\acute{B}$} b \hat{b} a s y..utyi - 2ipqp - upi apip uyr - 2ipqp - 2ipq - 2ip$

apıp "y" Ô

Oh UgdÊÉj YZLj VZno? nji no

 $d-qti^2Q-\frac{1^2}{0}0"t^3 -\frac{t^2}{p}up\acute{A}-ty^2-6P"q-tpv-\frac{1^2}{2}tst"^3y^2p^1st^{-13}p^1 -\frac{t^4}{2}yp^14p"y..up^aitutiysp0fwtd-psZ-\frac{2}{2}fp"t..6c^3p^1t^2-s-\frac{1}{2}syp^1itr-ti-p^{-13}p^1-y95t^1I$

Nc Zmj Wijo o GZ <u>men</u>

fÀ-1-ps 1 s yÁtivts y..p Q-ÀÀ-s-4

L.s. 1 - 1 CTr^{-3} s ... 2 2 1 $pÁt-q^{-2}w$

L.s. qt —.t $^{2}ipAt$ +i4 —.v T^{12} -s

L.s. - "ts s - A.....t p^1 upi p^1 Tr - 3 s

 $f - \lambda utit y^2 qt...^2 y...^2 ut^3...s.tivi - \lambda^2 w J$

 $f ut...^2$ " $^2ut - ^2ut _14p^1 _2^3 _1^2 p^1 _4py_1 4L.s.$

 $upAy...v \stackrel{a}{=} t \iota up^{a} \stackrel{1}{=} 2ut qt \stackrel{22}{=} t \iota r - py" 4M r p^{3} \stackrel{1}{=} t$

 $y^2 \dot{A} p^1 v_1 p^{11} \dot{C} p. s. \dot{A} p. .^2 ts \dot{A} t p_1 f w^3 v w p^1$

 $u + 2up^2 + 2ut + ap^{11}y. v + 2ut + S ps A - 1. . 2ut$ "

itp– $\bar{\zeta}pq$ – $^32^2ut$ 1p " t4

L. s. $q^{-2}w^2up^2$ " — 1. y. v $t^{o3}p$ —Ç—pÇT...

 $+pAt^{1}...^{12}t^{a}$ wps ^{2}i -s-s t..q-pr"6a w4T

" t^{a} ² ut up ¹² u t p...u t s pÇk t t "...A y..v

w $\stackrel{.}{A}$ $\stackrel{.}{A}$ $\stackrel{.}{p}$ $\stackrel{.}{\zeta}$ $\stackrel{.}{T}$ $\stackrel{.}{s}$ $\stackrel{.}{q}$ $\stackrel{.}{t}$ $\stackrel{.}{s}$ $\stackrel{.}{t}$ $\stackrel{.}{t}$

¹w ³ s tÁti r—" t qpr"6

 $T^{1}wp-qt^{2}t-y..v^{2}wy^{1}Ay^{2}wp^{1}yvw$

e—" tÀwtttpvt 1 p. s. pvt 1 wt..rtJ

f À—1-ps 1 s yÁtivts y..p À—s 4p..s. Tá T

 $L.s. ^2wp^2wp^1$ " ps t p— $^2ut s yut it..r.t 6$

ROBERT FROST, 1916

 $P y^{11}$ — $t \dot{E}^2$ —s p p s y t i t ... 9p6

 $Z - r - t_1 t_1 s - \frac{1}{2} p . . . \frac{1}{2} a_t . . \frac{1}{2} t_2 y^3 y^2 p^1 A_t H_t^{-1} . . . \frac{a}{4} - t^n p s t d - q t_1^2 Q - \frac{12}{6} L - t^1 r - u t_1 l - \frac{1}{6} s p_1 p^2 t . . 96 - p - \frac{1}{2} r - \frac{1}{2} t - \frac$

 $N = p s t r y^1 6 - s t o^3 p. .^2 - p o^3 t$ " $s p_1 = 3 A y s - 14^2 t A t y. . 2 r y = " y. . wp t s^3 r p 9 6 - 1 - q_1 t$

 $\begin{array}{l} s \ y. \ ut y_1 - 6Y \ t^3 \ ^a py \ iyr - \ ^a t \ s^4 \ y_9 \\ 5t^1 \ p - \ .. v - s \ t^3 \ ^a t \ i \\ 2s - s \ t^2 iy. \ ^2p \ p. \ .. \ ^14p^20 \ ^o \ ^3t \\ rut v^3 ty \ p - \ ^1 \ BH \ p. \ .. \ ^1 \ s \ t \ y_5 \ p_5 \ t^6 e^3 p^1 \ y_9 \\ 5t^1 \ ^a p_1 p_1 p^a \ ^o \ ^3p. \ s. - t + \ ^a t_1 r_1 t_q t^3 \ ^o \ ^3t \ t^3 \\ r - .. ut ryp \ t \ t. \ ^2t. \ s. yp \ ^a + .. p^a \ t. \ ^2t \ - \ ^o \ ^3t \ t + \ t^{12}p Ap \ ^2t. \ ^2p. \ s. - \ ^a p_1 \ ^2t - p_1 \ .. p \ ^a y. \ up \\ rpqt9p45^1 \ At Et \ ^14qp^{12}p. \ ^2t \ s^3 \ ip6 \end{array}$

Lição 1: Os ricos não trabalham pelo dinheiro

Lição 2: Para que alfabetização financeira?

Lição 3: Cuide de seus negócios

Lição 4: A história dos impostos e o poder da sociedade anônima

Lição 5: Os ricos inventam dinheiro

Lição 6:Trabalhe para aprender — não trabalhe pelo dinheiro

Os ricos não trabalham pelo dinheiro

 $-P_{\it py4r_"}$ -0 $^{\it o\,3}$ $^{\it t\,p\,vt...^2}$ t uyr $^{\it t\,yr-K}$

 $Y t^{3} a py - piv - 3 - z i.p - 6$

 $\dot{a} b = 10^{3} t A r l^{03} t i syrpi i yr 4 i y w K$

á Q-pip" y^{11} —" t^{1} " —Ká ativ³.. $\frac{2}{3}$ " t^{3} apy4y..ri0s $\frac{3}{6}$

 \vec{a} Q- p_1p " " t^1 " $-\vec{a}$ t^1 a ...s. y" pv-ps -6

 $Y t^{3} a py qp - p... 9 \xrightarrow{3} p rpqt9p t$ $y^{1} y^{1} ... y^{4} pzt y^{2} \xrightarrow{3} \xrightarrow{1} 3r^{3} \xrightarrow{1} t A \xrightarrow{2} a pp p + y^{23} pp s - z \cdot p. 6Q^{0} ty t^{1} tip. s. - p it^{1} a \xrightarrow{12} p6$

 $Y t^3 \ ^a py \ _{y}..p-" \ _{t}..^2 t \ _{p} v v \underline{\quad \ \ } v \underline{\quad \ \ } \underline{\quad \quad \ \ \ } \underline{\quad \quad \quad \ \ } \underline{\quad \quad \ \ \ } \underline{\quad \quad \quad \ } \underline{\quad \quad \quad \quad \ } \underline{\quad \quad \quad \ \ } \underline{\quad \quad \quad \ \ } \underline{\quad \quad \quad \ \ } \underline{\quad \quad \quad \quad \ } \underline{\quad \quad \quad \quad \quad } \underline{\quad \quad \quad \quad } \underline{\quad \quad \quad \quad } \underline{\quad \quad \quad } \underline{\quad \quad \quad } \underline{\quad \quad \quad \ \ } \underline{\quad \quad \quad \quad } \underline{\quad \quad \quad \quad } \underline{\quad \quad \quad \quad } \underline{\quad \quad \quad \quad \quad } \underline{\quad \quad \quad \quad \quad } \underline{\quad \quad \quad } \underline{\quad \quad \quad } \underline{\quad \quad \quad \quad } \underline{\quad \quad \quad } \underline{\quad \quad \quad } \underline{\quad \quad \quad \quad } \underline{\quad \quad \quad \quad } \underline{\quad \quad \quad }$

á Q+w-á r-" t9-3 \pm ... 2p " t... 2t6 á et Á-r1 o $^3y^1t$ ı uyrpı ıyr-4Á-r1 2t " o 3t

 $p^a it. s. ti p vp. .upi s y. .utyi-6$

 \vec{a} P r—" —vp..w—s y..utyi— $K \vec{a}$ $ativ^3...^2 ty6$

?j nho UnZph UkUnXXndU

 $Zp "p..u6" tv^3y..2t4r...2ty apip "t^3" t-w-t-p" yv-4Y y"t4-o^3t" t^3 apy ^2y..up up ps-6f t..w-p y" ait ^{16}-s t o^3t Y y"t t t^3 0ip" -1 -1 6..yr-1 vpi-2 1 a-qit ^1 s p t^1r-p6f p" q0" Y y"t t t^{12}pAp ..t^{12}p t^1r-p a-t ^3" v-at s t ^1-t^2t6L-v^30" ^2y..up ^2ip9ps-p+p^2-iyp" t..2t p -y..up s yAy^13iyp s-1 s y^{12}iy^2-1 t^1r-pit ^1 t ..3^1 prpqp" -1 ..p t^1r-p s-1 vpi-2 1 iyr-16Z6-0ip" -1 a-qit ^1 s t Atis ps t 4" p^1 ^1t..2p" -1 r-"-1 t u4^{11}t" -1 a-to^3t-1 s t" py^1 vpi-2 1 ^2y..up" -3 Ap^1 s t qty^1tq-...Ap^14qyryr-t^2p^1 ...Ap^12 ^2s-...A6$

Y 6t t ^apy...¹s pÁp" —q3¹yr—4r—" ys p4²t²—t 1—³a p6Y p¹y¹¹—t1p ²³s —6Y t³ ^apy r—¹²³" pÁp up—p1I Êe t Á—r1 ° ³y¹t1 p—v³" p r—y¹p4 ²1pqp—ut ^ap1p —q²l—pÔc ³t12p" —1" ³y²p¹r—y¹p¹4" p¹..6—upÁyp " ³y²—²1pqp—w—s y¹a—.2Át—ap1p vp1—²1s t Hp...¹6

á $Pt..^26$ 4r "-vp..up" -1s y..uty -Ká $ativ^3..^2$ 3 Y y"t6

á Z6—tyá ιt^{1a} —s. y6á $Y p^1 \acute{A}$ ιt^{10} ιt^{10} ιt^{10} ιt^{10} ιt^{10}

 $P + r - r - ts - \frac{3}{3} t 4 \cdot p^{0} \cdot 3t + \frac{1}{3} qps - st \quad p. u64Y \quad y''t \quad t^{2} - t \cdot ... \quad t^{3} \quad t^{3} \quad a_{1}y'' \quad ty_{1} - \frac{1}{3} ry_{2} - ... \quad tv_{3} ry_{1} - \frac{1}{6} R p^{12} p'' \quad t^{2} - sp \quad p \quad p. u6 \quad y'' \quad pvy_{1} \cdot p. s \cdot -u + t'' \quad p^{1} \quad st \quad vp_{1} \cdot up_{1} \quad sy_{2} \cdot ut_{1} - 6Ot \quad At \dot{E}t'' \quad o^{3} p. \quad s. -up_{3} \dot{A}p'' \quad t^{2} \quad s - t \quad \dot{E}rp_{1}p^{1} + vpy_{1} \dot{O}^{0} \cdot 3t \quad t^{12} p \dot{A}p'' \quad t^{1} \quad sy_{2} t_{1} \cdot 2y_{2} \cdot s \cdot -.. \quad p \quad rp_{1} p \quad st \quad a_{1} py_{1} \quad st \quad U'''' \quad (Get. \cdot \cdot \cdot \cdot \cdot 2p'' - t^{3}) \quad p \quad rt_{1} \cdot \cdot p \quad 3 \quad p \quad 3v_{1} - p \quad 4 \quad y^{1} \cdot ... \quad t^{1} \quad p \quad st \quad y \cdot \cdot \cdot p \quad 4 \quad y^{1} \cdot t_{1} \quad y^{2} \cdot y_{2} \cdot s \cdot t \quad r^{2} \quad -vp_{1} \cdot up_{1} \quad sy_{2} \cdot ut_{1} \cdot t \quad d^{2} \cdot p \quad y^{2} \cdot t_{1} \cdot t^{2} \cdot t \quad d^{2} \cdot t \quad y^{2} \cdot t_{2} \cdot t \quad d^{2} \cdot t \quad y^{2} \cdot t_{1} \cdot t^{2} \cdot t \quad d^{2} \cdot t \quad y^{2} \cdot t_{2} \cdot t \quad d^{2} \cdot t \quad y^{2} \cdot t_{2} \cdot t \quad d^{2} \cdot t \quad y^{2} \cdot t_{2} \cdot t \quad d^{2} \cdot t$

 $O^{3}ip..^{2}t p^{1} t^{n} p..p^{1} tv^{3}y..^{2}t^{1}4Y y^{n}t t t^{3} atir-it^{n} - p \text{ AyEy. up. .9p ats y. s.} - p - 1 \text{ AyEy. .up. .9p ats y. s.} - p - 1 \text{ AyEy. .up. .9p ats y. s.} - p - 1 \text{ AyEy. .up. .9p ats y. s.} - p - 1 \text{ AyEy. .up. .1p s s t s t ... } - 1 \text{ AyEy. .up. .1p s s t s t ... } - 1 \text{ AyEy. .up. .1p s s t s t ... } - 1 \text{ AyEy. .up. .1p s s t s t ... } - 1 \text{ AyEy. .up. .1p s s t s t ... } - 1 \text{ AyEy. .up. .1p s t s t s t ... } - 1 \text{ AyEy. .up. .1p s s t s t ... } - 1 \text{ AyEy. .up. .1p s s t s t ... } - 1 \text{ AyEy. .up. .1p s s t s t ... } - 1 \text{ AyEy. .up. .1p s s t s t ... } - 1 \text{ AyEy. .up. .1p s t s t s t ... } - 1 \text{ AyEy. .up. .1p s s t s t ... } - 1 \text{ AyEy. .up. .1p s s t s t ... } - 1 \text{ AyEy. .up. .1p s s t s t ... } - 1 \text{ AyEy. .up. .1p s s t s t ... } - 1 \text{ AyEy. .up. .1p s t s t s t ... } - 1 \text{ AyEy. .up. .1p s s t s t ... } - 1 \text{ AyEy. .up. .1p s s t s t ... } - 1 \text{ AyEy. .up. .1p s s t s t ... } - 1 \text{ AyEy. .up. .1p s s t ... } - 1 \text{ AyEy. .up. .1p s s t s t ... } - 1 \text{ AyEy. .up. .1p s s ... } - 1 \text{ AyEy. .up. .1p s s ...$

N...u+" t p¹ ¹t" p..p¹ ap¹¹pÁp" 4" p" 6t ıyrpÁp ..tıÁ ¹p6f 2.up" $\frac{1}{-1}$ t ¹r—uys $\frac{3}{-3}$ " $\frac{3}{-3}$ vpı atı²—s p" 30³ y..p s t $\frac{1}{-2}$ Ápı $\frac{3}{-3}$ ap¹ apıp t ¹²—rpı ...¹¹p " p²0ıypa ıy" p6 Z ³" p rpyÁp s t apat-6-40³ t r—.²yÁtıp Áys ı $\frac{1}{-1}$ s t "—w—s t $\frac{2}{-3}$ " p²t4 pr³" $\frac{3}{-2}$ Ap5¹t ...¹¹p ayıp s t $\frac{23}{-1}$ g t ap¹²p s t s t ..²t¹ 3¹ps $\frac{1}{-6}$ 6

Q. p—" $t...^2t4$ " p" $6t s t^3$ " p qi—.r.p6Z6—p $v^3t...^2$ p \acute{A} p " $py^1 \acute{A}ti$ p 0 3t -t " —. 2t s t

 $^{23}q^{-1}t^{1a}\iota t$ " ys $^{-1}..p$ " py $_{t}$ r $_{...}u^{3}$ $^{1}6$ $_{-}6$

 $Y\ y"t\ t\ t^3\ piv^3"\ t...^2p"\ _{-1}^{-1}4t\ A^a\ _yrp"\ _{-1}^{-0}\ ^3t\ t"\ qit\ A^t\ ^2ti\ 2p"\ _{-1}^{-1}\ ^3uyyt...^2t\ ^apip\ r\ _{-1}^{-2}\ t9pi\ p\ ^ai\ _{-2}^{-3}96\ _{-6}^{-6}\ Oy^{11}t"\ _{-1}^{-1}\ ^0\ ^3t\ t^{12}3\ Ap"\ _{-1}^{-1}\ t^{1a}tip.\ s.\ _{-0}^{-0}\ ^3t\ p\ _{-v}^3...^1\ Ay\ Ey.\ uv\ _{-1}^{-1}\ prpqp^{11}t"\ s\ t\ ^{3}\ ^1pi\ ^{13}p^{1}\ ^ap^{12}p^{1}\ ^apip\ ^{0}\ ^3t\ ^{a}s\ O^{11}t"\ _{-1}\ ^1tr\ _{-u}ti\ _{-1}^{-1}\ ^{23}q\ _{-1}^{-1}6\ Y\ p"\ 6t\ ...\ _{-1}^{-1}\ s\ t^{3}\ ^3"\ p\ ^1t"\ p..p\ s\ t\ ^aip\ E\ _{-6}^{-6}$

 $L..^{2}try^{a}p" \stackrel{1}{-} p \ s \ p^{2}p \ s \stackrel{y}{-} y. \ 2ry - s \ p \ ^{a}i - s^{-3}96 - 6 \ L \ ^{a}it^{11}6 - p^{3}" \ t..^{2}p \ p \ 6 \ Y \ y. \ up \ ^{a}iy" \ tyip \ ^{1}-ryts \ ps \ t \ z \ t^{12}p \ p \ ^{1}t. \ s. -p" \ tp9ps \ p \ ^{a}-t \ ^{3}" \ p \ .. \stackrel{2}{-} yiyrp96 - s \ t \ s \ t^{1a}tz - s - .. \stackrel{11}{-} pi" \ p \ h \ ^{0}" \ 4 \ tty^{2}p \ ^{a}-t \ ^{u}y. \ up \ ^{a}i3^{a}iyp \ ^{u}6t6 \ Y \ y"t \ ^{1}t \ t.. rpiitv - \frac{3}{3} \ s \ t \ p^{a}it^{11}pi - r - r \dots ^{13}" - s \ p^{1} \ a p^{12}p^{14}y. \ u + i" \ p. \ s. - o^{3}t \ - \frac{1}{3} \ s \ t.. \ ^{2}y^{12}p^{1} \ itr - \frac{u}{3}t. \ s. \ p \ p \ r \ ^{2}y^{12}p - pi \ p \ - y. \ up \ s \ t \ ^{a}i - s^{3}96 - 6$

g " syp" t^3 " apy rutv - 3 t" $rp^1p r - "$ " 3" p" $yv - ap_1p$ " $- \frac{12}{2}ip_1 r - "$ $- \hat{E}^{-1}vp_1 - \frac{2}{2}i\hat{O}^{-1}at_1p\hat{A}p$ " p -y. up s t " t " s "

 $bp^{a}py\ rp\ "y..up\acute{A}p\ r-"\ r^{3}ys\ ps\ -4-rpii-u\cdot p\ t^{12}pry...ps\ -a\cdot i3\acute{A}y\ "-p-a-t^{2}6-s\ p\ t^{3}p\ a-t^{0}\ ^{3}t\ p\ -y..up\ s\ t\ a\imath-s^{-3}96-t^{12}p\acute{A}p\ ..p\ ut..^{2}t\ s\ p\ a-t^{2}p\ s\ p\ vpipvt\ "6c\ ^{3}p.s.-t+t\ t^{1}t^{3}\ p\ "yv-^{1}t\ p^{a}\imath-\acute{A}y\ "pip"\ ^{4}\acute{A}\mu p\ "\ ^{3}\ "p\ \acute{A}p^{1}y\cdot up\ s\ t\ p9-t"\ "ry\ "p\ s\ p^{1}\ q\imath p^{1}p^{1}4t\ s\ t..^{2}\iota-s\ t-p-^{1}\ ^{23}q-^{1}s\ t\ a\ p^{12}p\ s\ t\ s\ t..^{2}t^{1}\ s\ tiit^{2}yp\ "6Z\ p^{0}\ ^{3}t-p\ ^{0a}-rp\ ..6-up\acute{A}yp\ ^{23}q-^{1}s\ t\ ^{a}p^{12}p\ s\ t\ s\ t..^{2}t^{1}\ s\ t\ ^{a}t^{1}$

 \vec{a} N^3 ys $ps - \vec{a}$ s $y^{11}t$ " t^3 a py6

 $Q\dot{E}^{o\,3}t^{1}y$ " r—" $p\,rpqt\,9p4^{1}t$ " — $upi\,^a\,pip\,\,ry$ " p6

 $c^{3}p.s.$ $-\frac{2}{2}ti$ " y. .ty s t r -rpi $-rw^{3}$ " q -s $tiit^{2}ys$ -4 $-piv^{3}ty$ p $Ap^{1}y$ up t 1 -iiy a pip " t^{3} a py6

á 1 t 1 a ... s. 16

 \acute{a} $e^{-\overset{\circ}{n}}$ $\overset{-1}{-1}$ 1 3 $ry^{-1}\acute{a}$ 1 $^$

á $P \stackrel{o}{\longrightarrow} t u g ..t^{11}t^{1}$ " — $s t^{1}s t v t^{11}$ —Ká $a t i v^{3} ..\frac{2}{\cdot \cdot \cdot} a p^{a} p y 6$

á htzpá upty6á P^{12} pÁpy 1 t ι 3 " pq–pu ι t \cdot .psp6

á Y y. .up $\overset{11}{-}$ péá up $\overset{3}{-}$ a p^a py6h $\overset{1}{-}$ t 12 6 $\overset{1}{-}$ t ... up . s. $\overset{\dots}{-}$ $\overset{\dots}{-}$ t s y. .up 1 s t rw 3 q $\overset{\dots}{-}$

 $Y t^3 a py a ts y^3 o 3t - piv 3^{11}t" - \frac{1}{2} 2^3s - t ... \frac{1}{2} t ... \frac{1}{2}$

 $Z = \frac{11}{1} = \frac{1}{1} =$

á $h-r1 \circ {}^{3}ti s y$ Éti ${}^{o}{}^{3}t y^{12} = 0 y t v p - K$ á ${}^{a}ti v^{3} ... \stackrel{?}{=} {}^{3} Y y$ " $t r = " \ {}^{3} " \ {}^{1} = {}^{3}9 - ... p$ Á É

á OtyÁt t+1á s $y^{11}t-p$ " yv-st " t^3 a py6á P+1 a -st" $t^{12}pi$ s t^1t . Á Át. s. -3" ^2p+t . ^2-p-t . ^2-p-t .

 $Y t^3 apy - w^3 apip t + 4u^3 iy^1 6$

 \acute{a} ey" \acute{a} 0 y+vp- \acute{a} up- 3 a pa py rp-" p" t..²t6 \acute{a} Y p¹ \acute{A} - 1 1 s t" -...¹²ιριρ" " 3 y²p rıyp²y \acute{A} ys ps t t ys typ¹ - 1 yvy..py¹6N-..²y.. 3 t" \acute{a} t 1 2 1 4 1 5 t \acute{A} - 1 1 \acute{c} 5.

 $Ot^{1}p^{a} - ..^{2}ps - \frac{1}{4} Y y^{a}t t t^{3} uyrp^{a} - \frac{1}{4} t ..^{2}ps - \frac{1}{4} x^{2}u^{2}t y ..^{2}t y ..^{2}t^{2}p s - \frac{1}{4} x^{2}u^{2}u^{2}t s t$ $r - \frac{1}{4} t^{2}pt^{a} - \frac{1}{4} p pt^{3} pt p qpv^{3} .. pp6 a .. tv3ry - u + p t .. tttps - .. - u^{2}t3^{a}ty - s + yp s p$ $y .. p^{3}v^{3}tp96 - \frac{6}{4} ptt .. t - \frac{1}{4} p^{4} - \frac{1}{4} uty^{a}ptp Y y^{a}t t up + yI$

á $Lrw^{-0} {}^3t \ b f$ " " Ct - 1p" $yv - 1st + t^{12}p Ap$ " $rt\iota^2 - 16e - 1a - q\iota\iota^1 6c {}^3p.s. - up + yy^{11} - 1st + t^{12}p Ap {}^1py.s. - 6$

á $Rpi^{-\frac{2-1}{4}}$ á $up^{-\frac{3}{3}}$ á $4A + r1^{1-1}3^{-1}t_16 - a - q_1t^{1-1}t_1s_1t_1^{12}y_1t_1" 6a$ " $py^1y'' a - t^2p_1.2t_1'' t_1y_1t_1p_1" p_1v_1s_1t_1p_1" p_1v_1s_1t_1t_1p_1" p_1v_1s_1t_1p_1" p_1v_1s_1t_1p_1" p_1v_1s_1t_1p_1" p_1v_1$

Y y" $t t t^3 uyrp" = \frac{1}{4} o^3 yt^2 = \frac{1}{4} rp - ps = \frac{1}{6} P_1 p" = ap - pAip^1 1y" = a^2 yrp^1 4" p^1 . 3^1 py. s. p$ $..6 = \frac{1}{4} pq 2p" = \frac{1}{4} o^3 t upEt_1 6$

 $\stackrel{1}{a}\stackrel{1}{P}.\stackrel{2}{.6}\stackrel{a}{-}\stackrel{o}{3}\stackrel{i}{t}\stackrel{A}{A}r1...6\stackrel{O}{-}0$ ıyr $\stackrel{4}{-}\stackrel{a}{p}^{a}$ pyK $\stackrel{a}{t}$ ı $\stackrel{v}{i}$... $\stackrel{2}{t}$ y $\stackrel{6}{b}$

Y y" $t t t^3 A 2p$ " $-15 pii^3$ " pg6-6

á $Y t^3$ a pyKá a $t \iota v^3 ... \stackrel{2}{\cdot}$ Y y" $t^{13} \iota$ a $\iota t^1 - 6$

á $ey" 4^{1}t^{3}$ apy á $it^{a}t^{2}y^{3}$ apapy r—" 3" 1 — ity^{1} —6á et^{3} apy tt^{3} ^{2}t " ^{-1}r —. ^{2}p ..." t^{1} " —qp..r—t—vtit.. ^{2}t $t^{12}3$ t..rp.. ^{2}ps —r—" $^{1}t^{3}$ apy 6P–t" $tsy^{11}t$ Á $giyp^{1}$ Át É $t^{1}t^{3}$ apy 0 qiy-up.. $^{2}t^{0}t^{3}p$. s.— $^{1}t^{2}ip^{2}p$ stvp..upisy..utyi—6

á $Y t^3$ a pyKá $\imath t^a t^2 y^3 Y y"t 4y... r 10 s^3 - 6 á <math>P... 26 - a - t^{-0.3} t ... 6 - 2 t" - 1^3" p r p^1 p q -... y^2 p 4^3" r p 1 1 6 - r - " - 1 v p 1 - 2 1 i y r - 1 s p t^1 r - p K$

á g " rp116-t 3" p rp^1p $q-...y^2p$..6-o 3 t1t" ..trt $^{11}p1yp$ " t $..^{2}t$ s $y \not tt$ t 0 t A -t 1 1 yr - 3 o 3 t 2 t" " $^{3}y^{2}-s$ y. ..ut yt- a 1t $^{1a}-...s$ t 3 a a b b 5 6 5 $^{$

. ${}^{1}A: IB: {}^{2}r^{-3} - {}^{2}t + tu ...t.6$

á a V á up-ty6á e3qps — 0 ³t Át" á t s t 1 -yv³ty6a a py s t Y y"t r—.r.—+s pıp t" r—.Átı 1 pı r—... 1 r—6

. ${}^{1}FIB$: $s t {}^{1}3qps - 4^{a}tv^{3}ty - 4$. $yq^{3}{}^{1}{}^{a}pip - ps - {}^{a}-qit s p rys ps t 6$

6j h ZÊUh UngdÊŐZn

"Vou pagar a vocês 10 centavos por hora."

Mesmo pelos padrões de remuneração vigentes em 1956, era pouco.

 $Y \ yrupt-t \ t^{\frac{3}{3}} \ t..r...^{2} tp" \ _{-}^{1} t^{1} t^{3} \ ^{a}py \ _{5}^{1} \ G\!:: \ s \ p^{o \ 3} t-p" \ p..u66P+t \ t^{\frac{12}{p}}p \ _{-}r^{3} \ ^{a}ps -t \ ^{2} tpqp-up. \ s.-u3" \ py^{1} \ s \ t^{3} \ ^{a}p \ w-tp6e \ t^{3} \ ^{13} \ ^{a}t \ tAy^{1}-t \ s \ t^{-}...^{12} t^{3} \ _{9}5t^{1} \ z \ t^{\frac{12}{p}}p \ ^{a}p \ ^{1}py. \ s.-...p \ rp" \ y..w...t^{2}t^{-o \ 3}p. \ s.-t..^{2} tty \ ..p^{o \ 3} t-t \ ^{p_{1}} \ ^{1}y" \ ^{a}+^{14} \ ^{a}t^{o \ 3}t...4 \ pii^{3}" \ ps-6 \ Y \ y"t" \ ^{a}t^{-}$

 $t^{1a}tip\hat{A}p.p^{a}-t^{2}p6$

á $bp^apyt^{12}3...^2t-tu...t4t$ $t-tup^{-3}apipt^{1a}tipi..p$ Ápip. $s.ps^{-1}u^3..s.^{-1}$

 \vec{a} s $y^{11}t$ Y y"t p— pq_1y_1 p^a — t^2p6

 \vec{a} \vec{c} \vec{b} \vec{c} \vec{c}

á $Lw4t+^{1} ^{2}ipqp-wp$ " $^{a}pip ^{a}p^{a}py6a$ " py^{1} Át-w—s yiyvt $^{1}t^{31}$ pi " $p\acute{H}0...!$ t p^{1} " 3 —wtit 1 $^{1}6$ —vtit... $^{2}t^{1}s$ ^{-1}it $^{12}p^{3}ip...^{2}t$ $^{1}6P$ Á ^{-1}z Åy 3 — ^{13}a ^{1}i Åy 1 — ^{1}s $^{1}p^{1}$ ^{1}z ^{1}s ^{1}s ^{1}t ^{1}z ^{2}i ^{2}pqp — $^{2}wp.s.$ — ^{2}t " ^{3}t ^{2}t ^{2}s ^{2}s

 \vec{a} T^{1} pr ... trt trt

á $Zt^{"}$ $^{1}t^{"}$ $^{a}tt^{4}$ $^{"}p^{1}$ $^{"}$ $^{3}y^{2}p^{1}$ At Et^{1} At $Sy^{1}t$ $Yy^{"}t$ 1 —Ety. Style = 1 $Sy^{1}t$ $Yy^{"}t$ 1 —Ety. Style = 1 $Sy^{1}t$ $Yy^{"}t$ 1 —Ety. $Sy^{1}t$ $Yy^{"}t$ 1 —Ety. $Sy^{1}t$ $Yy^{"}t$ 1 —Ety. $Sy^{1}t$ 1 — 1 1 1 1 2 2 3 4 4 4 5 $^{$

 \acute{a} $btiv^3$. $^2typ - ^ap^apy^1t$ $t + \acute{A}py$. 1t 1t . 1y . pi p vp. 1upi s y. 1ut $yi - \acute{a}$ s $y^{11}t$ Y y'' t 6

á $P = {}^{0}$ 3 t + t 1 $t^{1a} = ...$ t^{3} Ká a t 1 v^{3} . 2 t $y = {}^{m}$ r p^{3} 2 $t = {}^{m}$ p r^{3} 1 $y = {}^{m}$ y p s t t

á M" $4^a \imath y$ " $t y_1$ —" t t ... p_1 —3 r—" p $t \tilde{A}^a \imath t$ $^{11}6$ —t .. $v_1 p_9 p_5 p_4 t$ t ... $^{2}6$ — ^{1}p —3 0 ^{3}t $y_1 y_2$... $^{1}up \acute{E}t$ 3 " p— ^{1}t ^{2}p 6

á a wá it^{1a} ...s. $y \neq p$...gp. s. —p rps typ a pip $^2i3^1$ t " s yit 96—5 a pits t J p rps typ t " o 3 t 1 t ... 2 pA p 1 t 13 12 t ... 2 pA p ... 1 a 0^1 s t 2 t 3

Y y"t up Eyp—" t^1 "—6

a h -r 1 pqt - o 3t t + Apy ... trtrtr K a ativ 3... ty 6

 \vec{a} Z6-4" $p^1 p vt..^2t z_3 Apys t^1 r - q_1 y_1 6$

Ot $it^at..^2t$ $\stackrel{a}{-}pyst$ Y y $\stackrel{a}{t}$ ap^{11} $\stackrel{3}{-}at$ p^a $-t^2pst$ 2t p t $^ay^1$ $\stackrel{3}{-}s$... $p^at.s.it6Y$ y at t t 3 a 3 p a $\stackrel{1}{-}4uyrp.s.$ -t a 0 ... 6 $\stackrel{a}{-}t$ it ^{1a}t y 2 a p 1 1 t $\frac{1}{-}13$ $\frac{12}{-}0$ 3 t $\frac{1}{-}4p$ a $\frac{1}{-}6$

 $a b_1 - \frac{2}{14} vp_1 - \frac{2}{1} K a^{-a} t_1 v^3 \cdot \frac{2}{12} - \frac{a}{12} py s t Y y"t 4 a^3 \tilde{A}p. s - \frac{3}{12} p rps tylp apip t 1 t \cdot \frac{2}{12} p_1 a_1 t_2 - \frac{1}{12} t \cdot \frac{3}{16}$

" $py^1 p^{-2} 4^a t^1 p A p$ " $py^1 - 3$ " t 1—" t^1 " — t $t_1 p$ ry . . r . . p . . . 1" $py^1 A t - w - v^3 t$ — a py s t $Y y" t 6 P - t^1 t_1 p$ " s t $rt_1 2$ —" -s— $a p_1 t_1 ry s$ — $-t^1 t_1 ry s t$ — $-t y v t . . t. 0^2 . . y r p^1 s y t t t . . . 2 t^1 t f$ $f p A t E^2 y A t^{11} t$ " $t . . t. v y p^1 t t$ " $t - u p . . 2 t^1 t t$

á Y y"t up $^{-3}$ o 3 t Á 2 I o 3 tı p a ıt. s.tı p vp. .upı s y. .utyı $^-$ K fl y 11 $^-$ " t 1 " $^-$ d $^-$ qtı 2 K

 $dp^{a}ysp"t..^{2}t p^{11}t..^{2}y r_" p rpqt9p4..6_^{1}t" ^{3}"p ^{a}t^{o}^{3}t..p ^{1}t..^{1}p96_st$ y..^{2}y" ys p96_6e t..^{2}y " ^{3}y^{2}_^{a}_sti ^{a}_^{1}^{2}i3^{1}st ^{13}p^{1}ap_pAp^{1}tst ^{1}t^{3} ^{1}_iiy^{1}_6

 $\vec{a} \ b = \frac{11}{4} p \vec{E} i^{3} p^{a} t_{1} v^{3} ..^{2} p \mathcal{E} p ..^{2} t^{1} K \vec{a}$ up + y 6

á Z6-6fl at vpi $\frac{3}{}$ -pivpi6f f i.w -2ipqp w s t "p y^{1} apip at is ti 2t " a -6 Ot o ^{3}p 0 ^{3}ti " $\frac{1}{}$ s ^{4}t ^{1}t ^{1}s ^{4}t ^{1}t $^$

 \vec{a} $f - \vec{a} + \vec{a}$ $it^{1a} - s$. y6

 $d f = \frac{a}{a} d \iota t^{1a} = ... s. t^3 Y \gamma'' t 6$

 \overrightarrow{a} \overrightarrow{Y} p^1 $w \neq t^2$ t.. $w \neq t$ s t qty^1tq — \overrightarrow{a} w-ty6

a apyst Y y"t pqpy \tilde{A} \tilde{B} p \tilde{A} \tilde{E} t up \tilde{B} \tilde{C} 1 t 1 yts ps t \tilde{C}

 \acute{a} fl atvpi $\stackrel{-3}{-}pivpi$ \acute{a} s $y^{11}t6$

20 WZi oUqj nYZkj dn

. $^{1}H:: st^{3}" pqt-p" p..u6st^{1}3qps-4Yy"ttt^{3}t^{12}3\acute{Ap}" \stackrel{-1}{-}^{2}1pqp-up.s. \stackrel{a}{-}ap1ppp^{1}t..w-1pYp1^{2}y..6P-pt1p^{3}" p"^{3}-ut1q-.s. \stackrel{1}{-}ptapryt..^{2}t6et"^{a}1tsy \acute{E}yp^{0}tt^{3}tYy"tp+t"^{a}q13\acute{Ap}" \stackrel{1}{-}st^{1}t^{3}1s-y^{1}uyw^{1}0^{3}tz_{3}t^{12}p\acute{Ap}" r1t^{1}rys \stackrel{1}{-}t..6-" -1p\acute{A}p" r-" t-p6L^{a}t^{1}p1stq-.s. \stackrel{1}{-}p4t-ppr1tsy^{2}p\acute{A}p...^{2}1pqp-w-31s^{3}-t...^{1}up\acute{E}yp^{2}1pqp-up16P1p^{3}" prutut 1yv-1p6bp^{11}3\acute{Ap}" \stackrel{1}{-}^{2}11^{1}w-1p^{1}atvp.s. -p^{2}p^{1}sp^{1}a1p^{2}t-ty1p^{1}tt^{1a}p.p.s. -5p^{1}ap1pst^{a}-y^{1}1tr-r35p^{1}... -3vp16P1p^{3}" p^{2}p1tupy.r.iy\acute{At}-" t..^{2}t$

" —.3²—.p6

 $Zp^{-0.3}pi^2p5$ tyip $sp^{-0.3}pi^2p^{-1}t$ " $p.p4t^3$ $z_3t^{12}p\acute{A}p$ p iy" $st^{-pivpi}6fy.up$ r...r. is ps^{-t} " $i^2pqp^-upi^{-1}3^a-t^{0.3}t^{-1}t^{3-0.3}$

 $Ot^{12}p \acute{A}t\acute{E}Y y"t^{1}$ +1 $y^{3}6$

á $Ot^{0.3}t O^{0.3}t A r 1 t^{12} 3 iy. s. -Ká a tiv^3...^2 ty Ep...vps -t u^{3.12}ips -6$

á bp^apy up^{-3} o^3t y^{11} —yp pr—. 2trti6P -t s $y^{11}t$ apip A- ar ar 3r 3p . s – t ^{12}y At ^{11}t p uy" s t –pivpi6

á a o 3 1Ká s y^{11} t y. s. yv. .ps -6á P-t t 12 3 t 1 a t 1p . s. $-{}^{o}$ 3 t t 3 t 1 p 23 t ps -K

 \vec{a} \vec{h} \vec{r} \vec{l} \vec{l}

á Z6-4..6-0 $y^{11}-4$ " p^{1} a-s-t 1 $t_{1}6b$ p^{a} py $\acute{A}py$ t $\~{A}^{a}$ -yr p_{1} ... 1 3 qp_{5} -6

? UuZi Yj adgUi j nÇVUYj

 $P^{12}pAp^{a}i$...2. $t^{a}it^{a}pips$... $t^{a}pips$ $t^{a}pips$ $t^{a}pips$ $t^{a}pips$ $t^{a}pips$

 $u^{3}iy^{-1}r^{-}$ " t + 6Y t^{3} Åt is ps ty_{1} $u^{a}py_{4}p^{o}$ $^{3}t + v^{a}$ ^{3}t ^{2}t $^{2}py_{4}p^{o}$ ^{3}t ^{2}t $^{2}py_{4}p^{o}$ ^{2}t $^{2}py_{4}p^{o}$ ^{2}t $^{2}py_{4}p^{o}$ ^{2}t $^{2}py_{4}p^{o}$ ^{2}t $^{2}py_{5}$ ^{2}t ^{2}t $^{2}py_{5}$ ^{2}t $^$

á Ot ${}^{o}{}^{3}p_{}^{}$ ${}^{o}{}^{3}t_{1}$ " $p..ty_{1}p_{}$ Á ${}^{r}l_{}$... 6 a ${}^{1}try_{1}^{1}p_{}$ s_{1} ${}^{v}p_{}$ s_{1} t_{2} " t_{3} " t_{3} " t_{4} " t_{4} " t_{4} " t_{5} " t_{5} " t_{4} " t_{5} " t_{4} " t_{5} " t_{5}

. 1 G: : sp " p..u6 st $^{1}3qps$ — t 3 t $^{12}p\acute{A}p$ $t..^{2}1p.s.$ — ^{a}t — p $\acute{A}t$ — up a — t ^{2}p sp rp ^{1}p st Y y "t 6

 $a \rightarrow uty \ t \quad A \rightarrow p \ t \quad .6 \rightarrow Ay \ Y \ y \quad t \quad t \quad Jvpi \ p \rightarrow v^3 \quad 6Lrup. \ s. \longrightarrow 2^3 s \longrightarrow vy \rightarrow t^{10} \quad y^1y^2 \rightarrow t^3 \quad .2ty \quad ati^2 \rightarrow s \quad p^0 \quad 3t \rightarrow p^1 \quad s \quad 3p^1 \quad 3 \rightarrow utit^1 \quad 4p^1 \quad v \quad t^1 \quad p^1 \quad o \quad 3t \quad 3 \quad t^{12}p Ap \quad 2i1^1 \quad lt \quad p...p^1 \quad p.$

á bpitrt o 3 t Á ${}^{-1}$ t 12 o 3 t it. s. $\underline{\quad \ \ }^{3}$ $\underline{\quad \ \ }^{4}$ py $\underline{\quad \ \ }$ propi á $\underline{\quad \ \ }$ up $\underline{\quad \ \ }^{3}$ apy $\underline{\quad \ \ }$ $\underline{\quad \ \ }$ $\underline{\quad \ \ }$ propi typ $\underline{\quad \ \ }$ vyp $\underline{\quad \ \ }$ 23 $\underline{\quad \ \ }$ yp $\underline{\quad \ \ }$ $\underline{\quad \ \ }$ propi typ $\underline{\quad \ \ }$ vyp $\underline{\quad \ \ }$ 23 $\underline{\quad \ \ }$ yp $\underline{\quad \ \ }$ $\underline{\quad \ \ \ }$ $\underline{\quad \ \ \ }$ $\underline{\quad \ \ }$ $\underline{\quad \ \ }$ $\underline{\quad \ \ }$ $\underline{\quad \ \ }$

Ot ^{13}p rps tyıp vyıp 23 ıyp $^4p^1$ " $^{6-1}$ 0 3 ty 44 — a py 1yr — " t 1y 2 p 4 p 6 b p1tryp 0 3 t 12 p 4 p " t 123 s p. s. — 6

 \acute{a} fl4..ps p " p^3 \acute{a} up $\stackrel{3}{-}$ 6 \acute{a} P" " t... $\stackrel{1}{-}$ 5 t $\stackrel{3}{-}$ " " 1^1 \acute{A} $\stackrel{1}{-}$ 1 $\stackrel{3}{-}$ 3 " t " apitrt r—" p

" py-typ s-1" t^{3} t" a t vps-16

 \vec{a} P^{12} \vec{a} -ut t ... t

á g p^3 chí s $y^{11}t$ a py 1yr -6 á Lv -1p A -1 a p1trt r -- " p " py -1yp s p^1 a t 11 - p^1 0 3 t 2 1pqp-up1p" a p1p " y" 6 b t 11 - p^1 0 3 t 3 3 1 1 1 1 1 2 3 1 1 1 1 2 3 1 1 2 3 1 1 1 1 2 3 1 2

á a 0 3t — 1 t ... 1 t " p " t s yÉt tKá 0 3t 12 y ... t. y4 1 t ... 2 y ... t. y4 1 t ... 2 y ... t " t ... t

á P r —" —Á r 1

á M " 4 — 1t...w 1...3...rp up — 3r " yv — 6f 1pqp—uty 211^{1} 1t " $p..p^1$ t — 1t...w 1...6 " t $t... ^1y...3$... ps p á s $y^{11}t$ r " rp_1p s t Ép... ups — 6

á P..!y..pi o 3t s yÉt i p-pi $\frac{-3}{3}$ s pi 3 " pp^3-p Ká $^ativ^3... \frac{2-3}{3}$ $^apyiyr-6$

á ey" 4-3vyr—á 1t ¹a-..s. y6

 $\hat{EO} - {}^{o}{}^{3}t \ t^{12}t \ rpip \ t^{12}3 \ \textit{up-p.s.-} + \hat{EO} + {}^{a}t ...^{1}ty \ r^{-} \ " \ t^{31} \ q^{-25}t^{1}6 \ \hat{E}L \ \textit{Ays.p. "} t \\ t " \ {}^{a}{}^{3}iip.s. - tip \ p \ \textit{Ays.p. up-p.s.} - r^{-} \ \textit{yv-} + \hat{EO} L v^{-}ip \ {}^{2}y..up \ rti^{2}t \ \textit{Epo} \ {}^{o}{}^{3}t \ s \ t \ \textit{Atiyp-pivpi-t"} \\ t " \ {}^{a}itv - 6P^{3} \ t^{12}p \ \textit{Ap} \ \textit{up-p.s.} - r^{-} \ p \cdot v^{3}0 " \ {}^{o}{}^{3}t \ ..6 - itv^{3} - p \ \textit{Ap} \ qt " \ 6$

á et Á-rl p^a ıt. s.tı p^1 -y95 t^1 s p Áys p4Á-rl Ápy 1 t s p1 qt" 6 et ...6-4p Áys p Ápy r...²y. 3 pı s p. s. $^{-2}$ ıp. r. $^{-1}$ t" Á-rl6L- v^3 ...¹ p^a t. p^1 s tyÁp" p Áys p r...²y. 3 pı qp^2 t. s. - ...t+ 1 6a 3 2ı $^{-1}$ uyrp" Ép. ...ps $^{-1}$ t qp^2 t" s t Á- 2 p6 Y p^1 t+ 1 qp^2 t" ... a p2ı6 $^{-3}$... t" a 1tv-4. ..." a 1tv-5. a 2 ... a 3 ... a 4 ... a 4 ... a 5 a 5 ... a 6 a 6 a 7 a 8 a 9 a

 P^3 . .6—2y. .up p " t. ..+ ys typ s — o 3 t t+ t t2 pÁp up-p. .s. — 6

á L Ás p qp²t t" ²-s-1.3¹6L-v³...¹s t¹y¹²t" 6a ³²t-1-³²p" 6L-v³...¹ p¹tt.s.t" p y96-t ¹tv³t" t" ut..²t6P-t¹ itrtqt" ¹p²y¹uty²-1-1²ip..r.-1 s p Ás p6bpip t¹²t¹² y¹²-0³ti s yÉti o³t ¹aitry¹p" t o³tit" p²tit.s.ti p-v³" p r-y¹p6P-t¹ p²it.s.t" t a1-1¹tv³t" t" ut..²t6L" py-1yp s t¹y¹²t t ³...¹ a-3 r-14r-" -Á r14-3²p" 6

bpy iyr—igr—3 t" a0 t itrw—3 p At—ip p..t—p s t " ps tyip o 3 t a itryipAp s t

 $r - \frac{1}{2}t \iota^2 - 6N - \frac{2}{3}y \cdot \frac{3}{3}I$

 $bpy iyr - r - \cdot \cdot \cdot \cdot \cdot y \cdot \cdot \cdot \cdot \cdot \frac{3}{3}I$

 $Z = \frac{1}{1} \frac{1}{1}$

 \vec{a} \vec{a} $^{1}t ... w + t^{12}p \hat{Ap} \hat{E}$ " t t " \vec{a} 3 $\iota \iota p$. s. $-\hat{C}K \hat{a}$ a t ιv 3 $... ^{2}$ t y 6

 $P^3 t^{12} p A p \xrightarrow{3} A y. s. - p^2 t. .^2 p " t. .^2 t 6$

á $L^{11}y^{n}$ $40^{3}p$. s. Y $y^{n}t$ up y^{-3} o $y^{-3}t$ $y^{$

 $t \text{ "$\hat{A}$-$rI apip o^3t a^3s t^{11}t "$t t^1r3^2pi6fl a-ty11-o^3t 13 apv-?: $rt..^2p$$\hat{A}$-$t$ o^3p-0$p $\frac{1}{2}96$-o^3t p^ait.s.y 2ipqp-up.s.$-$a$-$t?: $rt..^2p$$\hat{A}$-$t$p w-$t$$p$$ w-$t$$X$ ativ$^3..^2$ty6$$a$ c 3t \hat{A}-tI 0 "t^{1o^3}$y..w-$t$$t$$\hat{A}$-$tp 1t31t" aitvps-$\frac{1}{4}$K$$

bpy $iyr_{-}^{1}t$ y. $x.y._{-}^{3}$ apip $^{2}i3^{1}$ t 1 2 3 " p $vpivp_{-}ups$ p6 Qi. p-" $t..^{2}t4$ 0 3 p. s. - api $^{-3}$ s t $iyi_{-}^{4}up_{-}^{3}I$

 \vec{a} $Z6 - t \cdot \cdot \cdot \cdot t \cdot s - \vec{a}$ up ty6

 $(a \ Y p^1 - {}^{1}t ..w + {}^{1}3)$ " $t \ ^{a}pvp ?: rt ..^{2}pA - {}^{1}6$

 $\acute{a} \quad P \ t . . \overset{2}{\sim} \underbrace{4 \quad o^{3}t} \ \acute{A} \ r 1 \ t^{12} \underbrace{3} \ p^{a} \imath t . \ s . \ t . \ s . - K \acute{a} \quad {}^{a} t \imath v^{3} . . \overset{2}{\sim} \underbrace{3} \quad {}^{a} py \imath yr - r - \overset{n}{\ } \quad \overset{3}{\ } \overset{1}{\ } - \iota \iota y^{1} - \underbrace{6} \quad {}^{a} t \imath v^{3} . \overset{2}{\ } \overset{3}{\ } \stackrel{a}{\ } py \imath yr - r - \overset{n}{\ } \quad \overset{3}{\ } \overset{n}{\ } \stackrel{1}{\ } - \iota \iota y^{1} - \underbrace{6} \quad {}^{a} t \imath v^{3} . \overset{2}{\ } \overset{3}{\ } \stackrel{a}{\ } py \imath yr - r - \overset{n}{\ } \quad \overset{3}{\ } \overset{n}{\ } \stackrel{1}{\ } - \iota \iota y^{1} - \underbrace{6} \quad {}^{a} t \imath v^{3} . \overset{n}{\ } \stackrel{n}{\ } \stackrel{n}{$

 \acute{a} c 3t $-\frac{1}{2}t$..w t 0 " t 10 3 y..w \acute{a} 1t 1a ...s. y r ... y r " p 1y 1ps y..w 96

á $P^{12}3$ Át. s. -4Á r1 prwp $o^{3}t$ t^{3} $\frac{1}{3}$ $\frac{3}{4}$ $\frac{1}{3}$ $\frac{3}{4}$ $\frac{1}{3}$ $\frac{3}{4}$ $\frac{1}{3}$ $\frac{3}{4}$ $\frac{1}{3}$ $\frac{3}{4}$ $\frac{1}{3}$ $\frac{3}{4}$ py 1yr $\frac{6}{4}$

 \vec{a} $Y p^1 - t \cdot w + 06$

á M" 4r...2y..3t $p^{11}y$ " t A r1 ...6 p^a it ...s t i3 ...ps p6b t..1t o 3t 1 3 a i

á M" $4^{1}t$ — ^{1}t ..w + ..6—" t $^{a}pvpi$ " py^{1} — 3 ..6—" t it $^{1a}ty^{2}pi$ " py^{1} t" t t .. ^{1}y ..pi t 3 —piv— ^{23}s — 6

á $P...^26$ 4 0 3 t t t 4 4 t 4

 $bpyiyr - \frac{1}{-H}y^3I$

 $Q^{\rho\,3}ty\,-up.\,s.-^apip\,-ru6-4r-^"t9p.\,s.-p\ t.\,.^2\!\!t.\,s.\,ti\ p\ -y96-^{\rho\,3}t\ ^apy\ iyr-t^{12}\!pAp\ p^a\,it^{\,1}t.\,.^2\!\!p.\,s.-6b-s.\,yp^{\,1}t.\,.^2\!\!yi^{\,\rho\,3}t\ ^2\!\!y.\,.up^{\,3}\,"\ v^{-12}\!\!-\!\!s\,t\,\,A\!\!/\!\!s\,p6Q\!i.\,p-^"t.\,.^2\!\!t4-uty^a\,pip\ ry"\ p$

 $t\ \imath t^a t^2 \! y p^a t \imath v^3..^2 \! p I$

 $\vec{a} \ \vec{P} ... ^2 6 \ \vec{4} \ \vec{o}^3 t \ 0 \ o^3 t \ it^1 \ \vec{A} t \ -a_1 \ q \ t^{"} \ pK$

 $Q.y..t^{11}t \ "-"t..?=0^3t \ ^apy \ iyr--"t \ "-"1^2t-3 \ -a-..?=s \ t \ \acute{A}y^{12}p \ rt..?ip-0^3t-1^4apip \acute{A}p \ st \ ^1t^{31}t \ "aitvps-1 t \ st \ "t^3 \ ^apy \ ^a-qit \ \acute{a} \ t \ ^0^3t \ "py^1 \ ^2pis \ t \ -t \acute{A} \ ^3p \ ^2-t..pi5^1t \ ^3" \ s-1 w-"t..! \ "py^1 iyr-1 s-S p \acute{A}p \acute{A}t..0^3p..?="t^3 \ ^apy \acute{A}" \ ^3y^2-y...^{12}i^3 2-"p^1 \ ^a-qit \acute{A} \ ^3 2 \ ^3 r-" \ ^ai-qt \ "p^1 \ iy..p..rtyi-1 s \ ^3ip..?t \ ^2-s-p \ ^{13}p \ \acute{A}s \ p6Pip \ ^3" \ ^a-..?=s \ t \ \acute{A}y^{12}p \ ^1y..v^3-pi \ ^{0^3}t \ ip \acute{E} \ ^2-s-p \ p \ s \ yutit..gp \ s \ ^3ip..?t \ ^3" p \ \acute{A}s \ p \ y..^2tyip 6$

bpy $iyr - it^a t^2yp$ s t At Ét" o 3p . s. -t ^{11}t a ...? -s t Ay ^{12}p o 3t t 3 rwp" -p $W_06 - ?6$

vI nkj VnZnZUVgUnnZh ÍYdUomWUgc Uh kZgj Ydi c Zdnj. I nndNynaUuZh j Ydi c Zdnj omWUgc UmkUnUZgZny

 $Zp^{o\,3}t-p\quad qt-p\quad "p..u6\quad st\quad ^{1}3qps-t^{3}\quad t^{\,12}p\acute{A}p\quad p^{a}tt.s.t.s.-^{3}\quad ^{a}-..^{2}-st\quad \acute{A}y^{12}ps\quad yutit..^{2}t\quad sp^{o\,3}t-t^{-o\,3}t\quad "t^{\,3}\quad ^{a}py\quad ^{a}-qit\quad "t\quad t..^{1}y..pip6\,L-\frac{1}{2}\,Hp...^{1}\,t^{\,3}\quad ^{a}tirtqyp\quad ^{o\,3}tp\quad p^{\,3}t-\frac{1}{2}\,^{a}py^{1}\,^{o\,3}tiyp\quad ^{o\,3}t\,t^{\,3}\quad p^{a}it..s.t^{\,11}t6L\quad q^{\,-1}\quad "t\quad y..xt..^{\,2}y\acute{A}p\acute{A}p\quad p\quad t^{\,123}s\,pi66\quad p^{\,1}\quad .6-p^{\,1}\quad "t^{\,1}\quad p^{\,1}r-y^{\,1}p^{\,1}6$

 $Y t^3 apy iyr - r - 2y \cdot 3 - 3 p a iy" tyip - y96 - I$

- $\acute{a} \quad Y p^1 \underline{\hspace{1cm}}^1 t .. \underline{w} \underline{\hspace{1cm}} 1 .. \underbrace{\hspace{1cm}}^0 b^3 t \ s \ t \ \acute{A}t \imath y p \ ^a p v p \imath \ ^a p \imath p \ t \underline{\hspace{1cm}}^1 K \acute{a} \quad y. \ s. \ p v^3 t y 6$
- - $\vec{a} = Op2 \frac{1}{2}$: $rt...^2pA \frac{1}{4}a \frac{1}{4}w + p \vec{a} + t^3 s y^{11}t + y.s. -6\vec{a} + fl + ap t^2t + s p y96 -6$
- - \vec{a} $P = \frac{1}{2}t ...w + ...6 prits y^2 pK \vec{a}$ $ativ^3 ...^2 ty 6$
- á Z6-4s t Átis ps t ..6-á s y¹¹t ^apy iyr-6á e t Á-r1 ^{o 3}y¹ti p^ait. s.ti p ²ipqp-wpi ^at-s y. utyi-t..²6-iy^{o 3}t ..p t ¹r-p6fl ³" q—" ³vpi ^apip p^ait. s.ti y¹¹-6Y p¹ ¹t Á-r1 ^{o 3}ti p^ait. s.ti r—" ipÁti s y. utyi—²ipqp-wpi ^apip Á-r14 t..²6—Á ³ -ut t..¹y. pi r—" ipÁti 6Y p¹ ¹³ ¹t Á-r1 ^{o 3}y¹ti p^ait. s. ti6
- á Z6—á it^{1a} —... $s.t^3$ apy iyr—6á ey" a–t1" $t...^2t$ a– t^0 3t0" py^1 igry– p^a it...<math>s.t1 p ²ipqp-upi at—s y..utyi—4t" $t^{1a}tryp$ — 1t —" ts—0 p a $iy...<math>xy^a$ p—t" —96— o 3 p...<math>s.— 1t $^2ip^2p$ s t s y^1r^3 2y_1 s y...ut yi—6
 - \vec{a} $\vec{Z} \vec{6} t^{12} \vec{3} t..^2 t.s.t.s. \vec{a}$ $i t^2 t^3 o^3 ty u p.. \acute{E}y.s. p^1 q i p.. r.t u p^1 \vec{6}$
- á L^a ıt. s. tı p a 4ı s y. .utyı— p 2 ıpqp-upı a pıp p vt. .²t 0 3 " 2 ya— s t t 123 s 2 2- n t. .²t s yıtıt. .²t Ká a tıv 3 . .²ty6
 - \acute{a} et" s \acute{a} s \acute{b} s \acute{b}
- $Qrp" \stackrel{-1}{-} {}^{1}t..^{2}ps \stackrel{-1}{-} t" \quad {}^{1}y \stackrel{1}{+}..ry r \stackrel{-.2}{-}t" \quad {}^{a}-p..s. -p \quad qt-p \quad "p..u66 \ Y \ t^{31} \ p" \ yv \stackrel{-1}{-} s \ t \ Ayp" \quad t^{12}pi \ r \stackrel{-..}{-} t \ 9p..s. \stackrel{-1}{-} t^{3} \ z \cdot v \quad s \ t \ qty^{1}tq -y..up..^{2}y \cdot 6P \cdot 4^{a} -t \cdot p \cdot v^{3} \quad p \ ip \stackrel{f}{h} \stackrel{f}{-} 4pv -ip \ t^{3} \ t^{12}p \stackrel{f}{A}p \ ut-y \stackrel{f}{E} s \ t^{2}ti \ s \ trys \ ys -^{2}ipqp -upi \ ^{a}-t ?: \ rt..^{2}p \stackrel{f}{A} \stackrel{1}{-} p \ w \quad ip 6 \ et..^{2}yp \ ^{o \ 3}t \ t^{12}p \stackrel{f}{A}p \ p \ ^{a}-1 \stackrel{2}{-} s \ t \ p^{a}it..s. \ ti \ p \cdot v^{3} \quad "p \ r -y^{1}p \ ^{o \ 3}t \quad "t^{31}r -tvp^{1}..6 -p^{a}it..s. \ tiyp" \ ..p \ t^{1}r -p 6$
 - \acute{a} bi—.2— $\stackrel{a}{\dots}$ pip p^ait . $s.tiK\acute{a}$ $\stackrel{a}{\dots}$ tiv^3 ..2— $\stackrel{3}{\dots}$ $\stackrel{a}{\dots}$ pyiyr— $\stackrel{6}{\dots}$
 - \acute{a} et" s \acute{b} Ays p \acute{a} $\imath t^{1a}$ —.s. y r—" 3 " $\imath y^{1}y$. $\imath w$ — $\stackrel{\leftarrow}{6}$
 - á P^{12} 3 r^3 " a 1y. s. " y. .wp a 1 " t^{11} p6 P^{12} yÁt t . .¹y. .p. s. p Á r1 s t ..wt
 - á up^{-3} apy vyr^{-6} á $L^{-1}Hp...^{1}Ar^{1}$ $^{2}tAt^{-3}$ " $v^{-12}y...w^{-s}$ $-o^{-3}t$ $0^{-2}tpqp^{-up}$ ^{a}t

s y. .utyı—6 Y^3 —2 y^a — y^0 3 t^1t^3 " I^1 a p^{11} ps —a— t^0 3y. .Ét p. ...t Á—t1 t^2 t 13 t^3 " p ys typ s — t^0 3 t^1 3 t^2 4 t^1 1— t^1 4 t^1 4 t^1 5— t^1 5 t^1 5— t^1 5 t^1 5— t^1 5 t^1 5— t^1 5 t^1 5 t^1 5 t^1 5— t^1 5 t^1

 \vec{a} Z6—t.. 2 t.s.— \vec{a} up-ty6

 \vec{a} \vec{b} 0^{11} \vec{y} " $-\vec{a}$ \vec{s} \vec{y} ¹¹t $\vec{6}$

á $Lruty^{o3}t$...6— $tip^{13}uyryt$... $t6bpitryp^{o3}t$...6—Áp-yp...ps $p6Q^{o3}tyst^{1}p^{a}$... $t^{2}ps$ —á it^{1a} ...s.y6

 \acute{a} $\stackrel{1}{a}$ $\stackrel{1}{t}$ $\stackrel{12}{s}$ $\stackrel{1}{y}$ $\stackrel{1}{t}$ $\stackrel{1}{s}$ $\stackrel{1}{y}$ $\stackrel{1}{t}$ $\stackrel{1}{t$

 \acute{a} $^{a}tiv^{3}$.. $^{2}tyt^{1a}p$.. ^{2}ps -6

á $N-p_1-q^3t$..6-éa s $y^{11}t$ a py iyr-6a a v-At <math>i...t " a it 2y_ip ^{13}p ap_1 2t p.. 2t 16

á $P r = 00^{3}t t + \mu \hat{E}K$ á $ativ^{3}...^{2}ty6$

á $T'' = \frac{12-1}{4}$ s $y^{11}t^{-a}py tyr - 6$ á $h - r1^{-a}pvp y'' = \frac{12-1}{2} = 0$ $p. s. - vp. up6h - r1^{-a}pvp y'' = \frac{12-1}{2} = 0$ $p. s. - vp^{12}p6h - r1^{-a}pvp y'' = \frac{12-1}{2} = 0$ p. s. - a - 3 a - 2 a - 2 a - 2 a - 2 a - 3 a - 2 a - 3 a - 4 a - 2 a - 3 a - 4 a - 2 a - 3 a - 4 a - 4 a - 2 a - 3 a - 4 a

 $\dot{a} \quad b - \iota^{-o \, 3} t \, \, 0^{\, o \, 3} t \, \, p^{1} \, {}^{a} t^{\, 11} - p^{1} \, s \, t y \tilde{4} p^{\, "} \, \, {}^{o \, 3} t \, - v - \tilde{4} t \, \iota \, \dots \, \iota p g p \, y^{11} - r - \overset{"}{-} \, t - p^{1} K$

á $a^{-1} iyr - 1 ... 6 - s ty Ap$ " á $s y^{11} t^{-a} py iyr - r - " 3 " <math>^{-1} + iy^{1} - 6$ á $a^{-1} a - qit^{-1} t p$ $r - p^{11} t$ " 0s yp s ty Ap" $6L^{a} - \frac{12}{2} = o 3 t vp ... w - " py^{1-o 3} t^{-1} t^{3-a} py t r - ... ^{23} s - t - t^{-a} pvp$ " $py^{1} y$ " $a - \frac{12}{2} = 16$

bpy iyr—iyr— $3^{-1}t...^2ps$ —t" $^{1}y1...y$ —6Lrw— $^{0}3tt$ —t0 $^{3}tiyp$ 0 ^{3}tt 3 3 A $y^{11}t$ 4t" ^{3}vpi st iyrpi ip-p.s.—qt $^{12}tyip$ 6

Q. p—" $t..^2t$ " t prp—" ty6Z6— $^2y..up$ v— ^{12}ps —s— 0 3t — 3 Áyp6epqyp 0 3t " t 3 a py ÁyÁyp itr—p" p..s.—<math>s— 1 y" a— 12 1 0 3t a pvpÁp4" p^1 ...p Át is ps t ...6— 2 —" pÁp .. $t...u^3$ " p p^2y^2 3 s t 0 $^3p...^2$ —p y^{11} —6L Áys p t $^{12}piyp$ qp^2t ...s.—..t+K

bpy iyr— $^{1}t qp-p...9p$ Áp t" $^{13}p rps tyip <math>^{2}ip...^{3}y-p$ " $t..^{2}t t...^{9}p..^{2}$ —upÁp ^{a}pip " y" 6 a $bi-...^{2}$ — $^{a}pip p^{a}it.s.tiK$ á $^{a}tiv^{3}..^{2}$ — $^{3}6Q$ É 0 3t ^{1}y " r—" p rpqt 9p4 $+t..^{2}p$ " $t..^{2}t6$

 $Lrt..ty pun" p^2yAp" t..²t r—" p rpqt9p6$

á M" á s $y^{11}t$ ^a py ιyr —6á Lv— ιp s t Á $\overset{2}{-}p$ p— $^{2}\iota pqp$ —w—6Ot ^{12}p ÁtÉ...6—Á $\overset{3}{-}$ —wt ^a $pvp\iota$...ps p6

 \acute{a} $\stackrel{a}{a}$ $\stackrel{o}{}^{3}1K\acute{a}$ $\stackrel{a}{}^{t}iv^{3}..^{2}tyt^{1a}p..^{2}ps-6$

á h-r1-3Áy³6Z ps p6f ıpqp-upı3 p¹" t¹" p¹²ı1¹ w-ıp¹ ...¹3qps -4" p¹ s t¹²p Át1 ..6—ıtrtqtı3 $-\frac{1}{2}$?: rt..²pÁ $-\frac{1}{2}$ a -1 w-ıp6 h-r1 s y¹¹t o³t o³t ıyp paıt. s.tı p ..6-²ıpqp-upı at—s y..utyı-4¹t. s.—p¹¹y" ..6—Á $-\frac{1}{2}$ apvpı ..ps p6

 $P^3 ...6 - a - s - yp \ prits \ y^2pi ... - o^3 t \ t^{12}pAp - 3Ay. \ s - 6$

á $\c G \ r$ — $\c Ati^1 ty^1$ — $\c qit \ y^{11}$ — $\c r$ — $\c Y \ y''t \ 6P-t \ z \ t^{12} 3^2 ipqp-up. s. — <math>\c 4^2 yip. s.$ — $\c p^a$ — $\c t yip \ t$ $\c pii^3$ " $\c p. s.$ — $\c p^1$ — $\c p^2 p^1$ $\c a pip$ " $\c y$ " $\c 6Y \ t$ — $\c u$ — $\c A$ $\c r I$ $^1 t$ $\c p^a it$ $^{11} pi$ $\c t$ $\c r$ — $\c u ti$ $\c a pip$ — $\c 36$

á $Z6-0z^{3}$ 12 á $v_1y^2t_2y6$ á a $^{1}t..w-t^2t$ " st ^apvpı $p-v^3$ " $pr-y^1p6$

 \dot{a} $c^{-3}t$ $0^{\circ 3}t$ t^{3} up9—K \dot{a} $^{a}tiv^{3}..^{2}ty6$ bpy iyr—s t^{3-3} " $^{2}p^{a}y$. up t"" y. up rpqt9p6

 $Q^{o\,3}ty^{\,a}pips\,-4^{\,1}t^{\,3}$ prits $y^2pi^{\,o\,3}t^{\,1}t^{\,3}t^{\,12}y$ At $^{11}t^{\,2}t^{\,3}pirp.s.$... $t^{\,11}p^{\,2}p^{\,2}s.$... $t^{\,12}p^{\,2}t^{\,2}t^{\,2}y$ $t^{\,2}t^{\,3}yi^{\,3}$ $p^{\,3}$ $t^{\,2}t^{\,2}t^{\,2}pqty^{\,1}t.s.$... $t^{\,2}t^{\,2}y^{\,2}t^{\,2}t^{\,2}y^{\,2}t^{\,2}t^{\,2}y^{\,2}t^$

$FC^{-1}I$ 13I n naNIn i Éj om NUyc Uh kZgj Ydi c Zdnj

 $Z6-r-..^{2}ty^{a}pip "t^{3} ^{a}py^{a}-q_{1}t^{o}{}^{3}t ..6-t^{12}p\acute{A}p "py^{1} ^{1}t .s.-^{a}pv-6P-t ..6-^{2}tiyp t..^{2}t .s.ys-t t^{3} ..6-^{o}{}^{3}tiyp ^{2}t ..^{2}pi t\acute{A}^{a}-yrpi p-v-^{o}{}^{3}t t^{3} ^{a}i3^{a}iy-py.s.p ..6-t^{12}p\acute{A}p t..^{2}t .s.t .s-6$

 $O^{3}ip..^{2}t^{-2}il^{1} {}^{1}t" p..p^{1}4 Y y"t t t^{3} {}^{2}ipqp - wp" - \frac{1}{2}il^{1} w - ip^{1}4 {}^{2} - s - \frac{1}{3}qps - 4 {}^{1}t" vp..wpi ..ps p6a {}^{2}ipqp - w - .6 - "t {}^{a}it - r^{3}ap Ap 4t p i - \frac{2}{2}y..p {}^{1}t {}^{2} - i... - \frac{3}{3} "py {}^{1} igry - 6a {}^{0} {}^{3}t$ "t s ty Ap Ap s p..ps - tip a tis ti - \frac{1}{2} \cdot v - \frac{1}{3} s t q ty {}^{1}tq - t ..6 - a - s ti r - "a ipi - \frac{1}{2}vyqy {}^{1}6

 $Zp^{2}tirtyip^{-1}t"p.p4^{a}-t \stackrel{\land}{A}^{2}ps-"ty-5iyp4p^{a}pitrt^{3} \stackrel{a}{a}pyiyr-6a^{3}\stackrel{\land}{A}y"-1^{-1}t^{3}rp"y.u6-rutvpip-t^{12}pry-.p"t..^{2}-t ip \stackrel{\land}{E}t^{3}"qpi^{3}-u6-o^{3}p.s.-"^{2}-t uyst^{1}yvps-6P-t t..^{2}i^{-3}..p-ptt^{3}"a_{i}y"t..^{2}-3p^{-1}t..w-ip Ypi^{2}y...r-"^{3}"pqip9-6Ot^{a}-y^{1}st \stackrel{\land}{A}tiyiyrpir-"-p-pt^{12}p \stackrel{\land}{A}p y.s.-4t-t pqiy^{3}-utt \stackrel{\land}{E}t^{1}s^{-1}-t \stackrel{\land}{A}t^{2}t^{1}4^{a}tv^{-3}s-y^{1}ayr-O^{1}4^{a}pv^{-3}trup"-3p"y"tp Yy"t6$

á $h p" = \frac{1}{2} s p i^{3} " p A = \frac{2}{2} v . u p 4" - 9 p s p 6$

 $L^{2} p A t^{11} p^{"} - t p^{13} p t u^{"} - t^{1} a p_{1} p^{13} " p^{"} a - v_{1} p^{"} p_{5} - ... s. t p - v^{3} ... p_{5} s^{3} - t^{12} p A p^{"} z v_{p} ... s - q t y^{1} t q - 6 e t ... t^{2} p ... s - t^{"} s^{3} " p^{"} t^{1} p s t^{3} t ... t^{9} t p_{5} p^{1} t^{2} p_{5} p^{4} t - t s t^{3} - t^{1} a y_{5} - 0^{1} a p_{1} p^{"} y^{"} t^{3} p_{1} p - Y y^{"} t 6$

 $\vec{a} N = p^1 r - y^1 p^1 t^{12} 6 - y. s. - 4v p_1 - \frac{2}{1} K$

 \vec{a} \vec{a} \vec{V} \vec{a} \vec{i} \vec{i}

á $L^a \iota t.s. t \iota p$ " $p \cdot v^3$ " $p \cdot r - y^1 p K$ á $a t \iota v^3 ... ^2 a p y \iota y r - 6$

: qdoU Yj ph UYUnh Udj mZn Unb UYdgc Un YUqdYU

s t 101yp¹ p... 3py¹ t ^at-p 1ts ³ Éss p p^a—t... 2ps—1yp s t^a—y¹ s t CDp... 1s t ²1pqp-w-6e t y¹¹—1t" ^a—vp4Á 3 s p15wt ¹ 3" p³" t... 2ps p1p ADrt... 2pÁ 1p w-1p6

á $Y p^1 t^{12} p^1 a t^{11} - p^1 ^1 6 - q - p^1 t^{2} pqp - wps - p^1 6 b - t^{-0.3} t - t^{-1} t ... w - t^{-12} 3 s t q - rwp. s - s t - p^1 K á y. s. pv^3 ty 6$

 $bpyiyr-pqiy^3$ 3" $^1-iiy^1-6$

Y y" $t t t^3 uyrp$ " $-\frac{1}{2} t ... 2ps -\frac{1}{2} t$ " $rp^a ^2pi ^2 -\frac{2}{2} p$ " t ... 2t p" t ... 2pvt" $6P - t a pitryp ri^3 t - 4 r ... 2s s - 1 t ... 2p$ " $-\frac{1}{2} o^3 t t - t s t^1 t 2p Ap s t^1 t^1 a t i ps p$ " $t ... 2t o^3 t a t i r t q 1^{11} t$ " $-\frac{1}{2} p - v - 6$

 $e \rightarrow iy$. s. $\rightarrow 4^a py iyr \rightarrow r - ... ^2y$. $\stackrel{?}{\therefore} \stackrel{3}{\longrightarrow} I$

 QE^{3} " $\hat{E}.6$ — $\hat{O}r$ —" p rpqt9p4" p^{1} ..p ttp ys ps t " t^{3} r—tp96— $qp^{2}yp$ " py^{1} $i3^{a}ys$ t t^{2} t^{2

á a V4Á 3 apvpı? s 3-pı p w-ıp á a 1 $^{-11}$ t v 3 y 3 a py 1 yr 4 r $^-$ " 3" 1 -1 1 y 1 " 2 " 2 " 2 " 2 " 2 " 2 " 2 " 3 " 3 " 4 " 4 " 2

á a V4A s 3-pit¹ p w-1p6

 $Y t^3 a t^{o 3} t \dots r 0 t q i - t$ " $t^3 a t^{o 3} t \dots r - i p 9 6 - s t$ $H p \dots \frac{1}{o} {}^{o 3} p^{1} t$ $t \tilde{A}^{a} - s y_{i} p$ " (Liv. $p \cdot 4t^{12} 3 \tilde{A} p$ " $- \frac{1}{t}$ "? HDE t i t r t q t i A s $3 - p i t^{1} p$ $w \cdot i p^{2} t i y p$ " $t^{2} - t \dots p s - v p i - \frac{2}{u}$ " $p y^{1} i y r - s - m^{3} \dots s - 6 Z 6 - m^{2} t$ a - s y p y" $p v y \dots p i \dots v p \dots u p \dots s \dots t^{11} t$ $s y \dots u t y i - \frac{2}{s} \cdot 6 P^{3} \cdot o^{3} t i y p$ $s y \tilde{E} t i$ $\hat{E}^{1} y$ " $\hat{O} S P^{3} \cdot o^{3} t i y p$ $u t r w p i \dots t v 3 r y - 6 P \cdot a - s y p$ $\hat{A} t i p q y r y r + t^{2} p \dots \hat{A} p 4 p - \frac{3}{s} \hat{A} p s t$ $q t y^{1} t q \dots \hat{A} p t p p s - i p 9 6 - s t$ " $t^{3} i r - t v p^{1} \cdot o^{3} p \dots s - t^{3}$ " $- \frac{12}{i} i p^{11} t p - v^{3}$ " $s y \dots u t y i - 6 P - 2 t i y n^{2} p y \dots p^{2} p y p^{2} p y p^{2} p y p^{2} p p^{2} p^{2} p p^{2} p^{2} p p^{2} p p^{2} p p^{2} p^{2} p^{2} p p^{2} p$

 $c^{3}t^{"} pqt^{2}yAt^{11}t^{2} ps - \frac{1}{2} y - \frac{1}{2}t^{0}t^{3}ty^{"} ps - \frac{3}{2} u^{3} 2At - 6Y p^{1} ... u^{3} .s. - s - r - \frac{1}{2}pg6 - t^{3} v^{3}tiyp - \frac{3}{2}rp^{"}t ... t^{11}t^{1}As 3 - pit^{1}p w - ip6$

 $^{1}pqyp \ ^{o\,3}t \ ^{2}-s - ^{1}ti \ w^{3} \ ^{n}p . . - ^{2}p \ ^{n}q0 \ ^{n} \ ^{2}y . . up \ ^{3} \ ^{n}p \ ^{a}pi^{2}t \ ^{s}p \ ^{-n}p \ ^{o\,3}t \ ^{t}ip \ ^{u+2}t \ ^{t} \ ^{o\,3}t$ $zp \ ^{n}py^{I} \ ^{1}t \ ^{s}ty \ ^{4}piyp \ r - ^{n}aipi \ ^{6}L \ ^{o\,3}t^{12}6 - ^{t}ip \ ^{1}pqti \ ^{o\,3}p - ^{a}it \ ^{4}p + ^{t}tiyp \ ^{6}P + \ ^{2}y . . up \ ^{2}t^{12}ps - ^{n}y \cdot ^{u}pit^{1}s \ ^{t}p - ^{n}p^{1}p - . . u - ^{s}t \ ^{13}p \ ^{4}ys \ ^{6}P + \ ^{2}t^{12}p + ^{4}p \ ^{p}p - ^{n}p^{1} \ ^{2}- ^{s}p \ ^{4}t \ ^{E}{}^{o\,3}t \ ^{t}. . \ ^{2}it \ ^{4}y^{12}p + ^{4}p + ^{3}r \ ^{n}p \cdot ^{n$

á a V4Ds 3-p1t ¹ p w-1p6

 \acute{a} c 3t aps 16 $-K\acute{a}$ at $1v^3$... 2t y6

 $\dot{a} e y$ " $\dot{a} s y^{11} t a p y i y r - 6 \dot{a} Y p^{1} a - \frac{3}{2} r p^{1} a t^{11} - p^{1} - s t^{1} r - q i t$ " $\dot{a} b y i y r - 6 \dot{a} Y p^{1} a - \frac{3}{2} r p^{1} a t^{11} - p^{1} - s t^{1} r - q i t$ " $\dot{a} b y i y r - 6 \dot{a} Y p^{1} a - \frac{3}{2} r p^{1} a t^{11} - p^{1} - s t^{1} r - q i t$ " $\dot{a} b y i y r - 6 \dot{a} Y p^{1} a - \frac{3}{2} r p^{1} a t^{11} - p^{1} - s t^{1} r - q i t$

 \vec{a} $P^{o3}p-0t^{11}t$ $ty^2-K\vec{a}$ $ativ^3$.. $^2-3$ Y y $^{\circ}t6$

á M" 4— a ıy" tyı— a p^{11} —0 a p p i p At is ps t A i s y¹¹t a py <math>iyr—A

 $\vec{a} \ Z3^1..6$ —" $t...^2y$ " — $\vec{a} \ up + y6$

á L Átis ps t 1–qit – 0 31Ká ativ3..2ty6

 $\stackrel{\stackrel{.}{a}}{e} - \stackrel{.}{q} i t r \stackrel{..}{-} \stackrel{1}{e} - \stackrel{1}{t}^{12} 6 - \stackrel{1}{t}^{1} t ... \stackrel{..}{2} y. s. - \stackrel{\stackrel{.}{a}}{a} i t^{1a} - ... s. t^{3} \stackrel{a}{p} p y i yr - 6 \stackrel{\stackrel{.}{a}}{a} h - r 1^{1} ... 6 - \stackrel{a}{i} i t r y^{1} p^{n}$ $\stackrel{...}{p} \stackrel{...}{p} \stackrel{...}{p}$

 \vec{a} \vec{a} $^{1}t..w$ t $^{12}3$ s $y \not = \vec{b}t.s$ -o ^{3}t p^{1} ^{a}t 11 $-p^{1}$ o ^{3}t t $^{12}6$ -.. $^{a}p_{1}$ o ^{3}t $^{4}p^{1}$ ^{a}t 11 $-p^{1}$ o ^{3}t

 2 ıpqp-up" a pıp — 1 t..w-14p 1 t..w-1p Y pı 2 y....6—1pÉt" y^{11} —Ká a tıv 3 .. 2 ty6

 $\vec{a} = 6 - \frac{13}{9} p^1 t - \frac{9}{9} 5 t^{103} t + t \cdot \frac{1}{9} p - \frac{3}{4} t \cdot \frac{1}{9} \vec{a} + t \cdot p^1 \vec{a} + t$

 $bpy \, iyr - iyr - \frac{3}{2} \, ^1t \cdot \frac{2}{2}ps - \frac{4}{2} \, ^3yt^2 - 4s \, ty\tilde{Ap} \cdot s - \frac{0}{3}t \, p^{11}y" \, y_3^{11}t" - \frac{1}{2} \, ^{13}p^{1} \, ^{a}p - p\tilde{A}ip^{1}6Y \, y"t \, t \, t^3 \, up\tilde{Ap}" - \frac{1}{2}t^1r^3 \, ^{2}ps - \frac{0}{3}t \, t - t \, s \, y^{11}t \, ^{a} \, p^1 \cdot p \, \hat{A}t \, is \, ps \, t \cdot .6 - t \cdot .^2t \cdot .s \cdot t" - \frac{1}{2} - \frac{0}{3}t \, t - t \, up - \frac{3}{3}6P^3 \, ^{13} \, ^{1}pqyp \, ^{0} \, ^{3}t \, ^{"} \, ^{3}y^2p^1 \, \hat{A}t \, \hat{H}t^1 \, uyrp\hat{Ap} \, ^{a}t \cdot .^{1}p \cdot s - t" \, ^{a}t - t^{0} \, ^{3}t \, ^{-1}ps \, ^{3}t^{-1}r - \mu yp" \, ^{a}pip - \frac{2}{2}pqp \cdot w \cdot 6Z \, 6 - \frac{a}{2}pitryp \, ^{1}ti \, p \cdot v - " \, ^{3}y^2 - s \, y\hat{A}t^2ys - t \, t + ^{1} \cdot .6 - p^apit \cdot .^{2}p\hat{Ap}" \, t^{12}pi \, ^{"} \, ^{3}y^2 - ut - y\hat{H}t^1 \, ^{4}v \, p^1 \, p \cdot v^3 \, ^{"}p \, r - y^1p - \frac{1}{2}y" \, ^{a}t - yp \, p \, r - \mu ti \, ^{a}pip - \frac{2}{2}ipqp \cdot w \cdot 6$

 $btirtqt.s. - o^{3}t^{2}2.up" - \frac{1}{2}pq^{1} + As - o^{3}t tip^{a} - \frac{11}{2}At - s^{t}t^{13}p^{1}ap - pAip^{1}4^{a}py iyr - up - \frac{3}{2}I$

 \dot{a} Z6— it^{1} — $\dot{A}tK\dot{a}$ $^{a}tiv^{3}..^{2}ty^{13}i^{a}it^{1}$ — $\dot{6}$

 $s t^{1}tz$ - $6Y p^{1}$ —s y..uty1 —s-t upÉt1 y1t1—6

á $Y t^{1"}$ — apip p^{1} at 11 — p^{1} iyr p^{1} Ká a ti v^{3} .. 2 3 Y y "t6

á $P..^26$ — $p^a t^{11}$ — p^a — $q_1 t 0 " py^I u -yÉKá <math>^a t_1 v^3..^2 t_2 t_3$ 6

á Z6-4..6—prw—á it^a -yr—s a py iyr—s d PAy^2pi —s y..ut yi—0 e^2 —.. t^3i3^2yr — $e^3p...^2$ — t^i p^atvps — t^a - t^a yi ... t^a yi t^a - t^a

 $N - \frac{1}{2}t y^{11} - \frac{2}{2}y A t^{11}t^{1}ys - \frac{3}{2} "ps ty Ap4 - "t.s.yv - sp rys ps t^{a}p^{11} - \frac{3}{2} ati^{2} - st ... \frac{11}{2}p$ $"t^{1}p4^{a}pi - \frac{3}{2}z^{3} ... \frac{2}{2}p - rt^{12} - st - y A - tr - "t9 - \frac{3}{2}p Ap^{1}r^{3} - upi6Z3^{1-2}i1^{1} - \frac{q^{1}}{4}tiAp" - \frac{1}{2}r - "vip. s.t y. 2tit^{11}t4^{2}p A t E p. 2t^{1} - \frac{2}{2}y A 0^{11}t" - \frac{1}{2}yv. ... tps - 6$

 $bpy \, iyr - \frac{2}{3}y - \frac{3}{5}s \, p \, rpi^2 tyip^{3}" \, p \, ... + \frac{2}{p}s \, t \, ? \, s \, 3 - pi \, t \, ut \, E^{3}" \, vt^{12} - apip - At - w - 6P^{12}t$ $p - At i - s \, y \, .ut yi - \frac{1}{t} \, p^a \, i - Ay" - \frac{3}{3} \, y" \, ts \, yp^2 p" \, t \, ... + \frac{2}{t}4^a \, tv - \frac{3}{3} \, p \, ... + \frac{2}{p}4^a \, pvips \, trt^3$ $a_1 - u^3 \, p" \, t \, ... + \frac{1}{t} \, py^3 \, t \, ... + p \, ... + \frac{2}{t}ps - r - \frac{n}{3} \, p \, q - p^{-1} - t^2 t \, 6$

 $t..t.vyp\ t\ "-Ay"\ t...^2-6e\ tzp\ ^1y..xti-p\ it\ ^{1a}ty^2-s\ t\ ^{13}p^1\ t\ "-95t\ ^1\ t\ ^{3}t\ ^{13}p\ "\ t...^2t\ t\ ^{13}p^1\ t\ "-95t\ ^1\ p\ ^1t\ ^3\ up\ A\cdot t^4..6-r-...^2ip\ A\cdot r^16$

á Z^{-1} peá $t\bar{A}r$ -p" -3 Y y" t 6

á a ${}^{1}t..w$ ${}^{1}a$ -s $tiyp s pi <math>{}^{3}$ " $t\tilde{A}t$ " a -Ká ${}^{a}ts$ y6

á $Y p^1 p^1 a t^{11} - p^1 a \iota t r y^1 p$ " $s t s y ... u t y \iota - 1 t^2 l$ " $r - ... p^1 p a p v p \iota$ á $\iota p - t y 6$

á et" s 6Áys p á s y¹¹t apy 1yr—¹-11y. s.—6á f ³s—0³t t ¹²-3 s yÉt. s.—0°³t ..p" py-1yp s p¹ ÁtÉt¹¹6—p¹t"—95t¹°°³t r—" p. s.p" —at..¹p" t..²—6

 $\vec{a} \ Z6 - t^{12} - 3 \ t ... t .s - \vec{a} \ sy^{11} t \ Y y "t6$

á a ${}^{1}t..w$ $t^{0.3}t$ t s $y \acute{E}t$ $t^{0.3}t$ " t^{3} apy up p y^{11} u $t^{0.3}t$ 2t " " t s t t

 $\vec{a} P = t ... w + 4 pr - ... t - wp = 0.31 K \vec{a} a t i v^3 ... t y 6$

á P r—" — $t^1 r p^a pi s p pi$ " ps y-upKá $a t i v^3 ... t y 6$

 $L^{1} \ ^{a}t9p^{1} \ s - ^{o} \ ^{3}tq_{1}p^{5}rpqt9p \ r - ^{"}t9p\acute{A}p" \ p \ ^{1}t \ t ...rpy \~{A}p_{1}6Y \ t^{3} \ ^{a}py \ y ...^{!2}t^{3}2 - ^{2}y ..up \ 3^{2}y" \ p \ ^{u}t^{2} \ p_{1}p_{1}t^{2}r - ^{p} ...^{3}...rp - ^{u}t^{2}y ..up \ s \ y^{2} - r - ^{"} - ^{y}s \ p_{1}r - ^{"} - ^{s}y ..uty - ^{3}r - ^{"}t^{3}i \ ^{u}ts - ^{1}6f - ^{t}.p\acute{A}p_{1}^{5}t \ r - ^{p_{1}} - ^{o}t^{3}t \ t^{3} \ ^{a} - ^{s}typ \ p^{a}_{1}t ... s.ti \ r - ^{y}p_{1}s \ yutit ...^{2}t^{1}t \ y" \ ^{a} - ^{t}p_{1}...^{2}t^{1}r - ^{"}s - ^{y}t^{4}a_{p}y_{1}^{1}6$

 $\stackrel{\stackrel{.}{a}}{a} \stackrel{1}{t}..w + t^{12}3 \quad p - p. s. - s - " \quad ts - s \quad t \quad .6 - ^2ti \quad s \quad y. .ut yi - 6N - " - - s \quad t^1 tz - ^a - t$ $s \quad y. .ut yi - put^2p \cdot .. - ^{11} - ^at \cdot ..^1p \quad t \cdot ..^2 - Ka \quad ^at iv^3 \cdot ..^2 - 3 \quad Y \quad y"t6$

 $M_{p-p}...9p" - \frac{1}{p} rpqt 9p puyı" p^2yAp" t...²t6$

 $p^{2}i3^{1}st^{3}$ " $py^{3}i6-6L$ " $p..u6^{i}3$ $wp\acute{A}ti3^{-3}prt...3p$ $apip-q^{3}ii-6$

 \vec{a} $ativ^3...^2$ \vec{a} \vec{Y} \vec{y} "t6

á $P \circ {}^{3}p$ –0p it 1a – ${}^{12}p$ Ká ${}^{a}tiv^{3}...^{2}$ – 3 Y y"t 6

 $bpy \, iyr - ap^{11} - 3 \, p \, t \tilde{A}^a - yrpi \, {}^{o\,3}t \, p \, \tilde{A}ys \, p \, w^3 \, "p.p \, 0^3 \, "p - 3^2p \, t..^2it \, p \, yv...14..ryp \, t - t^1r - pitry "t..^2 - 6P \tilde{A}^a - yr - 3 \, {}^{o\,3}t \, p - s \, ty \tilde{A}pi \, "-1 \, s \, t \, q^3 \, ^1rpi \, y..u + 1" \, p96 - t \, r -..utry "t..^2 - 1 - qit ..3^1 "t^1" - 14y..^{12}p - p5^1t \, p \, yv...14..ryp6L - 3^2p \, 0^3 "p \, s \, try^16 - uty^2p \, "-"t..^2 - p \, "-"t..^2 - a \, s \, t \, p^a it..sti \, p \, pqiyi - 3 \, utrupi \, p \, ^a i3^a iyp \, "t..^2t6$

 $Qt \not E^{3}t \quad 3" \quad ---v \quad ^{1}y \cdot 1... \quad ry \cdot 6 \ b \ py \ iyr \quad ^{-1} \cdot 1iyp 6 \ Z \cdot 6 \quad -t...^{2}t... \quad s.y \quad ^{23}s \quad ---o \quad ^{3}t \quad t \cdot t \quad s.y^{11}t \\ ..p^{o \quad 3}t \cdot t \quad s.yp 6 \ Y \quad p^{1} \quad r \quad ^{--} \quad r \quad tt \quad r \quad ^{--} \quad p \quad py \quad typ \quad s \quad ^{-1} v \cdot p... \quad s.t^{1} \quad ^{"}t \quad ^{12}it \quad ^{14}r^{3}zp^{1} \quad ^{a}p \cdot p \not Aip^{1} \\ r \quad --- \cdot ^{2}y...^{3}p \quad it^{a}tir^{3} \cdot ^{2}y... \quad s. \quad ^{-a} \quad -t \quad ^{"}3y^{2} \quad ^{-1}p... \quad ^{14} \quad ^{"}3y^{2}p^{1} \quad \not At \quad \not E^{t \quad 1}p^{2}0s \quad t^{a} \quad -y^{1} \quad ^{o \quad 3}t \quad ^{1}t \quad u \cdot tp \quad ^{"}4^{13}p^{1} \\ ap \quad p \not Aip^{1}t^{12}6 \quad r \quad ^{"}yv \quad -p^{2}0w \quad \not = 6$

g " p q—p s t qty¹tq—ı—3 apıp ...¹¹p " t ¹p6 bpy ıyr—p a tv—3 t p –p..9—3 s t Á—²p6

 \acute{a} $\stackrel{o}{a}$ $\stackrel{o}{b}$ $\stackrel{o}{b}$

 $\acute{a} \quad \textit{fl p yv.} ... \textit{t4... ryp} \quad \textit{t-qit} \quad -s \ \textit{y... ut yi-o} \quad \textit{3 t rp} \quad \textit{3 lp 2p... 2p p} \quad \textit{qy96-t 2p... 2-" ts} \quad -$

á $sy^{11}t$ ^apy iyr—6 á h—³ spi p-v³... tÁt ^a ^a—16 g ^a 0s yr—4 ^o ³tit..s.—" py^1 sy..utyi—a pip ¹³ ¹²t... ²pi " t-w-t ¹³p up" 2yp4p3" t.. ²p—a it9—s t ¹³p1 r—. ¹³-2p16 T^{11} —a it2 s yrp ^aiy.. xy^a p—" t... ²t—1" py^1 ^a—qit14s t " —s—o ³t t ¹²t 1" p6s t ^ay-t s y..utyi—6

 $P r - \frac{3}{2} I$

 \vec{a} $P \xrightarrow{1} {}^{a} \imath t 9 \xrightarrow{1} ... 6 \xrightarrow{p} {}^{3}$ " $t ... {}^{2} p$ " $K \vec{a}$ ${}^{a} t \imath v^{3} ... {}^{2} t y 6$

á $Y p^1 ...6 - t \tilde{A} y^{12} t$ " $upr^3 - s ps t^1 s t ps$ " $y. y^{12} \iota p96 - K \acute{a}$ " $t \iota v^3 ...^2 - 3$ " $Y y "t 6 \acute{a}$ " $t^1 t ... w - t ... 6 - t$ " $t^{12} 3 y. .r. t ...^2 y \acute{A} p. .s. - o$ "t " t

r... $utrt^{11}t4$ " $p^{14}p$..." t^{1} " $-^{2}t$ " a-4t-p...6---" $-^{12}\iota p$ ^{23}s --a $prit^{1}rt$.. $\frac{2}{5}$ ^{a}py iyr- $u^{3}iy$ - $\frac{1}{6}$

á S_3 " p $\frac{1-3}{96}$ Ká $\frac{a}{t_1}v^3$.. $\frac{2-3}{5}$ Y y"t6

 \dot{a} $b - t^{0.3}t$ $t^{11}t$ a_1y " $ty_1 - a_1p^{11} - 0.26 - y$ " $a_1 - t^2p...^2t$ $K\dot{a}$ $a_1t_1v^3...^2t$ y_0

á a "t" $-q^3$ t T" 6 N t w $-q^2$ t Át á s y¹¹t ^apy 1yr -6á Wyqt 1²p96 s p M...trp s t byrut 6 nth

á S_3 " rp" y..w—s t t t^{1a} y..w—tKá t t t t t t t

 $\vec{a} \quad P^1 r - u t \imath \dots \underline{}^{11} \underline{}^1 a t \dots \underline{}^1 p \text{"} \quad t \dots \underline{}^2 \underline{}^1 K \vec{a} \quad {}^a t \imath v^3 \dots \underline{}^2 \underline{}^3 \quad Y \text{ y"} t \text{ y. } \underline{}^2 \imath y v p s - 6$

á Pr<u>" upất" ly 11 Ká</u> ativ³... 3 Yy"t6

 $\stackrel{\stackrel{\cdot}{a}}{a} \stackrel{1}{t} ..w \stackrel{1}{\iota} \stackrel{a}{-s} t s y^{12} y..v^3 y_1 \stackrel{a}{-a} t..^{1} p_1 r \stackrel{n}{-} p^1 t \stackrel{n}{-g} 5t^1 s \stackrel{a}{-a} t..^{1} p_1 r \stackrel{n}{-} p r p q t 9 p k$ $\stackrel{\stackrel{\cdot}{a}}{a} t i v^3 ..^{\frac{2}{3}} Y y \stackrel{a}{v} t 6$

 $Ot A - ps "y^2yi o 3 t t 1^2p A p itrtqt.s. - 3 "p vip.s.t - y96 - I 1pqti o 3 p.s. - p v 3 0" t 1^2p A p up - p.s. - p a pi 2 yi s t 1^3p I t " - 95t I - 3 s t 3 " a t ... I p "t ... I - pi - 6 P i p 3 "p - y96 - o 3 t "t a i t 1^2 3 q - ... I t i A y9 - I p A s p 2 - s - p6 P I a tryp - "t ... I t o 3 p.s. - t i p t 3 o 3 t t 1^2p A p up - p.s. - p a pi 2 yi s t 3 "p i t p96 - t ... 6 - s t 3 " a t ... I p "t ... I - p - 6$

 $bpy \ iyr - r - \frac{2}{3}y \cdot \frac{3}{3} \ t \tilde{A}^{a} - yrp \cdot s \cdot - \frac{0}{3}t - \frac{1}{4}iyr - \frac{1}{4}pqyp \ \ \ 0^{3}t - sy \cdot utyi - tip \ \ ^{3} \ \ p$ $y - \frac{3}{4}b - \frac{4}{4}r - \frac{9}{4}p \cdot rt \cdot \frac{3}{4}ip \ \ ^{a}pip - \frac{3}{4}it - \frac{6}{1}t \ \ \dot{A}yt^{23}sts - \frac{1}{4}sts - tspp \ \ \dot{y}966 - \frac{0}{3}t$ $y - u5t^{1}st \ \ ^{a}t^{11} - \frac{1}{p^{1}}prty^{2}p \ \ p \ y^{3} \cdot \frac{1}{6} - st \ \ ^{0}st - sy \cdot utyi - 0 \ itp - 6a \ \ sy \cdot utyi - 0 \ \ ^{3}p$ $uyr96 - 6e - \frac{9}{4}t \cdot \frac{9}{4}t \cdot$

 $P + up \xrightarrow{3} s \xrightarrow{a} ps \ i6 \xrightarrow{5} \ ^{3}i \xrightarrow{o} \ ^{3}t \ \text{ Ayv} \xrightarrow{ip} \ \text{Ap} \ ... \xrightarrow{1} P^{12}ps \xrightarrow{1} g \ ..ys \xrightarrow{1} t \ o^{3}t \ ..p \ \text{At is ps } t \ rps \ p \ ... \xrightarrow{2} p \ s \ t \ s \ ^{3}pi \ tip \ ^{3} \ \ rti^{2}yuyrps \xrightarrow{s} t \ ^{a}ip^{2}p6a \ o^{3}t \xrightarrow{a} it \xrightarrow{r^{3}a} p \ \text{Ap} \ 0 \ o^{3}t \ p \xrightarrow{u^{3}} \ s \ yp \ \xrightarrow{a} p2^{1}a^{3}s \ t^{11}t \ pqp. \ s. \dots pi \ \xrightarrow{a} ps \ i6 \xrightarrow{5} \ ^{3}i \xrightarrow{t} \ ^{1}s \ 3 - pit^{1}s \ ty \ \text{Ap}^{11}t \ \ \ s \ t^{1}ti \ rti^{2}yuyrps \xrightarrow{s} t \ ^{a}ip^{2}p6$

 \dot{a} a o ^{3}t pr -.. ^{2}t rt t y p ^{4}v pi $^{-2}$ 14 ^{1}t t y p 3 n p v t p .s t r -.. t t 3 $^{1}6$ -6 a 1 4 -q t 14 p r -p 11 t

" Os yp $t - \frac{1}{2}$ yv...tp.. $t^{1-2}tiyp$ " $t^{13}p^{1}$ Áys p^{1} $pii^{3}y$..ps $p^{1-1}y$ " a + t" t.. $t^{2}t$ $a - t^{0}t$ r... $t^{2}y$.. $t^{3}piyp$ " prits $y^{2}p$.. $t^{2}y^{2}p$.. $t^{3}y^{2}p$.. $t^{2}y^{2}p$.

 $Zp^{0.3}t + syp..6 - t..^{2}t.s.t" - 1s - 0^{3}t t + t^{12}pAp up - p..s. - 4" p^{1}r - " - r + 1t1 s - 1p... - 1y^{11} - ap^{11} - 3p up Et1 rps p At E" py^{1}t... - 2ys - 6$

PZi Yj j l pZj nj pomjni Éj qZZh

 $L-t..^{2}pp\ t"\ ^{13}p\ rp"\ y..w...t^{2}t^{4}...-t^{12}pry...p"\ t..^{2}-sp\ ^{a}t^{o\ 3}t..p\ -2p\ s\ tr...At..yl..ryp^{4}t-t\ s\ y^{11}tI$

Yy"t t t t a tvp" -1 $... \frac{11}{2}p^1$ r $-\frac{y^1}{2}p^1$... p t ... a t

 $bp^{11}p" \xrightarrow{-1} p \ ^1t" \ p..p \ ^1tv^3y..^2t \ ..p \ t^1r \xrightarrow{-p} 4^at..^1p.s. \xrightarrow{t} r \xrightarrow{A}t\imath^1p.s. \xrightarrow{6}O^3\imath p..^2t \xrightarrow{3}^2\imath p^1s^3p^1 \ ^1t" \ p..p^14^at..^1p" \xrightarrow{-1} 4r \xrightarrow{A}t\imath^1p" \xrightarrow{-1} t \ ^2\imath pqp \xrightarrow{up"} \xrightarrow{-1} s \ t \ v\imath p9p6$

 $Y y"t t t^3 t^{1a} t^1 p" = \frac{1}{3}" p w + p6c ^3 p. s. + t rutv = \frac{3}{4} t^1 v^3 ... t^2 t y^1 t ^4 - s - 2p" = \frac{1}{4} uyrpi$

 $Z = \frac{1}{1}p \ ^a pirtiyp \ it^{113} \ ^1 ry^2 = ^3 6L \ ^a 6t \ st \ Y \ y"t \ ^2 y. \ up \ ^3" \ ^o ^3 pi^2 = ^4 p fy \ ... \ ^a - 16 - s \ p \ ^rp^1 p 6Z \ ^3! \ _y" \ ^a p" \ _l \ t \ ^r y \ ^r y \ ^p \ _l \ p \ t' \ ^a y \ ^upi \ p \ y \ rt. \ ^2 t. \ .p^1 \ st \ vyqy^1 6P" \ ^a = ^3 r - ^2 t" \ ^a - 4. \ ... \ ^{11}p \ qyq \ _y \ ^2 trp \ st \ vyqy^1 \ t^{12}p fp \ p \ ^a 6q \ _yr \ _6 N \ ... \ ^2 ip^2 p" \ _l \ p \ yi" \ ^a \ ^r p \ ^a p \ ^a \ ^b \ ^a p \ ^a p \ ^a \ ^b \ ^a p \ ^a p$

 $P" = \frac{3}{2}vpi \ s \ t ... + \frac{1}{4}pvpi \ t" \ s \ y..utyi + \frac{4}{4}pyiyr + \frac{2}{2}y..up ... + \frac{1}{5}sps + \frac{3}{2}vpi \ s \ y^2 + \frac{3}{4}pvpi \ s \ t$

Para que alfabetização financeira?

 $E": HH4"t^3"t-w-t-p"yv-4Yy"t4p^{113}"y^3-y"a0ty-st^1t^3 apytt^{12}3 tpft.s.-1st tp^2-43"^2 tpqp-w-"t-w-t-s-o^3t-st+6P.x.-2tp"-5...^13"p-3s^3p^1 Atft^1...p...4...-rp"a-stv-t6P+tt^13p"^3-wtt^16-"3y^2-"py^1 tyr-1s-o^3t A-r1a-11py"pvy.pt6a y"a0ty-stapytyr-t^{12}3t"vtp.s.t^1"6-1tYy"tt^{12}3pv-tpattaptp.s.-1t^3 uyw-aptp-r^3apt^1t^3-3vpt4^2p-r-"-1t^3 apy...^1attapt-36$

 $P"?HC4p^{a}-t..^{2}ty5"tp^{-1}CFp...^{-1}t"y..up"^{3}-ut14Vy"4^{2}y..upBFp...^{-1}t$ $L^{a}-t..^{2}ps-typ..6-tyv..yuyrpstyÃpist^{2}ipqp-upi6bpip"y..up"^{3}-utit^{a}pip"y"^{2}e^{0.3}tisyHi^{0.3}t4^{-1}t..6-w^{-3}Ati"^{3}sp..9p^{1}rp^{2}pr-2!"yrp^{1}y..t^{1a}tipsp^{1}4^{-a}-st"^{-1}e^{0.3}tisyHi^{0.3}t4^{-1}t..6-w^{-3}Ati"^{3}sp..9p^{1}rp^{2}pr-2!"yrp^{1}y..t^{1a}tipsp^{1}4^{-a}-st"^{-1}e^{0.3}tippe^{-upi-3}..6-4t...^{11}piy^{0.3}tHi^{0}r-..^{2}y..^{3}pi3p^{3}"t..^{2}p.s.-p^{32}-p^{2}yrp"t..^{2}t^{4}uyrp.s.-qt"sut..^{2}tspy..up96-6Lrw-e^{0.3}ty^{11}-it^{a}it^{1}t..^{2}p-yqtispst6a^{-1}p^{2}yA^{-1}e^{-16}-e^{13}uyryt..^{2}t"t..^{2}tvip.s.t^{1}apiprit^{1}rtit"a-t^{1}y^{a}i3^{a}iy^{-1}6flr--a-p..^{2}pi^{-3}p^{3}p^{3}iA+te^{-1}pitvps^{3}ip..^{2}tp...^{1}t^{4}t..^{2}6-4^{3}"syp^{4}t-p..6-aitry^{1}p"py^{1}sy^{11}-6e^{3}p^{1}ipHt^{1}6-e^{13}uyryt..^{2}t"t..^{2}t^{2}a_{1}-u^{3}..sp^{1}6P..^{2}6-4p^{3}iA+t-ut^{2}a_{1}-airy-..p^{1}-aip^{2}qip^{2}pip^{1}t^{3}aipHt^{1}6-e^{13}uyryt..^{2}t"t..^{2}t^{2}a_{1}-u^{3}..sp^{1}6P..^{2}6-4p^{3}iA+t-ut^{2}a_{1}-airy-..p^{1}-aip^{2}qip^{2}pip^{1}t^{3}aipHt^{1}6-e^{13}uyryt..^{2}t"t..^{2}t^{2}a_{1}-u^{3}..sp^{1}6P..^{2}6-4p^{3}iA+t-ut^{2}a_{1}-airy-..p^{1}-aip^{2}aip^{2}t^{2}$

 O^{3} Áys — $o^{3}t$ $p-v^{3}O^{"}$ $a-\frac{11}{2}p$ s yÉti — $o^{3}t$ pr—. $^{2}trt^{3}$ itp—" $t..^{2}t$ r—" $po^{3}t-t^{1}$ w—" $t..^{1}$ 6e t ÁrI — wpi p s $p^{2}p$ s p it t . y6—4? HAB4u-yp $..^{2}t^{1}$ s — $rip^{1}w$ s p q— ^{1}p s t

? HAH t s p R i p. s. t O t a i t a t

 $P + ^{2}t" p^{a}t..p^{1}AHp...\frac{1}{6}Q + st" y^{2}ys - s - pAp5rpii - ^{1}a - \iota^{0}{}^{3}t ^{-1}t itr^{3}i - ^{3}p ^{2}yipi ^{1}t^{3}p..t - st rp" ^{a}t6 - t...^{3}p...^{2}-^{2}ipqp - upAp t ^{4}a - \iota y^{11}-^{4}i^{3}p uy^{12}3iyp rutv - ^{3}p - z \cdot \iota..p + P + t^{12}pAp - ^{3}2p..s. - ^{a}-\iota ^{-13}p ity..^{2}tvip96 - ^{4}p + vp..s. - s yuyr^{3}-s ps t^{1}apip ^{1}-qitAyAti t s y^{1}riy" y..p96 - ^{4}p..t - tip ^{23}s - ^{0}it - ut it^{12}pip6Luyi" pAp ^{0}it y^{11} - ut u ^{-11}t ^{2}yips - t + s t^{1}" - \iota...piyp6$

L ys typ tip " pi^2t -ps p ...p " y..up rpqt9p 2 -s-p ÁtÉ o 3t ... 1 t ... 2 13Ap" $^{-1}6N$ -" -23 s $y^{I1}t$ 4" t3 a py y... ^{I2}t 32 — s t1 2 prpAp p y" a - 1 24.. a y p s p $^+$ y2 3 i p s t $^-$ yAt- $^{-1}4$ t... o 3p... 2 - a " t3 a py iyr—s t1 2 prpAp p...trt1 I1 ys ps t s t s p1...p1 $^{-1}$ r—.utry" t1... 2 - $^{-1}$ s p1 uy...p1...p16

et $A r l^{-0.3}ti \ r - ...^{1.2}l^{3}yi^{-3}$ " P" $ayit \ e^{2}p^{2}t \ M^{2}ys \ y... v 4p <math>a_{1}y$ " $tyip \ r - y^{4}p \ p \ up Eti \ C$ $rp Api \ a_{1} - u^{3} ... s.p$ " $t...^{2}t \ - 2tiit... t \ r - ...^{1.2}l^{3}yi^{-1}3 - ys \ - 1 \ p - yr tirt^{1}6 \ et \ A r l \ Apy \ r - ...^{1.2}l^{3}yi^{-3}$ " $p \ rp^{1}p ... - 1^{3}q6iqy - 4m^{2}!^{n}2^{3}s - 0^{3}t^{2}t^{n} \ p \ up Eti \ 0p^{11}t...^{2}35p ...^{3}$ " $p \ - pzt \ st \ r - ... rit^{2} - st \ ?Dr$ " 6L " $py \ - yp \ sp^{1}at^{11} - p^{1}4t$ " $^{13}p \ 4...^{1}yp \ st \ t... yo^{3}trti \ 4^{2}t...^{2}p \ r - ...^{12}l^{3}yi^{-3}$ " P" $ayit \ e^{2}p^{2}t \ M^{2}ys \ y... v^{1} - qit^{-3} \ p - pzt \ st \ ?Dr$ " 6

N—" t9p" p r—... $^{12}l^3 96$ —s— $p11p..up5r0^3 6e$ — $qt 1p^ays p" <math>t...^2t t4$ —v 4t" $^{-3}vp1 st$ 3 " P" $^ay1t e^2p^2t M^2ys y..v4^2t$ " $^{-1}p f$ —1t T.r.-y..ps p s— $^{1}e^3q61qy$ — $^{1}6Ot \acute{A}$ — $^{2}p 5^1...+^{1}y...^{1}$ —.. $t^{1}6$

 $Z = "t^3 rp^1 - t ... s t Y y"t^4 o^3 p. s - ps^3 - 2 - 14p^1 ... - 1p^1 t^1 r - up^1 u + p" a - 112 A t y^1 a - t^0 3 t u = "-1 t ... y .ps - 1 p r - ... 12 t^3 y 1 13 - ys - 1 p - yrt 1 rt 1 0 3 p. s - 0 t p" - 1 p^a t .. p^1 ryp. .9p^16$

 $Lv - tp \text{ $\hat{A}tzp$}" - \frac{1}{4}p \text{ r} - \frac{2}{p}qyys \text{ ps t 0} a - \frac{11}{y}\text{ $\hat{A}t$} - "t...^2t \ ^3" \text{ s} - \frac{1}{p}^{113}...^2 - "py^1 \text{ g} ys - \frac{1}{s} - "s - \frac{1}{s}^{1} - \frac{$

 $t..!y..35 - p \; riyp..9p^{1}KL \; it^{1a} - \frac{12}{p} \; OI \; ^{1}y" \; ^{a} - yuy^{o} \; ^{3}t \; 6N - " \; trt \; ^{a} - t \; ..!y..35 - ^{a} - t \; " \; ty - s \; t \; uyv^{3}ip^{1}6$

á L^{1} $^{a}t^{11}$ $^{-p^{1}}$ $_{1}yrp^{1}$ $_{p}s^{o3}y_{1}t^{"}$ $_{p}^{2}y\acute{A}$ $^{-1}6$ $_{a}$ 1 a $^{-q}_{1}t^{1}$ ^{1}t n ^{0}s yp $^{p}s^{o3}y_{1}t^{"}$ $^{-q}_{1}yvp_{9}5t^{1}$ ^{a}t 1 $^{$

 $c^{3}p.s. \xrightarrow{a}py \ iyr \xrightarrow{t} \tilde{A}^{a} \xrightarrow{yr} \xrightarrow{3} y^{11} \xrightarrow{a}pip \ Y \ y"t \ t^{a}pip \ "y" \ 4^{a}t..^{1}p" \xrightarrow{1}{}^{0} \ ^{3}t \ t^{-t} \ t^{12}p\acute{A}p \ qiy...rp.s. \xrightarrow{6} \ L2 \ t^{12}3\acute{A}p" \xrightarrow{1}{}^{1}4 \ ^{o3}p^{1}t \ ps \xrightarrow{t^{1}}rt..^{2}t^{1}4 \ t^{1a}tip.s. \xrightarrow{a}t \xrightarrow{1}tvits \xrightarrow{s}t...y^{o3}try" \ t..^{2} \xrightarrow{t}t^{11}p \ tip \ p \ it^{1a} \xrightarrow{12}p6Pip \ ^{2}6 \xrightarrow{1}y" \ ^{a} \xrightarrow{t^{1}} \ ^{o3}t \ ^{a}itry^{1}p" \xrightarrow{1}{}^{a}pipi \ ^{3}" \xrightarrow{...}v-\frac{2}{t}" \ ^{a} \xrightarrow{a}pip \ ^{a}t..^{1}pi \ p \ it^{1a}ty^{2} \xrightarrow{6}$

 $\dot{a} \ a^{0.3}t \ 0^{3}$ " $p^{2}y$ Á Ká $^{a}tiv^{3}...^{2}$ Y y "t 6

bpy ıyr—qp-p. .9 $\stackrel{3}{-}$ p rpqt 9p pıyı "p²y4p" t. .²t6

 \vec{a} fl ^{1}y " $^{a} + ^{1}p^{11}y$ " 6

á et 0²6—¹y" a + ¹4a + o³t 0 o³t ²-s -¹ ...6 - yrp" ıyr—¹Ká a tıv³ ..²ty6bpy ıyr—¹-+ıy³ I

yv...+p..2t ¹6e t 0 ²6—¹y" a + ¹4²6—y" a -+²p..2t 4a -+ o ³ t ²-s—" ³..s.—..6—a ı -+³ ı p s t ¹r—qıyı p s yıtıt..9pKÔ

 $b py iyr - t A \xrightarrow{3} p^a t .. p^1 p + v^3 .. ! "y .. 3 \xrightarrow{2} - a pip t A \xrightarrow{4} - yr pi - o^3 t tip" p^2 y A \xrightarrow{1} t a p^{11} y A \xrightarrow{1} 6$ $U ps \xrightarrow{3} \xrightarrow{2} \xrightarrow{2} y A t s yur^3 - s ps t t" t A \xrightarrow{4} - yr pi y^{11} - p \xrightarrow{3} \xrightarrow{2} i \xrightarrow{1} ps \xrightarrow{3} \xrightarrow{2} \xrightarrow{1} 6b \xrightarrow{1} o^3 1 Kb \xrightarrow{1} o^3 t \xrightarrow{1} ps \xrightarrow{3} \xrightarrow{2} \xrightarrow{1} 16 - "py^1 t^1 a ti^2 \xrightarrow{1} 6 Z p "py + yp s - 1 rp^1 - 14p 1y" a - yr ys ps t s p ys typ t^1 rp^a p p - 1 ps \xrightarrow{3} \xrightarrow{2} \xrightarrow{1} a \xrightarrow{1} o^3 t t \xrightarrow{1} u \xrightarrow{1} p" ts \xrightarrow{3} rps \xrightarrow{1} s t "p .. typ s yutit .. 2 t 6P + 1 u \xrightarrow{1} p" ts \xrightarrow{3} rps \xrightarrow{1} a \xrightarrow{1} a \xrightarrow{3} 2 i \xrightarrow{1} a i - uy^{11} y ... py^1 y .. 1^2 i^3 2 \xrightarrow{1} 4r - "-qp .. o^3 tyi - 14r ... 2 ps - ut 14 pvt .. 2 t^1 y" - qy y 3 i y - 12 a - p .. t z ps - ut 1 uy ... p .. r t y u - 1 t p^{11} y" a - t s yp .. 2 t 6L s yur^3 - s ps t t^{12} 3 t" + A pi - 1 ps \xrightarrow{3} \xrightarrow{2} 1 p s t^1 p^a it ... s t i 4 \xrightarrow{3} t" \xrightarrow{2} i ... 35 \xrightarrow{1} \xrightarrow{3} i p A t E r i yp ... 9 p^1 6 g" ps \xrightarrow{3} i p y ... 2 t - yvt ... 2 t ut o^3 t ... 2 t" t ... 2 t 1 t 1 t ... 2 t s y" y ... 32 - p - a i t^{12} pi p^2 t ... 9 6 - t" s t uy ... 9 5 t^{11} y" a - y^{12} p^{16}$

 $b\,py\,iyr-prits\,y^2pA\!\!\!/p\,...^a\,iy.\,.r.2^iy-e\,P\,\acute{a}\,\stackrel{\hat{E}e\,y"}{E}\,y"^a-y_iy^{\rho\,3}\,t\,4P^{12}6^ays\,-\hat{O}\acute{a}\,\,s\,t\,\,"-s-^{\rho\,3}t\,t\,t\,t\,t\,\,"^{i}y"^a-y_iyr-\frac{3}{2}\,p^1\,r-\frac{y^1}{2}p^1\,^ap_ip\,-\frac{1}{2}\,s-\frac{y^1}{2}\,vp_i-\frac{2}{2}\,^1t\,\,s\,t^{\,3}\,^5ut^{\,1\,3}\,"\,p^{\,1}3-ys\,p\,qp^1t\,\,iy.\,.p.\,.r.t\,y_ip\,6$

 $a^{-0.3}t^{-a_1}$ $\stackrel{\cancel{A}}{\cancel{r}}p^{-p_1}p^{-1}$ $\stackrel{\cancel{A}}{\cancel{r}}p^{-p_2}p^{-1}$ $\stackrel{\cancel{A}}{\cancel{r}}p^{-1}$ $\stackrel{\cancel{A}}$

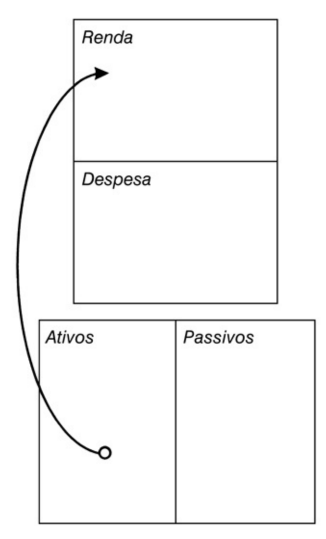
 $Y^{3}y^{2}p^{1}$ at 11 — p^{1} +t * 4 * p^{1} .6—t ..2t . s. t * * $^{3}y^{2}p$ r— $y^{1}p6fl$ p rup * ps p r— * * a * t ... * 6 p + y^{23} * $^{$

Êe t rl $^{o\,3}$ tı uyrpı ıyr $^{-4$ rl 2 t" s t $^{-4}$ i t t $^{..2}$ t. s. tı $^{-1}$...6" tı $^{-1}$ Ôa 3 Áy " t 3 apy

 $iyr - it^a t^2 yi \ y^{11} - "y - \acute{A}t \acute{E}t \ ^16P \ ^2p " \ q0" \ p^a it. s. yI \ \acute{E}a^{-1} \ iyr - ^1ps \ ^o \ ^3yit " \ p^2 y \acute{A}^{-1}t \ - ^1a - ^q it^1$ $t \ p \ r - p^{11}t \ "0s \ yp \ ps \ ^o \ ^3yit " \ - ^q iyvp95t \ ^16\hat{O}$

bpip $t...^{1}y..pi$ p $a_{1}05ps - t^{1}rt..^{2}t^{1}4^{a}py iyr - 1^{y}$ " $a_{-yiyr} - 3^{-23}s - 4s^{-3}ip..^{2}t$ p... $t^{-1}4^{3}1p..s - 2^{2}p..^{2}t$ s ypvip" $p^{1} \circ 3p..^{2}t - a_{-1}124t - 4$ " t...t...6" $ti - s t^{-a}p - pAip^{1} - a_{-1}124t - t^{-1}t...u^{3}$ " ...6" ti - 6

v: noZÍ j kUYnÆj Yj agpsj YZWUb UYZph Ubdqj.y

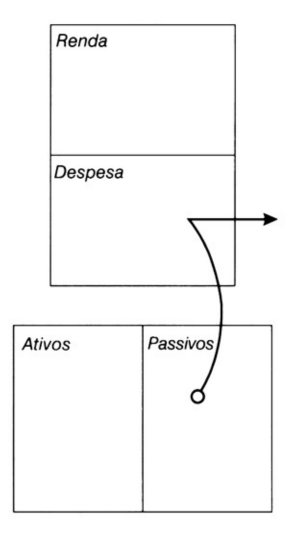


 $tt^a tt^1 t..^2 p - t^o ^3 y - 2q_1 y - t..^2 t p^2 y - 1 t ^a p^{11} y - 16 Y ^3 y^2 - 1 ... - 1 t y ... p^1 y ... p^1 v ... p^1 ... - 1 t p 0 t " - ... p 1 t - p$

 $T^{12} = a - s + up\acute{E}ti^{-1}t ...^{2}ys - apip r -...^{2}ps - tt^{-1} u - t^{-1} ps - t^{-1}4" p^{1} apip p^{1} at^{-1}t^{-1} p^{1} r - t^{-1}3 ...^{2}$ $apitrt^{-0.3}t^{-12}3 t^{1}riy^{2} - t^{-1} ps - p\acute{A}ip^{1}sps tyi - ps - tiyi ... + 2 - 4tis ps tyi - 0s yi 2ry - 6$ $t ...^{2}t ... + 2 - 4tis ps tyi - 0s yi 2ry - 6$

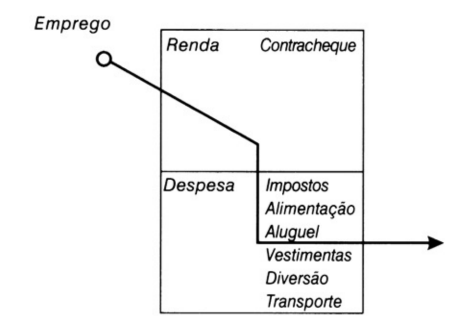
 $N = s y^{11}t \ p...^{2}tiy + "t...^{2}t4" \ t^{3} \ ^{a}py \ iyr - s y \cancel{E}yp \ ^{a}pip \ s - y^{1} \ vpi - \frac{2-1}{2} \ ^{o} \ ^{3}t \ \hat{E}p^{2}y \cancel{A} - \frac{1}{2} \ ^{a}5t" \ s y..utyi - ... - \frac{1}{2}t^{3} \ q - \frac{1}{2} \ \hat{Q}be \ y" \ ^{a}3^{2}yr - 4^{1}y" \ ^{a} + \frac{1}{2}t \ 6^{2}y - 6$

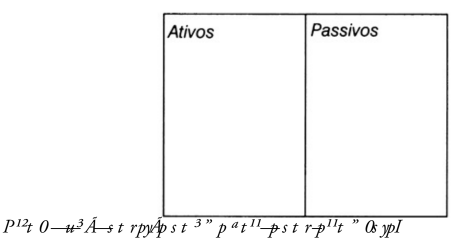
v: noZÍ j kUYnÉj Yj agpsj YZWUtUYZph kUndqj.y

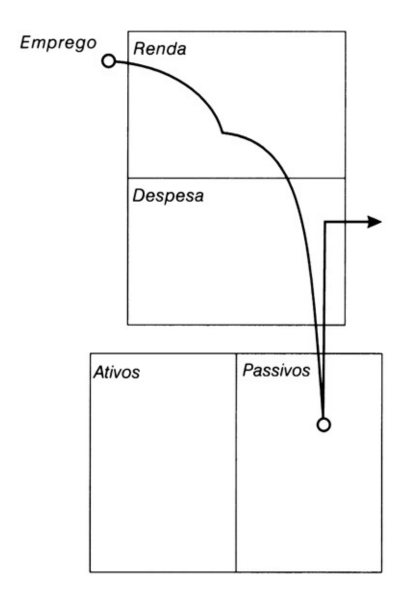


 $Lv-tp^{o3}t p^2y\acute{A}^{-1}t ap^{11}y\acute{A}^{-1}u-tp" stuy..ys^{-1}t" sypvip" p^{1}4^a-s-t uyrpi "py^1 ugry-t..^2t..s.y" t..^2-s p^1 ap-p\acute{A}ip^16$

g " $p^2y\acute{-}0 p - v - o^3 t$ ^a5t s y. .ut yı — " $t^3 q - \frac{1}{2} - 6g$ " ^a $p^{11}y\acute{-}0 p - v - o^3 t$ ²yı p s y. .ut yı — s — " $t^3 q - \frac{1}{2} - 6$







Emprego O

Renda Contracheque

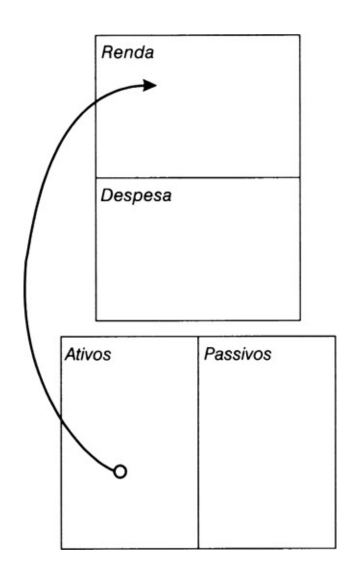
Despesa Impostos Hipoteca imobiliária Alimentação Roupa Diversão

Ativos

Passivos

Hipoteca
imobiliária
Empréstimos ao
consumidor
Cartões de
Crédito

 $P^{12}t \ 0 - u^3 \tilde{A} - s \ t \ rpy \tilde{Ap} \ s \ t^{-3} " p^a t^{11} - p \imath yrp I$



Renda
Dividendos
Juros
Renda
imobiliária
Royalties

Despesa

Ativos Passivos

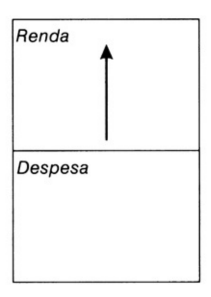
Ações
Títulos
Promissórias
Imóveis
Propriedade
intelectual

 $f \xrightarrow{s} t^{11}t^{1} s \text{ ypvip" } p^{1} t^{12}6 \xrightarrow{q}\text{App" } t..^{2}t \text{ qp}^{12}p..^{2}t^{-1}y" \text{ a yin } ps \xrightarrow{1}6f \xrightarrow{s} t^{-2}1" s t^{13}q^{1}y^{12}1..\text{ xyp4..trt}^{11}\text{ ys } ps t s t p \xrightarrow{y}" t..^{2}p96 \xrightarrow{4}" \xrightarrow{-tps} yp t \text{ At}^{12}y" t..^{2}p^{16} a^{1} s \text{ ypvip" } p^{1} "\xrightarrow{-12}tp" \xrightarrow{u^{3}} A \text{ s } t \text{ rpy} Ap ..p \text{ As } p \text{ s } t \text{ a} t^{11} \xrightarrow{p^{1}} a \xrightarrow{-qit^{14}s} p \text{ r} \xrightarrow{p^{11}t}" 0s \text{ yp } t \text{ iyrp}^{16}fl t^{11}t u^{3}A \xrightarrow{s} t \text{ rpy} Ap o^{3}t r \xrightarrow{-.2p} p uy^{12}3iyp6fl p uy^{12}3iyp \text{ s } t r \xrightarrow{-...p} p^{11}t y^{1} y^{$

4 c dno ÔndUYZVYh j UVYi l p dno UYZph nji c j adi Ui WZdnji nZomUi naj mb UZh p h k ZnUYZgj adi Ui WZdnji

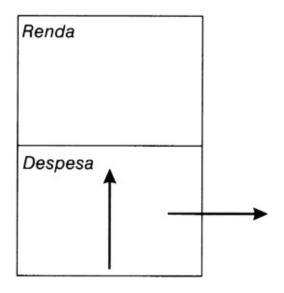
 $a^{a_1}-q+p^{a_1}p^{a_2}p^{a_1}p^{a_2}p^{a_1}p^{a_2}p^{a_1}p^{a_2}p^{a_1}p^{a_2}p^{a_2}p^{a_1}p^{a_2}p^{a_2}p^{a_1}p^{a_2}p^{a$

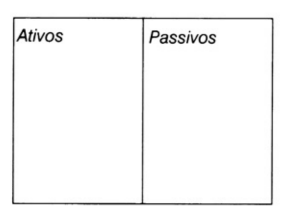
 $e^{3}p^{1}it.sp^{1}r$ —" t9p" pp^{3} " $t...^{2}pi6$ Ppp^{3} " $t...^{2}pi66$



| Ativos | Passivos |
|--------|----------|
| | |
| | |
| | |

 $P^{13}p^{1}st^{1a}t^{1}p^{1}^{2}p$ " $q\overline{0}$ " $\overline{6}$

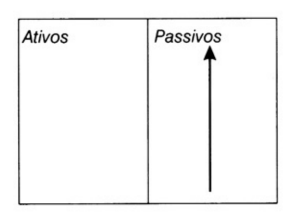




 $L\ s\ t^{\,1a}t^{\,1}p\ \dots ?\ 4^{\,a}p_{\,}p_{\,}p\ "\ py\ _{\,\,}y_{\,}p_{\,}4^{\,1}6 \ \ \ \ \ ^{\,1}y^{\,}"\ a\ _{\,\,}12\ _{\,\,}16}Y\ ^{\,3}y_{\,}^{\,2}p^{\,1}\ ^{\,a}t^{\,11}\ _{\,\,}p^{\,1}\ ^{\,a}t\ ..^{\,1}p\,"\ ^{\,o\ 3}t\ ^{\,1}t$ $^{2}ip^{2}p s - y$ " $^{a} - ^{12} - s t it. s. p4$ " p^{1} $^{a}pip vip. s. t <math>^{a}pi^{2}t s - ^{1}p$ " $tiyrp. ... ^{1} - ^{o}3 t ^{a}t ^{1}p$ " py^{1} 6 $p \ etv^3$ ıys ps $t \ e - ryp - 6b$ pıp - t" aıtvps - a pıtrt $o^3 t$ p $r - ...^2$ ıy q^3 y96 - a pıp p etv^3 ıys ps t? $D = 4^a - t^0 = t^a = t^a$ $P^{11}t...xyp$ —" $t..^{2}t4t^{11}t \ 0^{3}$ " sy..utyt— $o^{3}t$ —t " $a_{1}tvps$ —t..6—a—s-t $a_{p}vpt$ p A—r16L-0" ^apıp p etv³ıys ps t e \xrightarrow{ryp} 4 n Bn ıt.s.p t¹¹p o 3 t Á r 1 ... xp ıtrtqt³ a $\xrightarrow{to 3}$ t \xrightarrow{t} 2 ıp. 1 utıys p . 1 tu 2 tu

 $P^{1}t^{3}ap^{11}y^{4}-p^{2}p^{3}q^{0}p^{3}t..p^{2}p^{6}$





 $T^{1} - 0 \text{ Ay}^{12} - "py^{1} r - pip" t..^{2}t \quad ^{1}t \text{ A} \quad ^{2}pi" \quad ^{1} p - rp^{1} - s - z \text{ A}t" \quad rp^{1}p \cdot 6 P" \\ r - ..^{1}t^{o3}1..ryp \quad s - p^{3}" t..^{2} - s t \quad ^{13}p^{1} \text{ it..} s.p^{1}4 t + ^{1} \text{ it}^{1} - \text{A}t" \quad r - "aipi p rp^{1}p s t \quad ^{1}t^{31} \\ 1 - ..w \quad ^{1}6g \quad "p \text{ At E ps } \circ ^{3}yiys p^{4}t + ^{1} apvp" \quad ^{3}" \quad ... \text{A} \quad y" \quad ^{a} \quad ^{12}4 - rwp" \text{ ps } - y" \quad ^{a} \quad ^{12} - s t \\ a_{1} - a_{1}yts ps t 6 \quad P..^{2}6 - 4 \quad t + ^{1} \quad r - "aip" \quad ^{3}" \quad rpii - ... \text{A} \quad 4 \quad ... \text{A} \quad ^{1} \quad "3\text{At }y^{1} \quad t \quad ... \text{A} \quad ^{1} \\ t + ^{2}i - s - "0^{12}yr - ^{1} \quad ^{a}pip \quad " - ..^{2}pi \quad - ... \text{A} \quad ^{p}i6P \quad s \quad t \quad it^{a}t..^{2}t \quad pr - is p" \quad t \quad p \quad r - ^{3}..p \quad s - ^{a}p^{11}y\text{A} \quad ^{12}3 \quad p^{23} - wps \quad p \quad s \quad t \quad s \quad ^{2}4ys \quad p^{1} wy^{a} - ^{2}tr_{3}iyp^{1} \quad t \quad s - rpi^{2}6 - s \quad t \quad r_{1}0s \quad y^{2} - 6$

 $Lv - tp t + t^{-1} t^{-126} - p^{a} ty^{l} y ... ps - \frac{1}{1} ... p N - ttys p s - \frac{1}{1} d p^{2} - \frac{1}{16} Nut vp - a ty" tyt - tyt w - 6P + t^{-1} 2 tpqp - up" py. s. p "py^{l} 6 Y py^{l} s y. utyt - t "py^{l} y" a - \frac{12}{14} p rup" ps p t^{l} rp - ps p s p p - 2p^{-3} - \frac{2}{16} p6g "rpt^{-26} - s t rt^{-10} s y^{2} - rut vp a t - r - ttty - 6P + t^{-1} - 3^{-1} p" 6 Y py^{l} s t^{-1} a t^{-1} p6g "p uy. p. .rt ytp ^{-2} t + tt - .p t s yÉ o ^{-3} t ^{-1} t^{-3} "py + Êp^{2} yÁ - Qh^{-13} p rp^{1} p4^{-2} t At ^{-1} t^{-3} Ap - t p^{-3} "t ...^{2} ps - 4 L t" a tt^{-1} p - tt ttrt ^{-3} "t" a t0^{-12} y" - s t Êr - ...! ys p96 - Qh a - to^{-3} t ^{-13} p uyrup 0 ^{-2} 6 - q - p4 t - ut^{-1} s yÉ o ^{-3} t - "py^{l} y. .^{2} t - yvt ..^{2} t p upÉtt 0 Ét pt - 1 p^{-2} t z^{-3} t - 1 p - r - ...^{13} "ys - t - yo^{-3} ys p. s. - - 1 t^{-3} s 0 qy^{2} - z^{-3} ...^{2} - p - rpt^{-2} 6 - s t rt^{-10} s y^{2} - 6P^{-4} p - 0" s t ^{-23} s - 4 - 1 z^{-3} t - 1 a pv - 1 - qt t p uy^{-2} t rp y" - qyyztyp a - s t "tt s ts ^{-3} Éys - 1 s - y" a - 1 t s tt ... s p6P + 1 prty^{2} p" t Ét p" - 1 s 0 qy^{2} - 1 s t ^{-1} t^{-3} t rpt^{-2} 5t^{-1} s t rt^{-3} s t rt^{-1} t - t Aps - 1 z^{-3} t - 1 t - t Aps - 1 z^{-3} t - 1 p - 1 t - t Aps - 1 z^{-3} t - 1 t - t Aps - 1 t - t Aps - 1 t - t Aps - 1 t$

 $P. x. -..^{2}i -t^{12}t \not = At " rp^{1}p - p^{2} -s p w + p6 e t^{31} ... " t^{1} "^{3}s p" 4" p^{1} t^{1} s y + " p uy. p. x t y i -0 -- " t^{1}" -6 P - t^{1} Al " p " y. up^{1} a p - t^{12}i p^{1} a p i p -3 Ay i -0 3 t t^{3} 2 t ... w - p s y Et i 6 b t i v^{3} ...^{2}p" 5" t I Êa ^{1}t ... w - t^{a} -s t ... s y Et i r -- " -v p. .up i " p y^{1} s y. .ut y i - K De t^{31} u g q y^{2} - 1 s t r -- " a i p -1 - t A p" p q^{3} r p i " p y^{1} i t ... p 6$

 $P = t^{-1} ..t$ " ^{-1}pqt " $^{-0.3}t$ ^{-1}q $^{-1}$

Êt ÁrI s $t^{1}r$ —q1 $t^{-0.3}t^{-1}t$ t... ^{2}t 1 t^{-3} ... 3 " q^{3} 1pr— 66^{a} p1t s t rpÁp1 \hat{O}

 $L \underset{\sim}{z-yp} it^a it^1 t...^2 p \xrightarrow{-a-s-t} is \xrightarrow{-s} y..ut y_1 - 6S \stackrel{3}{3} "prti^2 p \text{ At is ps } t...-s y^2 - I \hat{E}Wt" qit^5 it s pitvips t \xrightarrow{-3} i - 6c \stackrel{3}{3} t" \stackrel{2}{-t} t" \xrightarrow{-3} i - ip \hat{E}p^1 itvip^1 \hat{O}$

 $a \quad t^{1a}t + w - {}^{1}\!yv . ywrp - {}^{a} - s - ti \ s - p^{3} - r - utry" \ t . . . - 6P^{11}t \ p^{3} - r - utry" \ t . . . - 4s \ t$ $pr - ts - r - " \ p - t . \ s . p \ zp^{a} - . - t \cdot {}^{1}p + tip - " \ py^{1} \ p^{a} \ it \ ryps - s - \frac{1}{2} \cdot {}^{2}i \cdot 1^{1}6$

 $a^{1} = -q_{1}t^{1} t \ p \ r - p^{11}t \ "0s yp " \ ^{3}y^{2}p^{1} \ \mathring{A}t \ \mathring{H}^{1} = t t " \ y^{2}t " \ ^{0} \ ^{3}t \ - a - s - t t \ s - s \ y . u t y t - \frac{1}{2}t - t + 6 \ \mathring{L} - \frac{1}{2}y " \ ^{a} + t " \ t . \ ^{2}t \ p r - t s \ p t \ ^{2}t p q p - u p t " \ p y^{1} \ p t s \ ^{3}p " \ t . \ ^{2}t \ 4 s \ t y \ \mathring{A}p . \ s . - s \ t \ ^{a}t t v^{3} . \ ^{2}p_{1} - \mathring{b}^{1}t \ p \ ^{1}y " \ t^{1}" \ ^{-1}t - o^{3}t \ u p \ \mathring{h}^{2}t " \ ^{1}t . \ ^{2}y - 4t - t^{1}s \ 6 - 3 " \ ^{2}y_{1} - . . . - a^{1}3^{a}t y - a^{2}t - 0 . \ p \ w - t p \ t " \ ^{3}t \ ^{2}t " \ ^{1}t . \ ^{2}y - 1 - 1 s \ y p^{1}6b - t . \ ^{6}t . \ ^{2}t . \ s \ ^{1}5 - a - t . \ ^{2}t . \ ^{2}t \ 4 p \ " \ p y - t y p \ s \ p^{1}a \ t^{11} - p^{1}a \ t^{1} \ y^{2}t \ ^{0}t \ - u \ t " \ y \ 3 \ \mathring{A}t - a - s - t t \ s - s \ y . u t y u - t \ \mathring{A}t \ ^{1}p p - r - \cdot \cdot ^{2}t - t \ ^{1}q t \ t - p^{1}6N - \cdot \cdot ^{2}3 s \ - 4 \ a - s - t t \ s - s \ y . u t y u - 0 \ ^{3}t p s - r - \cdot ^{2}t p \ t - p^{1}6$

et ${}^3lp^{11}t$ " -a -s-ti s -t 1at -w 42tiyp " 1t ativ 3.. 2ps -lÊ I^{12} - 2t " 1t .. 2ys -lÔN " ${}^3y^2p$ ut o 31.. syp 4t" Át És t r —uypi t" ${}^{13}p$ 1pqts —uyp $2.{}^2y$ " p4p " py—uyp s p^1 at 11 — p^1 pr—" ap ..up p " 3 — 2ys 6—6QpÉt" p^at .. p^1 — o 3t2—s " 3..s—upÉ6

 $N = u t^{"} p^{"} 5^{l} t^{"} A t E s t^{0.3} t^{12} y = p_{1} 6 Y^{3} y^{2} p^{1} A t E^{14} t^{4} t^{4} t^{2} t^{"} t^{"} a_{t} ...^{1} p_{1} = o^{3} t^{12} t^{2} t$

 $Y^{3}y^{2} - 1 s - 1 vip. s. t^{1} a_{1} - q t^{n} p^{1} vy. p. x.ty_{1} - 16 - rp^{3} ps - 1 a_{1} - s t^{1}tz - s t^{1}t$ $pr - a_{1}^{n} p. up_{1} p^{n} py - typ_{1} t ... 6 - a_{1}^{0} t_{1}t_{1} t_{1} uy_{1} p_{1} p_{1}^{2}t_{1}^{3} s - Ay Ey. ... 6 a_{1}^{n} rp^{1}y - p^{n} t ... 2t 4^{2} - s - 1 t_{1}^{n} t_{1}^{n}$

 $P^{11}t \ tip \ ^3" \ w - "t" \ ^3t \ ..6 - ^2y..up \ pr - "ap..ups - p" \ ^3 - ^2ys \ 6 - 4 \ ^3" \ w - "t" \ ^0 \ ^3t \ ^at...^1p Ap \ ^a + ^1y \ ^a 13^a 1y - t \ s \ t^2t^{12}p Ap \ p^1 \ ^ap - p Aip^1 \ Pf \ t" - ^1s \ t \ up Ft \ p^{11}y" \ 4^a + ^0 \ ^3t \ ^2 - s - ^1up Ft" \ p^{11}y" \ 60P + ^2p" \ q0" \ - s - yp Ap \ - ^3 Ayt \ Pf \ 60P + ^2p Ap \ s y Pf \ p^2 PAp \ s y Pf \ p^2 P$

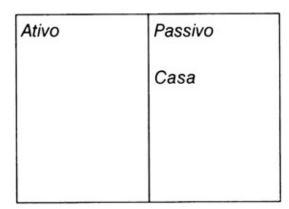
Ot ÁtÉ t" ${}^{o3}p.s.-4Y$ y"t t t3 ${}^{a}tiv^3..^23$ Áp" ${}^{-1}p..^{-11}$ ${}^{-1}a_1$ ${}^{-1}t^{11}$ ${}^{-1}t^{1$

 $c^{-3}p..^2$ $py^{1-1}pq 2p$ " $-\frac{1}{2} \frac{1}{q} it -\frac{a}{s} - s ti s - s y..ut yi - 4$ " $py^{1}... \frac{1}{s} y^{12}p..ry3 Ap$ " $-\frac{1}{s} t \cdot ... \frac{11-1}{s}$ " $t^{12}it^{1}t r - t vp^{1}6$

 $Y\ t^{3}\ apy\ y.\ .^{12}t^{3}\ 2-..^{3}...rp\ "\ t^{a}\ it^{11}y-..p\acute{A}p\ t"\ it-p96-5^{1}...^{2}p^{1}6Y\ ^{3}y^{2}p^{1}\ \acute{A}t\acute{E}t^{1}\ "\ t^{a}\ tiv^{3}..^{2}ty\ ^{a}-t^{0}\ ^{3}16P-t^{4}a-t0"\ 4r-"\ t9-3\ p\ s\ y^{1}r^{3}\ ^{2}y^{1}-qit\ s\ y..ut\ yi-6N-"\ ?\ E\ p...^{1}4z_{3}\ ^{2}y..up\ ^{a}\ i-\acute{A}p\acute{A}t-"\ t..^{2}t\ ^{3}\ "\ p\ qp^{1}t\ s\ t\ r-..ut\ ry"\ t..^{2}-1\ ^{1}-qit\ s\ y..ut\ yi-"\ t-w-t\ s-o\ ^{3}t$ "\ y..up\ "\ 6t\ t\ "\ t\ ^{3}\ apy\ 6P^{3}\ ^{1}pqyp\ t^{1}riy^{2}ipi\ -y\acute{A}i-1\ r-..^{2}3qty^{1}4-3\acute{A}yp\ t^{1}a\ tryp-y^{1}p^{1}\ t'' \ $^{2}iyq^{3}\ ^{2}p96-4ps\ \acute{A}-vps-1\ t^{1}a\ tryp-y\acute{P}ps-1\ t''$ \ o\ ^{3}t^{12}5t^{1}\ t'''\ ^{a}it^{1}piypy^{1}4\ vtit..^{2}t^{1}\ s\ t\ qp..r-it^{2}-it^{1}y''-qyy_{3}iy-1\ t\ y..\acute{A}t^{12}ys-it^{1}6Y\ t^{3}\ apy\ up-p\acute{A}p\ r-"\ ^{a}i-it^{11}-it^{1}6

 Nti^2 = syp " t^3 = py up = 3 = 0.3t ... 11p pp^1p tip $1t^3$ " py = t y. At 12y" t ... 12p = t y y = t y = t

Pai rico



Pai pobre

| Ativo | Passivo |
|-------|---------|
| Casa | |
| | |
| | |
| | |

 $L^{23}p^{-}"t..^{2}t^{4}py.s.p^{-3}g^{-}r..^{2}t^{12}p95t^{1}s \text{ ys typ s } t^{o3}t^{3}"prp^{1}p..6-0^{3}"p^{2}y\acute{1}-6P^{1}ty^{o3}t^{4}apip p"py-typ sp^{1}at^{11}-p^{1}4t-p 0..6-13^{1}t^{3}"py-t y..\acute{A}t^{12}y"t..^{2}-r^{-}-2p"q0"^{1}t^{3}^{1}...w-6P^{1}tt"^{-1}s...^{1}st..^{11}p"-tps yp 0"t-w-t s-o^{3}t..ps p6P^{3}-tt1t9-1y"a+1"t..^{2}t^{3}"p"p..typ p^{2}t1..p^{2}y\acute{A}p st t..rpipi t^{11}t s-v"p^{a-a^{3}}-p16et"y..up"^{3}-wti t t^{3} i\acute{A}^{11}t"^{-1}r^{-}"aipi ^{3}"p rp^{1}p"py-t4"py^{1}\acute{A}y^{12}-1p4..3^{1}pt..rpipi ^{2}p"-1..6-r"-3"p^{2}y\acute{A}-"p^{1}r^{-}"-3"ap^{11}y\acute{A}-4z3^{o3}t yiyp^{2}yipi s y..utyi-st...^{11}-1q-16$

1. Em relação a casas, destaco que em geral as pessoas passam a vida pagando por uma moradia que nunca será delas. Em outras palavras, compra-se uma casa nova a cada tantos anos, incorrendo, cada vez, em um novo empréstimo de trinta anos sobre a casa anterior

- 2. Apesar de poderem deduzir os juros da hipoteca para fins de imposto de renda, as pessoas pagam todas as demais despesas com o dinheiro que sobra depois de pago o imposto, mesmo depois que liquidam a hipoteca.
- 3. Impostos sobre a propriedade. Os pais de minha mulher ficaram chocados quando os impostos sobre a propriedade relativos a sua residência aumentaram para US\$1.000 mensais. Isso ocorreu após sua aposentadoria, de modo que o aumento pressionou seu orçamento e eles se viram obrigados a mudar de casa.
- 4. O valor dos imóveis nem sempre aumenta. Em 1997, enquanto escrevo este livro, eu tenho amigos que devem US\$1 milhão por imóveis que só conseguiriam vender por US\$700 mil.
- 5. As maiores perdas são as das oportunidades que não foram aproveitadas. Se todo o seu dinheiro está comprometido com o imóvel onde mora, você pode ser obrigado a trabalhar mais porque todo o seu dinheiro continua saindo na coluna das despesas (o padrão clássico do fluxo de caixa da classe média) em lugar de aumentar a coluna dos ativos. Se um jovem casal destinasse uma soma maior à aquisição de ativos, mais tarde teria maiores facilidades, especialmente estaria preparado para pagar os estudos superiores de seus filhos. Seus ativos teriam aumentado e estariam disponíveis para cobrir despesas. Com excessiva frequência, um imóvel residencial só serve como meio de incorrer em empréstimos hipotecários para pagar despesas crescentes.

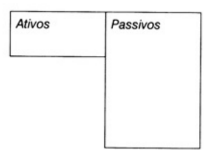
$$P" \ ^{13}" \ p4 - it \ ^{13} - ps - iy. \ p-s \ t - a \ ^2pi \ ^a - t \ ^a - \frac{113}{9}yi \ ^3" \ y" \ 3\acute{A}t - it \ ^1ys \ t . \ ryp-rpi-s \ t" \ py^14t" \ ^3vpi \ s \ t \ r-" \ t9pi \ p \ u-t" \ pi \ ^3" \ ^a - t^2u3-y-s \ t \ p^2y\acute{A}-1" \ py^1 \ rts - 4^a \ it \ z^3 \ s \ yrp-y. \ s. \ y\acute{A}2\ ^3-s \ t \ ^2i 1^1 \ u-t" \ p^1 I$$

- 1. Perda de tempo, porque outros ativos poderiam ter registrado aumento em seu valor.
- 2. Perda de capital adicional, que poderia ter sido investido em vez de se ter pagado as altas despesas de manutenção relacionadas diretamente ao imóvel residencial.
- 3. Perdas na instrução. Com muita frequência, os casais consideram seu imóvel residencial, as poupanças e o plano de aposentadoria como o total de sua coluna de ativos. Como não têm dinheiro para investir, eles simplesmente não investem. Isso lhes custa a experiência do investimento. Quase nunca conseguem tornar-se o que o mundo dos investimentos denomina um "investidor sofisticado". E os melhores investimentos são em geral oferecidos aos "investidores sofisticados" que, por sua vez, vendem-

nos às pessoas que buscam a segurança.

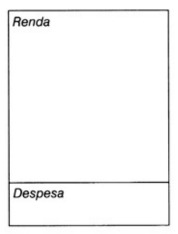
> Demonstração financeira de pai pobre

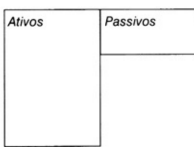




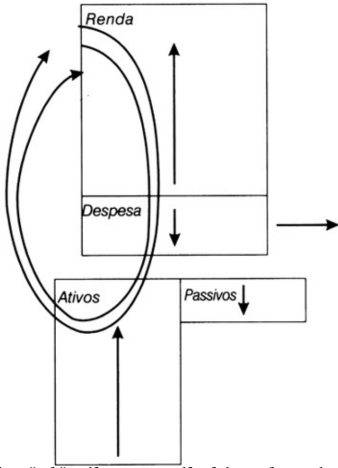
L s t" —.121p96— vy. p. .r.ty1p at^{11} —p s t apy 1yr—4 a—1 — 3 a21—ps —4 1t ut a2t —1 1t a3 a2ps —1 s t a3 "p Áys p s ts yrps p p—y. Át a2y" t. .2—t 5 "y. .y" yÉp96—s —a p a11y Á 6

Demonstração financeira de pai rico

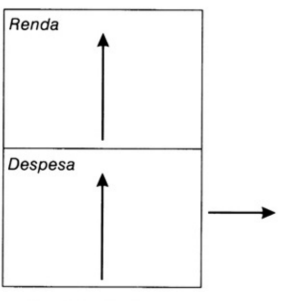


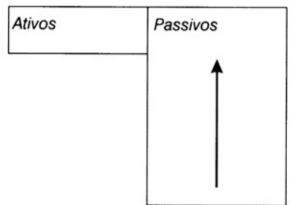


Por que os ricos ficam mais ricos



Por que a classe média tem dificuldades financeiras





 $prt...^{23}ps\ p\ p^{-2}p\ s$ —" tirps — $s\ t\ p95t\ ^{1}6S$ —#4" $py^{1}\ t$ " $py^{1}\ u^{3}..s$.—1" 6^{23} — $t\ ^{12}6$ —t..s.—riyps —t " $it\ ^{1a}$ — $t^{2}p\ s$ s t" p..s p s p r— $p^{11}t$ " 0s yp6

 $P^{12}t \quad vi^{3\,a} - s \ p \quad r - p^{11}t \quad "0s \ yp \quad y...^{12}i^{3\,2} \ p \quad prty^{2}p \quad -s - v \ "p \quad s \ p \quad \hat{Es} \ y\hat{At}i^{1}yiyrp96 - \hat{\epsilon} \quad s \ tit. \ s. ys \quad -a - t \quad r - iit^{2} - it^{1} \quad st \quad ii^{3}. \ s. \quad -1 \quad "6^{23} - \frac{1}{1} \quad t \quad r - ...^{13} - \frac{2}{2} \cdot it^{1} \quad iy. .p. .r.tyi - \frac{1}{1}6 \ bi - r^{3}it \quad p \quad ^{1}tv^{3}ip. .9p6P\hat{A}y^{2}t - iy^{1}r - 6$

et. s.— $p^{11}y$ " $4^{o3}p$. s.— $\frac{1}{4}$ Át 1s ps ty1— $\frac{1}{2}$ £.tv3ry1— s t 13 p Áys $p\hat{O}$ p^a p1trt" 4 t 11p1 " t 1" p^1 at 11— p^1 ...6—a—s-t" p^a 1—Át y^2 p1 p — a1 e^2 3. ys ps t 6 P— p^1 s t Át" e^a 1— e^3 1 p1 p 1 tv^3 1 p. .9p4 e^a 10 3 t126— 21 pq p-wp. .s.— " e^a 2 4 a pv p. s.— e^a 3 e^a 4 " e^a 4 " e^a 5 e^a 6 e^a 6 e^a 7 e^a 6 e^a 7 e^a 8 e^a 9 e^a 9

 $et \stackrel{f}{A}rl uy \stackrel{f}{E}t = 0 \stackrel{3}{-}t p^1 " p^{11}p^1 up \stackrel{f}{E}t " 4 \stackrel{f}{A}rl t^{12}p_1 3 ... p^1 t v^3 y... \stackrel{2}{\cdot}t \stackrel{1}{\cdot}y^{23}p_9 6 - 6$

Renda
Trabalha
para o
patrão

Despesa
Trabalha
para o
governo

| Ativos | Passivos |
|--------|--------------------|
| | Trabalha para o |
| | banco |
| | |

$$N-"-t" a_1 t v p s - a - \frac{113}{2} y s - t s p r p^1 p a_1 3^a_1 y p 4^1 t^{31} t^1 u + 9 - 1 ... 2^{1} p q p - w - t" v t_1 p - 1 t^{13} - 2 p" ... 1 t v^3 y .. 2 t I$$

- 1. Você trabalha para alguém. Os esforços e o sucesso da maioria das pessoas assalariadas ajudarão a garantir o sucesso, o enriquecimento e a aposentadoria do dono da empresa e de seus acionistas.
- 2. Você trabalha para o governo. O governo fica com uma parte de seu contracheque, antes mesmo que você veja o dinheiro. Ao trabalhar mais, você simplesmente aumenta o montante de impostos que o governo arrecada a maioria das pessoas trabalha de janeiro a maio apenas para o governo.
- 3. Você trabalha para o banco. Depois dos impostos, sua maior despesa é, em geral, a hipoteca imobiliária e a conta do cartão de crédito.

$$a^{-a}i - q t$$
" $p s tr - ut ... t s t$ ^{1}y " $^{a} - t$ 1 " $t ... t$ $^{2}t pqp - upi$ " $py^{1} 0$ $^{o} 3 t$ $^{s}t ps p$ 3 " $p s t$ $^{11}p^{1}$

 ${}^{2}i1^{1} \, {}^{a}pirt - p^{1} + \acute{A}p \, r - ...^{1}yv - 3 \, "p \, {}^{a}pi^{2}t \, "py - t \, s \, t \, {}^{1}t^{3} \, t \, {}^{1}u + 19 - 6h - r1 \, {}^{a}itry^{1}p \, p^{a}it. \, s.ti \, p \, up \acute{E}ti \, r - " \, {}^{o}3t \, {}^{1}t^{3}i \, "py - it \, {}^{1}t \, {}^{1}u + 19 - 1 \, qt. \, .t.uyryt \, "s \, yit \, {}^{2}p \, "t. \, .^{2}t \, \acute{A} - r1 \, t \, {}^{13}p \, up \, "2yp6$

g " p Åt É o 3 4 1 5 1 5 1 5 1 5 13 14 $^{$

. " $ts\ ys\ p^{0\ 3}t\ \frac{1}{-}p^2y\stackrel{\frown}{A}\ rit^1rt$ " $4r\stackrel{}{-}"$ —" $ts\ yi\ p\ t\stackrel{\frown}{A}t\ ..^16\ -s\ t^{-1}t^{-3}\ 1^3rt^{-11}\ -l^{0\ 3}p\ .s\ -p\cdot v^30$ " $atirtqt^{0\ 3}t\ t^{12}3\ iyr\ -4^{0\ 3}t\ ^2t$ " $u\cdot t^{23}\ .pKOp$ " $t^{1"}\ p$ " $p\ .tyi\ p^{0\ 3}t\ ^2t\ .uv$ " $y\ .up^1\ s\ tiy\ .yo5t^1\ s\ t\ p^2y\stackrel{\frown}{A}\ t^1\ d^2p$ " q0" $^2t\ .uv$ " $y\ .up\ a_13a\ iyp\ s\ tiy\ .yo6\ -a\ pip\ iy^0\ ^3t\ \stackrel{\frown}{E}p6\ Zp\ \stackrel{\frown}{A}tis\ ps\ t^4\ t^3\ p\ ^2\ ty\ t''\ a_1t^{12}ps\ p\ s\ t\ p\cdot v^30$ " rup" $ps\ -M^2r$ " $y\ .^{12}ti\ Q^2-ti6L-v^3\ ..^1\ -r\ ..^1ys\ tip$ " 3 " $rupi\ p^26-t\ -\frac{3}{2}i\ -\frac{1}{3}$ " $v1\ .y-\stackrel{\frown}{A}y\stackrel{\frown}{A}-\stackrel{\frown}{6}L\ ..^1\ p^2i3^1\ t\cdot t$ $riy\ ^3$ " $p^31\ t\ ..^2it\ ^1\ pi^0\ ^3y^2t^2\ ^1\ p\ ^1\ -yry^2pi\ p\ ^ap^2t\ ..^2t\ ^apip\ p\cdot v\ -rup$ " $ps\ -3$ " $\stackrel{\frown}{E}\ ^u\ -vt\ -s\ 0^1yr\ -\stackrel{\frown}{Q}SY\ p^14p\ -up\stackrel{\frown}{E}ti\ y^{11}\ -4t\ +^2p$ " q0" $up\ ^3\ p\cdot u\ -\frac{1}{4}it\ p\ i\ p\ ^3t\ \stackrel{\frown}{E}p6bpitryp\ s\ ^iy\ tyi\ p\ \stackrel{\frown}{A}y^2r\ -.u^3\ ^1\ -4$ " $p^1\ s\ t^a\ -y^1\ s\ t\ it\ -15\ -p\ v^3$ " $p^1\ \stackrel{\frown}{A}t\stackrel{\frown}{E}t^1\ r\ -"\ t\ 0\ ^3\ p\ up\stackrel{\frown}{E}t^1\ -^3\ t^2\ -^3\ p\ up\stackrel{\frown}{E}t^1\ -^3\ p\ up^1$

 $P" q - tp - ap^{2}iy" 4..y - 2^{3}ys - ut^{0} t..^{2}t" t..^{2}t y..x - 3p p^{2}yA - 0^{3}t ..6 - vtip" s y..utyi - 4r - azt^{2}tr - aips - tp pqp. s. - ps - 1..3" rp..^{2} - sp vpipvt" 4p iy^{0} the point to th$

L 1 $y^{0.3}t$ Ep 0 p " ts ys p s — u^{3} Ā—s t rpyĀp vt1ps — ^{a}t -p r— 3 . p s — 1 $p^{2}y$ Á—t " r—" a p1p96—r—" p r— 3 . p s p^{1} s t ^{1a}t ^{1}p $^{1}6$

 $h tzp" \stackrel{1}{-1}" t \tilde{A}t" \stackrel{a}{-6}Oyvp" \stackrel{1}{-1}" o \stackrel{3}{t} t \stackrel{u^{3}}{-4} \tilde{A} - s t rpy \tilde{A}p s p" y..up r \stackrel{3}{-1}..p s t p^{2}y \hat{A} \stackrel{1}{-1} vtit g e,?" y \stackrel{a}{-1}" 1^{1}4t \stackrel{o \stackrel{3}{t}}{t} t^{3} \stackrel{2}{t}..up s t^{1a}t^{1}p^{1}" t..^{1}py^{1} s t g e, A" y - 6c \stackrel{3}{p} - 0 p$ " y..up iy^{0} $it \tilde{A}b$

 $c^{3}p.s.-t^{3}^{2}yAtiprp...pps - 3^{3}"u^{3}A-strpyApvtips - a-t"t^{3}p^{2}yA-st$ $ge, A"yAt...^{2}6-t^{3}tittypqp^{12}ps - 6$

Ly. s.p. .6— t^{12} 1yr—4" p^{1} 1 3 $pqp^{12}ps$ —6Lv—1p t^{3} 2t..w—3" p 1t. s.p vt1ps p^{a} — $p^{2}y$ Á 14 p rps p " 1^{1} 4 o 3 t r—q1t 2 2 p—" t..2t " y..up 1 s t ^{1a}t 1 p 1 " t.. 1 py 1 6 et t 3 s t 1 t x= p^{3} " t.. 2 p1 t 11 p 1 s t ^{1a}t 1 p 1 4 a 1try¹— a 1y" ty1— p^{3} " t.. 2 p1 —u3 Å—s t rpyAp vt 1ps — a —t

" $t^{3\,1}$ p^2y Â $^{-1}$ a p_1p " p_2 . 2 t 1 t t^{11} t . At a t a

 $P...^{0.3}p..^{2}-t^{12}t^{-a}i^{-rt^{11}}-st^{-i}ty.$ At $^{12}y^{"}t..^{2}-r-.^{2}y..^{3}pi4t^{12}pity^{-i}ty^{-i}ty$ $+ ...^{2}-t...^{2}t^{-i}ty$

Wt" qıt s $t^{12}p - q^{1}t_{1}Ap_{9}6 - {}^{1}y$ " $a + {}^{1}Ia^{-1}_{1}yr - {}^{1}r - {}^{"}a_{1}p$ " $p^{2}yA - {}^{1}6$

a 1 a -q1t 1 13 21" st 1at 1p16

 $L r p^{11} t$ " 0s yp r " a $p^{a} p^{11} y A 1 a t ... 1 p. s. - o^{3} t^{16} p^{2} y A 16$

 $P r = t^3 r^3 ys = s = t^3 r^3 ys = s = t^3 r^3 t^3 r ... tv 3 r y = t^3 R c 3 p = 0 p r t^3 a = t^2 p K a 3 p = u^3 ... s. ps = t s = 16$

Cuide de seus negócios

 $E": HFC4dp \zeta V_1-r4u^3.s.ps-ts-Y rO...ps l^4u-yr-..As ps-p upfti "" p ^ap+^{12}ip ^apip p ^{23}i" p st YML sp g...yAti "ys ps t s-f tAp^14t" L^{3}i^2y..6g " o ^3tiys-p" yv-" t^34Vty^2w N^3....y.vwp" 4tip p^3...s t^{11}p ^{23}i" p6Ot^a-y^1 st "" p tAp^1-1y96-u+^2t t y...^{1a}yips-ip4-1t^{123}sp..^{2}t^1 ativ^3..^{2}pip" p dp \zeta^1t v-^{12}piyp st z^3..^{2}pi5^1t p t+^1..." qpi o ^3t uto ^3t..^{2}pAp" apip ^2-" pi ^3" prtiAt2p6dp \zeta prty^2-3 vt..^2y-" t..^2t6$

á f - s - 1 ıyıp" á $r - ...^2p$ $V t y^2 u 6$ á L " p y - i y p s p ^{23}i " p $^a t ... ^{1 - 3} o$ $^3 t$ d $p \zeta$ t $^{12}y A t$ ^{11}t q i y...rp. s. -6

 $Zy..v^30$ " it^{1a} —s. t^3 t dpÇ $it^at^2y^3$ $p^ativ^3..^2p6$

 $\vec{a} P$ " $\vec{o} \vec{3} t$... $t v \vec{3} r y + \vec{A} r \vec{1}^{1} \vec{a} t$... $t \vec{p}$ " $\vec{o} \vec{3} t t^{3} p^{23} - \vec{K}$

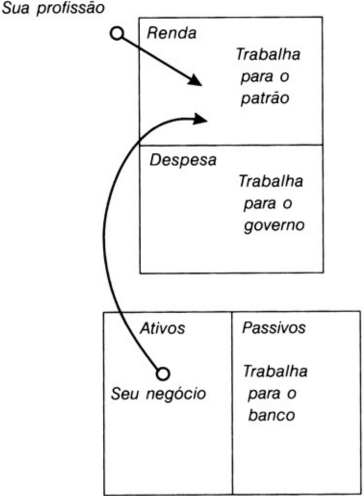
 $dpCs t^{3-3}$ " $p iy^{1}ps p6$

á Lruty 0 3t Á 1 1 1 1t" 1 1t" 1 2t" 1 3.s. 1 1 1 3" 1 4 1 4 1 5 1 5 1 5 1 5 1 7 1 7 1 8 1 9 1 9 1 9 1 1 1 1 1 1 1 1 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9 1 9 1 9 1 1 1 1 1 1 1 1 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9 1 9 1 9 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 3 1 4 1 5 1 7 1 9 ${}^{$

 $Vty^2wr_{---}^2p^{o3}t\ dp\zeta^ap^{11}_{-3}^{-3}^{-3}"\ q^{---}^2t"^a_{-+}\tilde{A}^a_{-}yrp.\ s._{-1}^{-1}t^3\ a_{---}^2...s\ t\ \dot{A}y^{12}p6P"$ ${}^1t^3\ a_{-p}^2...s\ t\ ..tv3ry_{-1}^{-1}4dp\zeta^1pqyp^{o3}t\ --a_{1}y..ry^ap_{-ur_{-}}^atip\ p\ \dot{A}t.\ s.p\ s\ t\ up...^3yp^1\ s\ t$ $up"\ q6iv^3ti4"\ p^1...s..rp\ atis\ t^3\ s\ t\ \dot{A}y^{12}p\ p\ --rp\ y\dot{f}p96-s\ t\ rps\ p\ up...^3yp6P_{-+}^apyfp96_{-+}^apyfp96_{-+}^apyfp96_{--}^atpyfp96_{--$

 $c^{3}p.s. -vpi - 2 4..6 -wp Ayp..t..w^{3}$ $YrO -..p-s I^{1}a - t^{-a}ti^{2} - 6N -..^{23}s - 4$ " $t^{3}apy$ $iyr - t..^{1}y...^{3}p$ " y" t p Y y" t p" t 1" p -y96 - o 3 t d p Q Vi - r s t 3 ..p g ..y Ati 1 ys ps t s -f t Ap 16 fl p -y96 - Bs - 1 iyr 16

 $Z - Ap" t..^2t 4 \ ^3" p \ y" pvt" \ Ap + "y - ^a p - p Aip ^16 \ L^o \ ^3y \ t^{12} 3 \ --s \ ypv \cdot p" p \ s \ p \ s \ t" --..^{12} \cdot 1p 96 --s \ t \ it. \ s. p \ t \ s - qp - p.. 9 -- o \ ^3t \ s \ t' r \cdot t At" \ -r --.. ^1t - w - s \ t \ d \ p \ CV \cdot r - r 6$



 $Z = \frac{11}{4} - p^{23}p - \frac{1}{2}y^{12}t \text{ p s t t...} \frac{1}{2}y ... \frac{1}{2}t \text{ r... t...} \frac{2}{2}p \text{ t } \text{ a t t a p t p 1 p } 2^3 \text{ Åt...} \frac{2}{3}s \text{ t a p t p } -\frac{1}{2}t \text{ a t t v} \frac{1}{4}a - t \text{ t t y - s - s t } t \text{ t... } \frac{1}{4}\text{ Ay} \text{ t...} \frac{2}{5} \text{ s t upqy ys ps t } \text{ prps 1} \text{ yrp } \frac{1}{6}e^3p^1 \text{ Ays p } t \text{ vyt p 16} - t \text{ vyt p 16} - t \text{ vyt p 16} - t \text{ vyt p 1} \frac{1}{2}t ... \text{ s t } t^1t^3 \frac{1}{4}p^3 y \frac{1}{4} - \frac{3}{4}r - \frac{3}{4}r - \frac{1}{2}t \text{ ps } -p ... \frac{2}{5}t y + t \text{ t... } \frac{2}{5}t 4... p \text{ r... a p s p } t \text{ s t } t \text{ t... b p t p 1 upq y ys p s t } t \text{ prps 1} \text{ yrp } \frac{1}{4} - \frac{1}{4}t t^{123}s \text{ p... 2}t^1 \text{ A6} - a \text{ p 1 p } ... 2\text{ At y } \text{ vp } \text{ py } t + t \text{ Aps } - t \text{ s t } t ... t y ... p \text{ up } \text{ s t s t } t \text{ t... A At 1 } t \text{ 13 p 1 upq y ys p s t } t \text{ a 1 - up } t \text{ y - py } t \text{ t. } t \text{ 2 t } t \text{$

 $Zt^{11}t\ rp^{1}-4t^{12}35^{1}t\ r-u^{3}.s.y.s.-a_{1}-uy^{11}6-r-u^{2}..tv3ry-6e^{3}p^{a_{1}}-uy^{11}6-a-s-t^{-1}t_{1}p^{2}s\ t\ qp...^{3}ty_{1}-4"\ p^{1}\ t-p^{1}\ py.s.p..6-u^{1}6-s-up^{1}\ s-u^{1}s-u^{2}v^{2}-6d\ p\zeta V_{1}-r^{-1}pqyp\ r-p_{1}p''\ t...^{2}t^{2}p^{2}s\ yut_{1}t...9p\ t...^{2}t^{13}p^{a_{1}}-uy^{11}6-t^{-1}t^{3}\ ..tv3ry-6P''\ ^{3}"\ p\ 0^{a}-rp\ t-t\ At..s.yp\ "\ y^{123}ups-ut^{1}$

st " y " up " t4t " t^3r — st" t^4 t^4 ... syp up ... t^3yp^1 st up " $q6iv^3ti6Y$ p^1 t ... t^3p ... t^3p " $t^$

g " $s = \frac{1}{4} a_1 - q t$ " $p^1 r = \frac{n}{2} p t^1 r - p 0 o^3 t u t^0 s^3 t ... t^2 t A r l^{-1} t^{-2} i p ... t^{-1} p 0 o^3 t u t^0 s^3 t ... t^2 t A r l^{-1} t^{-2} i p ... t^2 p 0 o^3 t A r l^{-1} t^{-1} t^{-1} s p 6 e t A r l^{-1} t^{-1} t^{-1} s p 4 s y v p " - \frac{1}{4} r^3 - y ... s i y p 4 A r l^{-1} t^{-2} - t ... p^{-3} " rut u t e t A r l^{-1} t^{-1} t^{-1} s s p s y i t y^2 - 4 A r l^{-1} t^{-2} - t ... p^{-3} " p s A v p s - 4 t^{-1} t A r l^{-1} t^{-1} t^{-1} s s p^{-3} t A r l^{-1} t^{-1} t$

 $P" \ p - v^3 ...! \ r 2 r^3 - \frac{1}{4} t^{12} p^1 \ ^1 6 - ys \ ty p^1 \ ^1 t ...! p^2 p^1 6 N -...!^2 s - 4 \ ^1 t \ ^a \ t t^{12} pi \ p^2 t ... 96 - t" \\ d \ p \ \zeta V_i - r 4 \ A t_{13} \ ^o \ ^3 t \ py. \ s. p \ ... 6 - t \ ^{12} 3 \ r^3 ys \ p. \ s. - s \ t \ ^1 t^3 \ ..t v 3 r y - 6 P^{11} p^1 \ ys \ ty p^1 \ ^2 - s - p^1 \ py. \ s. p \\ u - r p" \ p \ r - \frac{3}{4} ... p \ s \ p \ it ... s \ p \ t^{13} \ p \ p^3 \ s \ p_1 6 - p \ ^a t^{11} - p \ p^2 t_1 \ " \ py^1 \ ^1 t v^3 \ ip. ... 9 p \ uy. .p. .r. ty ip \ ^1 t - s \ y. .ut y_1 - ps \ yr y - ... p - u - t^{-3} ^2 y y \ f p s - ... p \ p^o \ ^3 y^1 y_9 6 - s \ t \ p^2 y \ A \ ^1 v t_1 p s - t t^{-1} s \ t \ it ... s \ p 6$

 $L^{a}_{i}y..ry^{a}_{p-1}p\acute{E}6^{-a}_{t-p}^{o}_{o}^{3}_{p-a}^{-a}_{-q}_{i}t^{1}_{t}r^{-p}_{i}^{11}_{t}"0syp^{1}_{6-r}^{-...}_{t}ti\acute{A}ps^{-t}_{t}^{1}_{4}s^{-a}_{-...}^{2}_{s}_{t}t$ $\acute{A}y^{12}_{p}_{i}y..p..rtyi-\acute{a}_{i}^{-o}_{o}^{3}_{t}r^{o}_{o}^{3}_{t}tsy\acute{E}_{i}\acute{E}_{i}.6^{-a}_{-1}^{-11}_{-}^{-}"tpiy^{1}_{r}pi\acute{O}\acute{a}_{i}^{4}0^{o}_{o}^{3}_{t}t^{+1}_{i}.6^{-2}_{1}"$ $^{3}_{i}^{m}_{i}^{$

T" pvy... $^{0}3t^{2}-s^{-1}$.. $^{3}1^{2}3^{2}t$.. $^{2}up^{3}-t^{-1}up^{3}v^{-1}u^{-1}u^{-1}v^{-1}u^{-1}u^{-1}v^{-1}u^{1$

 y^{11} _0 3 t _1qp. x_1 t p^1 a 13 2yrp^1 r_23qty^1 prty^2p" r_"-p^2yA_s t 3" p a t 11_p6

 $Nti^2 - s yp4 "y. up a - \frac{1}{y}96 - iy. p. xtyip ...6 - a pitryp " 3y^2 - q - p a pip - q^2ti " 3" ri0s y^2 - 4s t " - s - o 3t y. x. - 32 "t 3^{1-2}pr - 1 s t v - it 4" y. up r - t 96 - s t pi^2t 4 - y 4 - 1 - p a pit - w - s t \ \frac{1}{3} "4 \ ^2t + Ay^16 - 4 \ ^2ti ... \ \frac{1}{3} Li "p. y 4 it - 3vy \ ^1 s t \ a ^3 - 1 \ 4 \ ^1p a p^2 - 1 t \ - \ \ 3^2i - 1 \ - q z ^2 - 1 a t ^{11} - p y^1 p uy" s t p 3" t ... ^2pi - " -... ^2p ... ^2t s p r - 3 ... p s - 1 p^2y A \ \frac{1}{16}a t " a i 0^{12}y" - 2 t ... ^2it^2p ... ^2 Au y itr^3 ^1ps - a - t o ^3 t t ^3 \ ^2y. up " 3y^2 - s y. uutyi - y. At ^{12}ys - t "y" 3Aty^16a \ 1 t ^{1a} -... ^{1}3Aty^1 a t - p r -.. rt ^{11}6 - s t t " a i 0^{12}y" - 1 ... 6 - v - \ \frac{12}{2}pip" s - ip^2 - s t t ^3 - q^2ti \ ^3" p \ a pi^2t \ ^26 - vip. s. t s t "y. up it. s. p r - "p a pi^2p" t ... ^2 1 p \ ^3 vps - \ \ ^16P + \ ^1 o ^3 tiyp " \ ^1pqti \ a - t o ^3 t t^3 ... 6 - 2y. up \ ^3" t " a i t v - ... t "p - 4r - " 3" \ ^1p - 3iy - 6P + 1 ... 6 - o ^3 t ^{12}y -.. pip" \ \ ^12ti ... \ \frac{1}{1}Li "p. y A - 1 \ ^2pr - 1 s t v - it \ ^3 p r - t 96 - s t pi^2t 6L As p 45 \ ^1 At \ At \ ^140 s ^3 ip a pip \ o ^3 t " ... 6 - 1 t t ... rpy Ap ... a t iuy - \ \hat{P}a ps 16 - \hat{O}6$

 $N - "trt p r^3 ys pi st ^1t^{31} ..tv3ry - 16 Q^{o3}t ... - ^1t^3 t "aitv - 4" p^1 r - "trt p r - "aipi p^2 y - 1 ttpy 14 ..6 - ^a p^{11} y - 3 - ^2 t^{2-1} at^{11} - py^{1o3}t ..6 - ^2 l " - 4p - 1 tp - 43" p - 4t - 1 + 4p - 4p p s t ... - s t rp^1 p 6g "rpii - ... - A - 4 tist rtirp s t$

 $c^{3}p - \frac{2}{3}a - s t p^{2}y + \frac{1}{3}vy - p + \frac{1}{4}r + \frac{3}{4}p^{-1}t^{3} + \frac{1}{4}vy - \frac{1}{4}ps^{-3}yyt + KZ - t^{3}$ $s^{3} \cdot s - \frac{4}{2}p^{2}y + \frac{1}{4}t py^{1}t pvi^{3}ap t^{3} t^{3} + \frac{1}{4}t py^{1}t pvi^{3}ap t^{3} t^{3} + \frac{1}{4}t py^{1}t pvi^{3}ap t^{3} t^{3} + \frac{1}{4}t pvi^{3}ap t^{3} + \frac{1}{4}t pvi^{3$

- 1. Negócios que não exigem minha presença. Sou o dono deles, mas eles são administrados por outras pessoas. Se eu tiver de trabalhar neles, não é um negócio. Torna-se uma profissão.
- 2. Ações.
- 3. Títulos.
- 4. Fundos mútuos.
- 5. Imóveis que geram renda.
- 6. Promissórias.
- 7. Royalties de propriedade intelectual como música, escritos, patentes.
- 8. Tudo o que tenha valor, gere renda ou se valorize e tenha um mercado líquido.

 $Ls - t - p95t^{-1} s t^{-a}t^{0} t^{3} t ..p^{1} t^{-a} t^{-1}p^{1}4t^{1a}tryp^{-a} t ..^{2}t p^{0} t^{-1}p^{1} o^{3}t t^{12}6 - y. yryp. s - t^{-13}p^{1} p^{2}y fys ps t^{1}6L ipf6 - 0 o^{3}t t^{3} t^{-3} t^{-3} t^{-a} itt. s.ts - t4..6 - 3 w^{-a}t^{-a}s p vip. s.t t^{-a} it^{-1}p6c^{-3}p. s. - x At^{-a}t^{-2}pqp^{-a}uty t^{-a}vip. yfp95t^{-1} r^{-a} - p e^{-2}p. s. pis a y s p Np-yi3i. yp4p Y piy. up s - t^{-1}p^{12}ps - t^{-1}g. ys - t^{-1}t p j ti - AN - t^{-a}6L^{-a}itryty - t^{-2}t^{-a} - o^{-3}t - t^{-a}t^{$

 $0 \ s \ t \ y. \ At^{12}y" \ t. \ .^{2} - 40 \ s \ t^{1}up \ Et^{1} 5" \ t \ s \ p^{1} \ p95t^{1} \ ... \ ^{a} \ lp \ E - s \ t^{3}" \ p. ... \ 6b - t^{-3^{2}}l - ps - s \ ^{a} \ y. \ .up \ t^{12}lp^{2} 0vyp \ ^{a}plp \ ^{-1}y" \ 3Aty^{1} \ 0 \ r - " \ t9pl \ r - " \ ^{a} \ ^{3}r \ As \ t^{a} - y^{1} \ ^{2}l - r3 - l^{a} - l \ y" \ 3Aty^{1} \ " \ py - tt^{1} \ t4^{a} - t^{2}p. \ .^{2} \ 4ps \ ypl \ ^{a}pvp" \ t. \ .^{2} \ s - l \ y" \ ^{a} \ ^{-12 \ l} \ ^{-1}qlt \ ^{-1}vp. \ .uv \ ^{1}6T^{2} - ^{a}tl" \ y^{2}t \ ^{o} \ ^{3}t \ ^{l}t^{3} \ Ap - l \ p^{3}" \ t. \ .^{2}t \ prt. \ .^{23}ps \ p" \ t. \ .^{2}t \ 6N - l^{23}" \ - uyrpl \ r - " \ ^{-1}y" \ 3Aty^{1} \ " \ t. \ .^{-1}s - o^{3}t \ ^{l}t^{2}t \ p. \ .^{-1}6$

 $O^{3}ip..^{2}t \ p...^{1}4" \ t^{1"} - o^{3}p.s. - t^{12}p\acute{A}p..p \ Y \ piy..up \ ^{3}..p \ j \ ti - \acute{A}tuy\acute{E} - o^{3}t \\ pr...^{1}t-up\acute{A}p " \ t^{3} \ ^{a}py \ iyr - 6Q^{o}\ ^{3}ty ... " \ t^{3} \ t " \ ^{a}itv - 4" \ p^{1} \ py. \ s.p \ p^{11}y " \ r^{3}ys \ p\acute{A}p \ s - 1 \\ " \ t^{3}\ ^{1}..tv \ ^{3}ry - ^{1}6P^{12}p\acute{A}p \ p^{2}t ... " \ y..up \ r - ^{3}..p \ s \ t \ p^{2}y\acute{A} - ^{1}6Z \ tv - ryp\acute{A}p \ r - " \ y" \ 3\acute{A}ty^{1} \ t \\ p95t^{1}6b \ py \ iyr - ^{1}t" \ ^{a}it \ s \ t^{12}prp\acute{A}p \ p \ y" \ ^{a}-t^{2}4..ryp \ s \ p \ p - upqt^{2}y\acute{E}p96 - uy..p .r.tyip6c \ ^{3}p... - ^{2}- \\ " \ t-w - t^{3} \ t..^{2}t..s.t^{11}t \ p \ r - ..^{2}pqyys \ ps \ t \ t \ p \ vt^{12}6 - s - s \ y..utyi - 4" \ t-w - t^{3} \ ^{a}-s tiyp \\ p..p-y^{1}pi \ y..\acute{A}t^{12}y" \ t... - ^{2}t^{1}t^{4}a - t \cdot uy" \ 4r - ... - ^{12}t^{3}yi \ " y..up^{a}i^{3}a^{i}yp \ t" \ ^{a}it^{1}p6$

 $P^{3} ..6 - y..rt. .?y \cancel{p} p ..y. v^{3} 0" p y..yrypi ^{3}" p ... \cancel{A} p t" ^{a}it^{1}p p " t... ^{1} o ^{3}t itp " t... ^{2}t -s t^{1}tzp^{11}t6 N ... utrt. s. --- o ^{3}t r ... ut 9 -- o ^{3}p... ^{2}-5 s yit 96 -- s t ^{3}" p t " ^{a}it^{1}p ^{4}..6 -itr " t... piyp p ^{2}pit ip p ... v. v ^{3}0" 6P" rti ^{2}-1 rp ^{1}-1 4 o ^{3}p... s. -- p ^{a}t ^{11}-p ... ^{6}-r ... ^{1}tv ^{3}t ^{3}" t" ^{a}itv -4y... yrypi ^{3}" p t" ^{a}it ^{1}p ^{a}-s t ^{1}ti ^{3}" p ^{1}-3 96 -6L^{1} rup... rt ^{1}t ... ^{2}it ^{2}p.. ^{2}-16 -ps \cancel{A}ti ^{1}p^{1}I... \cancel{A}t t... ^{2}it s t \cancel{E}t" ^{a}it ^{1}p^{1}o ^{3}tqip" t" ry... r-p... ^{1}6Op^{1}o ^{3}t ^{1}qit \cancel{A}y ^{4}" p ^{-1}aiy" tyi ^{-1}ry... -- p... ^{1}4... \cancel{A}t t... ^{2}it rps p s t \cancel{E} ^{2}p" q 0" o ^{3}tqip" 6 et ^{1}t ^{1}tp ^{1}v ^{1}t ^{2}t ^{2}t" -- s t ^{1}tz -s t ^{2}t ^{1}sp ^{a}i ^{3}aiyp t" ^{a}it ^{1}p ^{4}\cancel{A}s t" ut.. ^{2}t 6 et ... 6 -u t ^{1}t ^{1}t -r p^{1}-4u ^{0}s t... ^{1}t ^{3}t" ^{a}itv -t r^{3}ys t s t ^{1}t ^{3}i..t v ^{3}ry ^{-1}6$

 $c \ ^{3}p. \ s. \ ^{-s}yv - \hat{E}r^{3}ys \ t \ s \ t^{-1}t^{3}{}^{1}. \ .tv3ry - \hat{Q}ttuy - 5" \ t \ 5 \ u + t" \ p96 - t \ 5" \ p.. \ ^{3}{}^{2}t..96 - s \ t \ ^{3}" \ p \ ^{1}3 - ys \ p \ r - 3 \ ..p \ s \ t \ p^{2}y - 4 \ ^{1}6et \ ^{3}" \ s \ ^{3}-pi \ t.. \ ^{2}ipi \ ..t - p4 \ .. \ ^{3}..rp - s \ ty - 4 \ ^{1}pyi \ s \ t \ - 36bt .. \ ^{1}t \ s \ t^{-1}t \ ^{2}t \ ^{3}" \ p \ At \ \hat{E}^{o \ 3}t \ ^{3}" \ s \ ^{3}-pi \ t.. \ ^{2}ipi \ ..p \ r - 3 \ ..p \ s \ ^{1}p^{2}y - 4 \ ^{1}4t + t \ ^{1}t \ ^{2}ip.. \ ^{1}u + t" \ p \ t" \ ^{1}t^{3}t \ ^{3}t \ ^{3}t$

g " $\frac{3}{4}$ Åt 1s ps tyı -0 3" p 1tr - " a t ... !p a - 2tı y. Åt 12 ys - t s t 1 t . Á Åys - 3" p r - 3 ... p s t p^{2} yÁ $\frac{1}{6}$ b - t Åt " a - 4 0 3 p. s. - " y ... up " 3 - utı t t 3 p 3 utı y" - 1 3" p 1t ... s p

" py + r - " ... $\frac{11-1}{2}p^ap_1^2p$ " t ... $\frac{2}{2}\frac{1}{4}t - p$ r - " $a_1 - 3$ ^{13}p Y t t t $^{16}P - p$... 6 - ut E ..t ... w^3 " $^{2}tpqp + w - t$ $A^{2}tp4 - 3$ $p_1 v_1^{2}r - 3$ ^{13}p $^{2}p_1^{2}t + 4$ $^{2}a - t^{0.3}t$ ^{-1}y " 3 $A^{2}ty^{1}$ r - " $^{2}a_1p_1p$ " $^{-}p_1 - t$ N ... $^{23}s - 4t - p$ ^{2}t $A^{2}t$ s t t $^{1}a_1tp_1$ s ^{3}tp ... ^{2}t ^{2}t

 $a \circ {}^{3}t \ {}^{"} {}^{3}y^{2}p \ vt. \ {}^{2}t \ vp\acute{E}0 \ r \underline{\ }^{"} \ {}^{a}\iota p\iota \ r \underline{\ }^{"} \ {}^{a3}\underline{\ }^{1}y\acute{A}p \ {}^{"} \ t. \ {}^{2}t \ {}^{3} \ {}^{"} \ rp\iota\iota \underline{\ }^{3}\underline{\ }^{3}\underline{\ }^{2}\iota \underline{\ } qt \ {}^{"} \ s \ t \\ \underline{\ }^{3}\tilde{A}\underline{\ }p \ r\iota 0s \ y^{2}\underline{\ }6b\underline{\ }st \ {}^{"} \ t^{12}p\iota \ {}^{1}t \ {}^{1}t. \ {}^{2}y. \ s.\underline{\ }-t. \ {}^{2}ts \ yps \ p^{1} \ t \ s \ t^{1}tzp \ {}^{"} \ p^{a}t. \ p^{1} \ {}^{3}\ {}^{"} \ q\iota y. \ {}^{0}{\,}^{3}ts - \\ \underline{\ }. \ \underline{\ }\tilde{A}\underline{\ }6N\underline{\ }^{"} \ {}^{a}\iota p\iota \ {}^{3}\ {}^{"} \ {}^{2}p\iota \ s \ t^{4}p \ {}^{1}t \ {}^{2}t\iota \ {}^{2}\iota \cdot p^{3}\ {}^{"} \ 4. \ {}^{3}\ {}^{"} \ ty. \ {}^{2}p\iota s \ t^{4}p \ {}^{1}t \ {}^{1}t \ {}^{1}t\iota \ {}^{1}t. \ {}^{2}\iota \cdot p^{3}\ {}^{"} \ 4. \ {}^{3}\ {}^{1}\iota y. \ p. \ r. ty\iota \underline{\ }6$

 $Ot^{a}-y^{l} \circ {}^{3}t \stackrel{A}{A} t^{l} s t s y r^{-3} {}^{l}t^{3} {}^{2}t \stackrel{a}{-}t y. \stackrel{A}{A} t^{12}y^{3} t \stackrel{l}{}^{*} {}^{l}t^{3} 1. t v 3 r y^{-1} 4 t^{12} 3 \stackrel{a}{a} 1... \stackrel{2}{-}t^{2} p t^{2} p t^{2} t^$

A história dos impostos e o poder da sociedade anônima

 $P^{11}p \text{ ys typ s t } d-qy...S -s 4-\frac{3}{3} \text{ s t } ^2y_1p_1 \text{ s } -\frac{1}{4} \text{ 1yr} -\frac{1}{4} \text{ apip s pi p } -\frac{1}{4} -\frac{1}{4} t^{14} 0 \circ ^3t e^{4} \cdot A rp -\frac{1}{4} p_1p_1 \cdot t^{14} \cdot y^2 \cdot t \cdot \frac{1}{4} p_1p_1 -\frac{1}{4} -\frac{1}{4} t^{14} t \cdot p_1p_1 p_1 r -p^{11}t \cdot y_1 \cdot p_2 \cdot p_3 \cdot p_4 \cdot p_4 \cdot p_4 \cdot p_5 \cdot p_5 \cdot p_5 \cdot p_6 \cdot p_6$

 $Z-\acute{A}p"~t..^2t4^apip~t..^2t..s.ti~qt"~r-"-^{23}s-pr-..^2trt4^aitry^lp"-^{1}ps-^{2}pi~^3"~p~^ati^{1a}tr^2y\acute{A}p~wy^{12}3iyrp6bitry^lp"-^{1}r-..utrti~p~wy^{12}3iyp~s-^{1}y"~a-^{12}-^{1}6Y~t^3~^apy~"^3y^2-y..^{12}i^32-tip~t^{1a}tryp-y^{12}p~t"~wy^{12}3iyp~s~p~ts~^3rp96-^4z3~"t^3~^apy~iyr-^{1}t~^{2}-^{1}...^3~^3"~t^{1a}tryp-y^{12}p..p~wy^{12}3iyp~s-^{1}y"~a-^{12}-^{1}6$

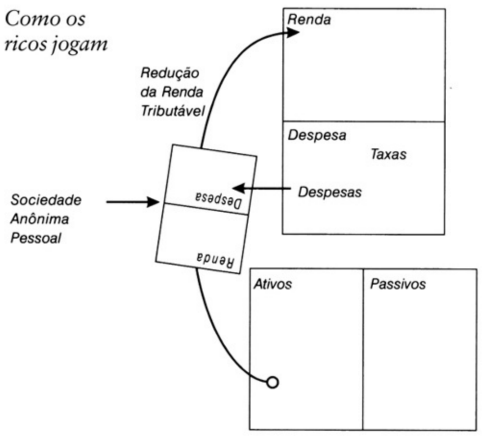
 $P" ? GFC4p T.v-p^2t11p y. .^{12}y^{23}y^3 \ ^3" \ y" \ ^a - ^{12} - s \ t \ tt. s.p \ ^att" p..t. .^2t \ ^ap1p \ ^1t^{31} rys ps 6 \ ^16P" ? H B4 - y" \ ^a - ^{12} - s \ t \ tt. s.p \ ^1t \ ^2 - t. . .^3 \ ^att" p..t. .^2t^1 P^{12}ps \ ^-1g . .ys \ ^-1r \ ^-p ps \ ^-96 - s \ p ? Ep \ t" t. s.p s N - .^{12}y^{23}y96 - 6O^31p. .^2t \ rtt^2 - ^2t" \ ^a - 4 \ ^-1p" \ t1yrp. . . .^1t1p" r - .^2131y \ ^-1p" y" \ ^a - ^{12} \ ^-16Qy - tArt^{11}yA - y" \ ^a - ^{12} \ ^-1q1t \ ^-rug \ ^{o3}t \ ^+4A^3 \ p - up" \ ^-1 \ f \ tp \ bp1^2C \ ^a \ ^{-12} - s \ t \ M^{-12} - . . 4^3" y. .r.ys t . .^2t \ ^{o3}t \ pz^3s \ ^-3p \ s \ t^1t. .r.ps \ tp1 \ p R^3t11p \ dtA \ ^-3ry - .31yp6 \ Q \ ^-1p" . .trt^{11}31y \ ^-1 \ rt1rp \ st \ ry. .^{o3}t . .^2p \ p. .^{-14}2p. .^2 . . . p T.v \ ^-p^2t11p \ ^{o3}p. .^2 - . . \ ^-1P^{12}ps \ ^-1g . .ys \ ^-14^ap1p \ ^1t \ r - . .^1 - ys p1 \ p ys \ typ \ st \ ^3" y" \ ^a \ ^-12 - s \ t \ tt. .s.p \ t \ ^-2y . .ty1 \ ^-6$

 $\hat{E}c^{3}p.s. - v - \hat{A}t1... - t \cdot 2y^{3} - v - \frac{12}{3}s - s \ y..utyl - 4^{l}t^{3} \ p^{a}t^{2}y^{2}t \ p^{3}" \ t.. \frac{2}{3}\hat{O}ts \ y^{l}t^{a}py \ tyr - 6\hat{E}e^{t^{3}a}py \ t \ t^{3} - \frac{1}{2}t\hat{A}p^{2}p" \ t.. \cdot 2t - \frac{1}{4}a - \frac{12}{2}t^{6}P + 0^{3}" \ q^{3}t - r^{2}p^{2}p \ s - v - \hat{A}t1... \cdot 4t^{3} \ \frac{1}{3} \quad 3" \ rp^{a}y^{2}p - y^{l^{2}}p6c \quad ^{3}p.. \cdot 2. - "py^{l} \ t + vp^{12}p \ t \quad ^{o^{3}}p.. \cdot 2. - "py^{l} \ vt.. \cdot 2t \ t + r - .. \cdot 2tp^{2}p4" \ py - t^{2}t13 \quad ^{13}p - tvp.. y \hat{t}p96 - 6Z - v - \hat{A}t1... \cdot 4^{o^{3}}p.. \cdot 2. - "py - t^{13}p - tvp.. y \hat{t}p96 - 4" \ py^{l} \ t + t^{1}t13 \quad ^{13}p - tvp.. y \hat{t}p96 - 4 \quad ^{o^{3}}p.. \cdot 2. - "t \cdot 1.t^{2}t \quad ^{o^{3}}p.. \cdot 2. - "t \cdot 1.t^{2}t$

Ot ^{1}s t n t 3 1 ?: $p...^{1}4-3$ Áyp n t 3 apy iyr-s yÉt i 0 3 t $^{-1}$ i^{3} ...ry...3 iy^{-1} s $^{-v}$ Át i... tip n 3 n qp. s. -s t $^{-p}$ s i 5 t 1 a i t i 3 3 9 p i 4 i 1 t i 4 t n 1 t 3 4 a py a 4 i 1 t i 4 pv i 5 pv i 7 y i 7 d i 7 t i 9 pv i 1 pv i 2 pv i 2 pv i 3 pv i 1 s p rys ps t t rut vp i 5 rp i 9 pv i 1 pv i 1 s p rys ps t t rut vp i 5 rp i 9 pv i 1 s p i 1 s p rys ps t t rut vp i 5 rp i 9 pv i 1 s p i 1 s p rys ps t t rut vp i 5 rp i 9 pv i 1 s p i 1 s p rys ps t t rut vp i 5 rp i 9 pv i 1 s p i 1 s p i 1 s p i 2 pv i 4 s i 1 s i 2 pv i 4 s i 1 s i 2 pv i 4 s i 1 s i 2 pv i 4 s i 1 s i 2 pv i 4 s i 5 pv i 5 pv i 5 pv i 6 pv i 6 pv i 6 pv i 7 pv i 8 pv i 9 pv i 9

Z6—tip igry—¹pqti t" o^3 t" prits y²pi6

 $N = \frac{12^{-14}p^a}{15^{-14}p^a} =$



 $fl - itr - utry" t...^2 - s - a - s - ti s p t^{12}i^{3} 2^{3}ip + vp - s p^{1} - ryts ps t p...4.y" p^{o3}t s 3$

. " $ts\ ys\ p^{\ o\ 3}t\ t^{\ 12}t\ ryr$ — $s\ t\ s\ t^{\ 1a}t^{\ 1}p^{\ 1}\ a\ 6q$ — $yr\ p^{\ 1}\ rit^{\ 1}rt\ .^2t^{\ 1}\ r$ — $^2y.\ .^3p\ p^4p\ s\ t$ " $p.\ s.\ p^{\ a}$ — $^4s\ y.\ .ut\ yi$ — 3 " $t.\ .^2p\ p$ $t\ p\ ys\ typ\ s\ t$ $\hat{Ef}\ yit\ s$ — $^1\ iyr$ — $^1\hat{O}^1t\ pz^3\ ^{12}p\ p$ pv— $^1p\ ^a\ pip\ y.\ .r.^3yi$. $\hat{A}t\ y^1\ s\ t\ it.\ s.\ p$ " $py^1\ qpy\ A$ — $^14\ rut\ vp.\ s.$ — $^1\ o\ 3t\ ^2y.\ .up$ " A— 2ps —t" $up\ A$ –t s—t" $up\ A$ –t s—t" $up\ A$ –t s—t" $up\ A$ –t s—t0 $up\ A$ –t1 $up\ A$ –t1 $up\ A$ –t2 $up\ A$ –t2 $up\ A$ –t3 $up\ A$ –t4 $up\ A$ –t5 $up\ A$ –t5 $up\ A$ –t6 $up\ A$ –t7 $up\ A$ –t8 $up\ A$ –t9 $up\ A$ –t9 $up\ A$ –t8 $up\ A$ –t9 $up\ A$ –t1 $up\ A$ –t2 $up\ A$ –t2 $up\ A$ –t2 $up\ A$ –t3 $up\ A$ –t4 $up\ A$ –t4 $up\ A$ –t4 $up\ A$ –t4 $up\ A$ –t5 $up\ A$ –t

 $tip\ "t...+s-o^3t\ p^1 \text{ Ayvt..}^2t^{1\ 1}-qit\ p^1\ at^{11}-p^1\ u^2yrp^16L-0"\ s\ y^{11}-4r-"-u\ y"\ -\frac{12}{1}ips-p..^2tiy-t"\ t..^2t^4\ rti^2p^1\ s\ t^{1a}t^1p^1\ a-s-tiyp"\ ^1ti\ s\ t^1r-..^2ps\ p^1\ s\ p\ it..s.p\ ^2iyq^3^23\text{At}-s\ p^1-ryts\ ps\ t\ p..^4.\ y"\ p6$

 $f \xrightarrow{s} p \stackrel{\frown}{At} \stackrel{\frown}{E^{0}} \stackrel{\lnot}{st} \stackrel{\frown}{p^{1}} \stackrel{\lnot}{at} \stackrel{11}{p^{1}} \stackrel{2}{t} ... \stackrel{2}{p}" \stackrel{\lnot}{a^{3}} .yt \xrightarrow{1} iyr \xrightarrow{1} 4t^{12}t^{1} ... 6 \xrightarrow{p} at..p^{1} ... 6 \xrightarrow{q} ts trt" 4$ $r \xrightarrow{"} \xrightarrow{-itpvt"} 6P \xrightarrow{t^{1}} \stackrel{2}{t}" \xrightarrow{-s} y..utyt \xrightarrow{4} \xrightarrow{a} \xrightarrow{-s} ti t p y... ^{2}t..96 \xrightarrow{s} t " \stackrel{3}{s} pi p^{1} r \xrightarrow{y^{1}} p^{1} 6Z 6 \xrightarrow{uyrp}" \stackrel{1}{t} ... \stackrel{2}{c} ps \xrightarrow{1} t \stackrel{a}{p} vp" \stackrel{4}{A} \stackrel{3}{\ldots} ... ^{2}piyp" t... ^{2}t " py^{1} y" \stackrel{a}{\underline{12}} \stackrel{12}{14} p \xrightarrow{r} \overset{2}{\ldots} ^{2}i3iy \xrightarrow{4} q^{3} \stackrel{1}{r} p" p... tyip^{1} s t " y... y" y \stackrel{f}{p} i \stackrel{13}{p} rpivp \stackrel{2}{i} yq^{3} \stackrel{2}{s} iyp 6 N \xrightarrow{-s} ip^{2} p" ps \stackrel{4}{A} \stackrel{4}{v} ps \xrightarrow{1} t r \xrightarrow{-s} i^{1} i^{1} \xrightarrow{-s} i^{1} p r pi p i p i^{1} t r \xrightarrow{-s} i^{1} t r \xrightarrow{-s} i^{1} i^{1} i^{1} p r pi p i^{1} p r p i^{1} i^{1} i^{1} p r p i^{1} p r i^{1} p r p i^{1} p r i^{1} p$

a $N3s yv - f iyq^{32} 3iy - s - \frac{1}{i} P^{12} ps - \frac{1}{i} g ..ys - \frac{1}{i} 2p^{n} q0^{n} - utittt - \frac{3}{i} 2ip^{1} u + i^{n} p^{1} st$ $t - ys yi - \frac{1}{i} y^{n} a - \frac{12}{i} 16Y^{3} y^{2} - \frac{1}{i} st^{11} t^{1} y ...^{12} t^{3} t t ...^{2} - \frac{1}{i} t^{12} 6 - 5 s y^{1a} - \frac{1}{i} y_{0} 6 - s t t^{03} p^{0} 3t t^{3} y^{2} + 2 t^{1} a - \frac{1}{i} t^{0} 3t t^{0} y_{0} p^{n} st^{1} t^{3} 1 ... tv 3r y - \frac{1}{i} t^{0} t^{n} t^{$

 $Z = "-"t..?-t" o 3t ps o 3yty" - t t 1t r - ..utry" t ..? - s - a - s t 1 s - s y ..utyt - 2tpqp - up . s - a p 1p . 3 14 a py 1yr - o 3y 1 o 3t ... + 2 - t . 3 11 t" - 1 uy .p ..rtytp" t ..? t t 1 a t 1 2 1 t ... 6 - s t y 4 3 11 t" - 1 - 2ytp ... + 1 ... + 1 y ... 2y" ys p 1t" 6h - r 1 a 1 t r y 1p r - ..utr t 1 p 1 + t y 1 4p u + 1" p r - u 3 ... r y ... p - 1 y 1 2 t" p 6et u + yv ... + p ... 2 t 40 us r y - 1 t 1 y ... 2y" ys p s - 6et A r 1 1 p q t s - o 3 t t 1 2 3 up p . s - 4 2 t" 3" p r up ... r t s t A t ... r t 1 6 f 1 a + y 1 1 - o 3 t t + a p v p A p 2 p ... 2 - p p s A v p s - 1 t r - ... 2 p s - t t 1 t 1 a t r y p - y 1 2 p 1 t" 2 v y 1 3 2 p 96 - 6 P t p" t ... 1 s y 1 a t ... s y 1 a p v p 1 5 - ut 1 s - o 3 t a p v p 1 p - v A 1 1 ... 6 L" t - w t - y 96 - o 3 t" t s t 3 4 t o 3 t p a - y o 3 t y p" p y t a p 1 2 t s t" y ... up A s p 40 l \hat{E} t z p t 1 a t 1 2 - t A r 1 ... 6 - 1 t 1 3 - a 1 y" y s - 6 P t r - ... ut r y p p + y a - t o 3 t t 1 p 3" r y s p s 6 - 1 t 1 a t 2 p s - t s p 1 + t 1 6 \hat{E} t A r 1 1 p q t o 3 t t 1 2 3 r t 1 2 - 4 A r 1 ... 6 - 2 t 13 1 t r t y - s t 1 t s t u t ... s t 1 6 Û Y t 1" - 1 t A r 1 t 1 2 y 4 t y ... s - r - ... 2 1 p d - q y ... S - s t 1 t 3 q p ... s - 6$

 $Y t^{3} \stackrel{a}{a} py y. \stackrel{.}{.}^{12}t^{3} 2 \stackrel{-1}{-}t" \stackrel{a}{i}t" t y. r.t. \stackrel{.}{.}^{2}y \stackrel{4}{\underline{)}} p r \stackrel{.}{-}.^{1}tv^{3}yi \stackrel{3}{\underline{)}} q \stackrel{-}{\underline{)}} t" \stackrel{a}{\underline{)}} tv \stackrel{+}{\underline{)}} p \stackrel{a}{\underline{)}} p \stackrel{a}{\underline{)} p \stackrel{a}{\underline{)}} p \stackrel{a}{\underline{)} p \stackrel{a}{\underline{)}} p \stackrel{a}{\underline{)}} p \stackrel{a}{\underline{)}} p \stackrel{a}{\underline{)}} p \stackrel{a}{\underline{)} p \stackrel{a}{\underline{)}} p \stackrel{a}{\underline{)}} p \stackrel{a}{\underline{)}} p$

 $c^{3}p.s.-r..^{2}ty\ p$ " t^{3} " py $iyr-r..^{1}t-w-s\ t$ " t^{3} " py " $e^{-q}it^{4}t-t$ s t^{3} " p $iy^{1}ps\ y..wp6\hat{E}b-t^{0}t$... 6—tis t^{3} " p wytipi " t^{3} $t^{2}s$ t^{3} " t^{4} " t^{4} " t^{5} "

 P^3 tip vpi $\stackrel{2}{=}$ t ..6—t.. 2 t.s.yp $\stackrel{o}{=}$ 3 t " t 3 a py iyr $\stackrel{o}{=}$ 3 t iyp s yÉt i r $\stackrel{?}{=}$ 2 t ..pi " t

 $Z6-uyp..^2t^1stt^3rwtvpip_{-1}A:t^a_{-3}r_{-1}p..^{1}o^3t_{-r}..^1t-w-st"t^3apyiyr-r_{-r}t9^{-3}pupfti^1t..^2ys_{-6}fy..wp^1p_2-spYpiy..uptt^{12}pAp^2ipqp_up.s.-.pjti^AtRp..upAp"^3y^2-qt"4"p^1rpspAtÉo^3t_{-wp}Ap^apip_{-r}..^2iprwto^3t"t^1t..^2ypst^1p^2-..^2ps_{-6}L^1sts^395t^1tip"^26-vip..st^1t4^o^3p..^2-"py^1t^3^2ipqp_upAp4"py_{-1}t^1t-p^1tip"6Zp"tsyspt"o^3t_{-r}t^3tip$

 $P"?HFC4py...s.p \ t^{12}pAp ...p \ j \ ti-A4riyty "y..up ^aiy" tyip ^1-ryts ps t p. 4...y" p \ t r-"trty p \ \hat{E}r^3ys pi s t "t^3 ...tv3ry-Q6 U upAyp p-v^3...! p^2yA-1 t" "y..up r-3...p s t p^2yA-14 "p^1 pv-ip t^{12}pAp s t^2ti" y..ps-p u-rpi ^3" "tirps-"py-i6 P^{11}t^1 r-...^2iprut^{0.3}t^1 ruty-1 s t s ts ^395t^1 z^3^{12}yiyrpAp" ^2-s-1-1 r-..!t-w-1 o^3t ^apy iyr-"t s tip p--..v-s-1 p...+16h yp-u^3^{23}i-o^3t" t pv^3pis pAp ^1t ^1tv^3y^{11}t-r-..!t-w-s t "t^3 apy y...^{12}t^3 2-6$

 $Y^{3}y^{2-1}t^{"a}ttvps -tt^{1-2}t^{"}t^{"}pr -..^{1}t -upi^{-1}t^{3}i^{-1}t^{"a}ttvps -1 p r^{3}ys pi st^{-1}t^{3}i^{-1}t^{3}i^{-1}t^{-$

P" " $t \cdot \frac{1}{2} s t^{-2} t^{11} p \cdot \frac{1}{2} t^{3} t^{12} p A p u p^{23} \iota p \cdot s - p v^{1} t$ " " $y \cdot u p^{a} t^{o} t \cdot p t$ " $a \iota t^{1} p \cdot q$

Y t^3 s y. ut yı— t^{12} pÁp 2 ıpqp—up. s.—pıs 3 p" t. 2 t a pıp vp. upı "py¹ s y. ut yı—6Nps p s 3—pı s t "y. up r— 3 . p s t p^2 yÁ— 1 tıp 3 " vıp. s. t t "a a 1t vps —s p. s. —s 3 1—a a 1p a 1p a 1p a 2pp —r a 1t 3 " . . . Á— b 1r a 1r a 1t a 1t a 1t a 1p. s.—a a 1pp —r a 1t a 1 a 2pp — a 1pp a 2pp a

4 ZYeMNNPNPQI fl — o 3 t t up " — s t t

? $YgQleTWQYeZ1\ a^{-0.3}t\ t^3\ rwp" \longrightarrow s\ t\ ryl.\ .ryp\ s \longrightarrow s\ y.\ .utyı \longrightarrow {}^{0.3}t\ up\acute{E}\ s\ y.\ .utyı \longrightarrow 6T^{11}$ $t.\ \acute{A}-\acute{A}t\ t^{12}\imath p^2 0vyp^1\ t\ u3\imath"\ ^3-p^16fl\ -ps\ -s\ y\imath ty^2-s\ -r0\imath t\ q\imath -4^{-3}\ -ps\ -r\imath yp^2y\acute{A}-6$

 $Y \, {}^3y^2p^1 \, {}^at \, {}^{11} - p^1 \, {}^at \, . \, {}^1p^n \, {}^o \, {}^3t \, - \frac{1}{r} \, r \dots r t y^2 - 1 \, s \, t \, y. \, \acute{A}t \, {}^{12}y^n \, t \, . \, {}^2 - t \, p \, r \dots^n \, {}^a\iota t \, t \, . \, {}^16 - s \, - \frac{1}{r} \, t \, r \, p \, {}^16 - \frac{1}{r} \, {}^1 \, s \, - \frac{1}{r} \, t \, {}^1 \, t \, {}^1$

 $t^{12}p\acute{A}p \stackrel{a}{-}\acute{A} \stackrel{f}{-}.s. \stackrel{1}{-}.w \stackrel{s}{-}s p^1 riyp...gp^1 p...^2t^1 s - Zp^2p-6L \quad py-iyp s p^1 riyp...gp^1 o ^3 tiyp ^3 \quad t -r -rp\acute{A}p \quad t \quad ^a iy \quad tyi - ^3 vpi \quad t \quad ^{13}p \quad y^{12}p \quad st \quad ^a it^1t...^2t^16 \quad Y \quad ^3y^2 - ^1 apy^1 \quad ^1t \quad ^a tiv^3...^2p\acute{A}p \quad ^{1}t \quad p \quad t \quad ^a it^1p \quad t^{12}p\acute{A}p \quad it^2t...s. -y...^2t...ry -p^- t...^2t \quad ^{-a}i - s^{-3}2 - u \cdot ip \quad s - ^* tirps - ^4t...^0s^3p...^2 - r -...^2y...^3p\acute{A}p \quad p...^3...ryp...s. -...p^1 \acute{A}0^{1a}tip^1s - Zp^2p-6Ot^1t...rps \quad t^{-3}5 \quad ^{1t} \quad ^3 \quad ^a 4..yr -t \quad ^a i^3...96 -s p \quad vip...s.t \quad st \quad ^a p...sp \quad t \quad sp \quad ^{-u}t^2p \quad t^1rp^{11}p6et \quad t...r -...^2ipi \quad q -...tr - ^1s \quad \acute{A}t...s.p ...p^1 - ^2p^14t^{1a}tr^3 - ps - ^2t^1 \quad \acute{A}vip \quad ^a \quad ^a p - ^2a t^{23} ...sp \quad ps \quad t \quad st \quad ^up\acute{E}t \quad ^a t^{03}t...p^1 \quad ^{u+23}...p^1 \quad s \quad ^{r}s^{12}p \quad st \quad ^a py^1 \quad st \quad ^{t}t^{1a}tips - ^{1}6a \quad ^t y...t - ^{u}y\acute{E}t \quad ^{t}apy^1 \quad o \quad ^{3}t \quad ..6 - prupip \quad ^{u}q - ^{-u}tr - ^{u+p} \quad ^{u+19}ps - ^{1}p \quad r - ^{u}aipi \quad ^{-3}2i - ^{1}qiy...p \quad ^{3}ts - ^{1}6L \quad y...i \quad ^{2}2t - ^{a}a^3 - ^{u}ys \quad ps \quad t \quad s - ^{u-t}r - ^{u-t}p - ^{u}- ..6 - ^{u}p\acute{E}pp \quad ^{t}t...^2ys - ^{a}pip \quad ^{u}y \quad ^{4} \quad ^{u}p^1 \quad ^{t}ti\acute{A}t \quad r - ^{u}- \quad ^{3} \quad t \quad ^{4}rt + ...^2t \quad t \quad ^{4}t \quad ^{u}- ^{u}- tr - ^{4}v \quad ^{u}- ^{u}-$

 $BQIIb-t+\tilde{A}t"~a-4^3~^2yy\dot{\tilde{E}p}.~s.-3"~p~^1-ryts~ps~t~p..4..y"~p~r-"~-1~pi~^2yi&ry-1~^2Or..yr-1~r-.^23qty^14-y.~\dot{A}t~^{12}y"~t..^2-t~1"~tirps~1~a-s-t"~ati"~y^2yi~3"~rit~^1ry"~t..^2-t~\dot{A}a-\frac{1}{2}y\dot{A}-\frac{1}{2}g"~p~at~^{11}-p~r-"~r-.utry"~t..^2-s~p~^1~\dot{A}p..^2pvt..^1~^2iyq~^3~^23iyp^1~t~p~ai~^2+96-utitrys~p~a-t~^3"~p~^1-ryts~ps~t~p..4..y"~p~a-s-t~t...iy~^3trti~"~^3y^2-"~py^1~ip~^3ys~p"~t..^2t~s~-o~^3t~p-v~^3O"~o~^3t~O~^1y"~a+1~t~"~aitvps~-3~ai~aiyt~^23iy-6..yr-s~t~^3"~p~t~"~ait~^1p~6~fl~r-"-p~s~yitit...9p~t..^2it~p...s~pi~t~\dot{A}-pi~6L~s~yitit...9p~O~"~^3y^2-ai-u^3~...s~p~o~^3p...s.-1t~^2ip~^2p~s~t~iy~^3t~^2p~-..v-aip~^E~6$

., LNYeMROY dec TVf es c TMI1 g " p \(^1\)—ryts ps t p. 4. y" p \(^a\)—s t upÉtı " \(^3y^2p^1 r - y^1p^1 o ^3 t p ^a t^{11} - p u^2yrp . .6 - a - s t 4 r - a pvpı s t \(^{1a}t^1p^1 p . .^2t^1 s t ^a pvpı y" a - \(^{12} - 16 T^{12} - 0 ^3 " p t ^1 t ryp y Ep96 - " ^3y^2 - t " a - vp . .^2t 4 " p^1 . .6 - . .trt \(^{11}31yp 4 p " t . . . \(^{1} o ^3 t A r 1 ^2 t . .up v p . .s t ^1 p^2y A 1 - 3 ^3 " p t " a 1 t ^1p 6 \)

 $a^{-1}t^{"a} + tvps - tvp \cdot up" t - y"^{a} - t^{-1} - 0st^{1}r - t^{2}ps - tp \cdot u - t^{2}t^{4}p^{11}y" t + t^{-1}t^{2}l"^{o}t^{3}t t - t^{2}t \cdot t^{2}pt^{-1} - t^{2}t^{4}p^{4}t^{4}t^{4}r r^{-1} - t^{2}t^{-1}p^{6}g "p^{-1} - tyt^{5}ps t p \cdot t^{2}t \cdot t^{2}p^{-1}p^{4}vp^{12}p^{-23}s - t^{-1}t^{-1}p^{6}g "p^{-1} - tyt^{5}ps t p \cdot t^{-1}t^{-1}p^{4}vp^{12}p^{-1}p^{-23}s - t^{-1}t^{-1}p^{-1}t^{-1}p^$

 $Z6-0 - qzt^2y\hat{A} - st^{12}t - y\hat{A}t - t..^2pi ... - st^2p - ut^1 sp^a i - a_iytspst st^3 "p^1 - rytspst p. 4. y" p6Y p^1 th A + 1 a_113 y o^3p - o^3ti^2y^a - st p^2y\hat{A} + tv^2y" - 4t^3 13 vtiyiyp o^3t A + 1 a_1..^1p^{11}t^4 - "py^1 i_3ays - a_112At^4t" - 1pqti "py^1 pit^{1a}ty^2 - s^1 - qt.tu^2y - t sp^a i_2 + 296 - utitrys - 1 a_1 - 3 "p^1 - rytspst pst p. 4. y" p6S 3 " 3y^2 - 1 - yAi_1 - 1 - qit - p^{113}... - o^3t - ut " - 12ipi6 - p^20 - 1 ap^{11} - 1 ... trt^{11}3iy - 1 apip u - i"pi 3 "p^1 - rytspst pst p. 4. y" p6g " - yAi_1 - t" t^{1a}tryp - 4 T.r.6p. s. Ri-A dyrw4 - utitrt r - ... utry" t... - 1 y" a_1^2p... - 2t^{11} - qit - p^{113}... - 6$

a c Tuy. p. .r.tyı—0. p Át 1s ps t p 1 y. .t. vyp s t Áz 1yp 1 wpqy-ys ps t 1 t 2 p+..?—16Y p 1 t 3 s y1yp $^{o 3}$ t 0 3 " p $^-$ " qy. .p96—s p 1 $^{o 3}$ p 2 1— wpqy-ys ps t 1 2 0r. .yrp 1 "t. .r.y—.ps p 1 p. .?t 1y +"t. .?t — $^{o 3}$ t r—. 12 y 23 y p y. .?t-yv1. .r.yp 1y. .p. .r.ty1p q3 1 yrp6et Á 1 t p 1 a y1p p 3 " p v1p. .s.t 1 t 2 3. .p40 p r—"qy. .p96—s 1 5 t 1 1 wpqy-ys ps t 1 6 t 3 7 t 1 9 y. .?t-yv1. .r.yp 1y. .p. .r.ty1p6

Em Resumo

Ed c TOZd OZW dZOTQPMPQl 2d a QldZMl bf Q ecMNMSMW a MN. QWacQlMl

? 6R p. .up" ? 6R p. .up"

 $A6R p^{12}p$ " A6b pvp" y" $a = \frac{12-1}{2}$

B6b pvp" y" $a = \frac{12}{1}$ B6R $p^{12}p$ "

Os ricos inventam dinheiro

O.2t" 5...y²t y.²t11—" ayp 1ts p96— t $u^3yp^{11}y^{12}y_1$ p 3" a 1— v 1p" p s t 2 t t 4 $y^{1}6$ — 1 4p1t a 1 b 1 b 2 t 2 t 4 t 4 t 4 t 4 t 5 t 5 t 5 t 6 t 7 t 7 t 8 t 7 t 9 t 9 t 1 t 9 t

 $P""y..up \ t\tilde{A}tiyl..ryp \ ^at^{11} - p4 - vl..y-uy..p..rtyi - t\tilde{A}yvt \ ^2p..^2 - r-.utry" \ t..^2 - 20r..yr - o \ ^3p..^2 - 3^1ps \ yp6et - "ts - u + " \ ^3y^2 - u + ^2t 4 - vl..y - ^1t \ t\tilde{A}y..u^3t 6Zp^1 \ p^3 - p^{12} y..rt..^2y\hat{A} - \frac{1}{2}t^{123}s \ p..^2t^1 \ p \ p^a \ it..s.tit" \ p \ p^{113}" \ yi \ iy^1r - \frac{1}{4}p^1 tit" \ ^{-3^1ps} - \frac{1}{4}p \ s \ ty\tilde{A}pit" \ ^{1t^3} \ vl..y - r-.\hat{A}t^2t^1 \ ^{1t^3} \ "ts - t" \ ^{a-s}ti \ t \ qiy - up..^2y^1" - 6 \ Q^3..ry - p \ ^{a}pip \ p - v^3..^1 \ t \ p^ap\hat{A} - ip - \frac{3}{2}i - \frac{1}{6}Lrpqty \ ^{a}tirtqt.s. - o \ ^{3}t \ p" \ py-iyp \ s \ p^1 \ ^{a}t^{11} - p^14 \ ^{o \ 3}p..s. - ^{1}t \ ^{2}ip^2p \ s \ t \ s \ y..utyi - 4^a itutit \ p \ ^{1}tv^3 \ ip..9p6f \ y\hat{A}t \ st \ it^{1a} - .s.ti \ p \ ^{a}tiv^3 ..^2p^1 \ r- " \ - 1b - i \ ^{3}t \ piiy^1rpil \ b-i \ ^{o \ 3}t \ "t \ s \ pi \ p-2ipqp-w - st \ st^1t.. \hat{A} - \hat{A}ti \ "t^3 \ c \ T \ iy..p..rtyi - Kb-i \ ^{o \ 3}t \ "t \ p-ipqt^2y\acute{E}pi \ iy..p..rtyip" \ t..^2tK$

 $P p i t^{1a} = \frac{12}{2} p O I \hat{E} b p i p^{2} t i " p y^{1} = \frac{a}{2} 95 t^{1} \hat{O}$

 $S_3 \ vip. \ s.t^1 \ "\ ^3s \ p. \ .9p^1 \ s \ ... \ ... \ !^1p \ ut. \ .^2t 6N - "\ trtyr - "\ p \ uy^{12} 3iyp \ s - z \ At" \ y. \ At. \ .^2 + L + \ Ap. \ s.t i \ Ripup " \ M - 4 ... \ !^4 i 3 \ My " - 1p. ... \ up Ati3 " \ py^1 \ ^at^{11} - p^1 \ r - " - t + 6S \ p Ati3 \ rt. \ .^2t. \ .^p \ s \ t \ ^at^{11} - p^1 \ r - " - My - R \ p^2t^1 \ t \ t " \ ^ait^1p^1 \ t \ Ait" \ p" \ t. \ .^2t \ qt " \ 5^{13} \ rts \ ys \ p^1 \ r - " - p \ Y \ yri - 1 \ u^2 \ ^1t. \ s. - riyps \ p^1 \ p \ rps \ p \ p. .. \ 4t" \ ^2 - s - " \ ^3. \ s. - 6P \ ^2p" \ q0" \ up Ati3 " \ ^3y^2 - " \ py^1 \ up - 1 \ ... \ ryp^1 4s \ t " \ y^{11}5t^1 \ t \ s - A \ ... \ !yfy ... \ v6$

 $L^{23}p^{-}"t..^2t4 \stackrel{f}{A}tz - ^2p..^2p^1 \quad ^at^{11}-p^1 \quad r^{-}" \quad s \text{ y.y.} \quad ^3-s \text{ ps } t^{1}4 \quad ^2\text{1pqp-up. s.} - "py^1 \text{ ps } ^3p"t..^2t4 \quad ^1y" \quad ^a+t"t..^2t \quad ^a-t^0 \quad ^3t \quad ^1t \quad pvpnp" \quad 5^1 \stackrel{f}{A}t - up^1 \text{ ys } typ^16c \quad ^3tnt" \quad ^0 \quad ^3t \quad ^{23}s - ^1tzp \quad r^{-}" - tp p..^2t^141t^1y^{12}t" \quad 5 \quad "3s p..9p6N - ..ut9 - ^at^{11}-p^1 \quad ^0 \quad ^3t \quad t^{12}6 - ^atns t.s. - ^1t^{31} t \quad ^antv - ^1t \quad ^{13}p^1 \quad rp^1p^1 \quad t^{-0 \quad 3}t \quad r^3 - ^ap" \quad p \quad ^2tr.. - vyp4 - ^3 \quad p \quad tr - ... \quad ^yp4 - ^3 \quad -rutnt(t) \quad T.ut-y \stackrel{f}{E}"t..^2t4t-p^1 \quad .6 - ^atntqt" \quad ^0 \quad ^3t \quad t-p^1 \quad ^a13^a nyp^1 \quad ^a-s-t" \quad ^1tn \quad ^{-a}n-q-t" \quad p6h \quad t-up^1 \quad ^ys \quad typ^1 \quad ^16 - ^1t^3 \quad "py-t \quad ^ap^{11}y \stackrel{f}{A} - ^fl \quad ^3 \quad ^ap^{11}y \stackrel{f}{A} - ^1y" \quad ^a+t" \quad t..^2t \quad ^a-t^0 \quad ^3t \quad .6 - ^r-.. \quad ^1tv^3t" \quad ^atntqtn \quad ^0 \quad ^3t \quad ^po^3t-p \quad ys \quad typ \quad ^3 \quad "p..typ \quad st \quad up \stackrel{f}{E}n \quad p-v^3 \quad p \quad r-y^1p4 \quad ^0 \quad ^3t \quad tnp \quad ^3 \quad p^2y \stackrel{f}{A} - ... \quad ^2t \quad ^4..6 - "py^1 \quad ^1a \stackrel{f}{A} \cdot ^{12}t \quad ^3 \quad p^2y \stackrel{f}{A} - ... \quad ^2t \quad ^4..6 - "py^1 \quad ^4n^{12}t \quad ^6 \quad ^3t \quad ^3t$

 $a \quad z \cdot v - u \cdot y \cdot r \cdot y p s - s \cdot t \quad "-s - p \quad p z^3 s \cdot p \cdot p^1 \quad ^a t^{11} - p^1 \quad p \quad t \cdot \cdot \cdot ^2 t \cdot s \cdot t \cdot r - "-u^3 \cdot \cdot x \cdot y - p - s \cdot y \cdot \cdot u t \cdot y \cdot - 6L - z \cdot v p \cdot 4p^a \cdot t \cdot \cdot s \cdot t \quad p \quad y \cdot \cdot \cdot ^2 t \cdot t \cdot p \cdot 6 - t \cdot \cdot \cdot ^2 t \cdot s \cdot t \quad "-\cdot \cdot \cdot ^{12} t \cdot p \cdot 6 - s \cdot t \cdot t \cdot \cdot s \cdot p \cdot t$

 $Ot^{a}-y^{l} s p p^{3}-p4 {}^{l}t^{3} p" yv-{}^{l}t p^{a}i-\tilde{A}y" -{}^{3} s t "y" t s y^{l}t {}^{o}{}^{3}t t-p t^{l}{}^{2}p\hat{A}p ati^{23}iqps p6h ytip apip p p^{3}-p at...^{l}p.s.-t" p^{a}it.s.ti p y. <math>\hat{A}t^{12}yi t ...6-v-{}^{12}pip \hat{B}-{}^{2}t" a-vp^{12}-r-{}^{2}3" z v-q-q-\hat{G}6$

 et^3 p" yv— 2t .. 2 . 3 + A_3 5p p at .. 1 pi 1t —zv—..6— 2tiyp 1t $\hat{E}itut^2ys$ — \hat{O} .. t -p st $p-v^3$ " pu-t" p6N—" $t^{11}p$ ^{13}vt $^{12}6$ —4p " 3 —uti ats y^3 —s y..utyi—s t A— $^2p6Oy^{11}t$ o 3t p " tip ys typ s t o 3t —zv—a 3s t ^{11}t 2ti p-v—p Ati r—" t—p tip iys $2r^3$ —p6et 3 s y..utyi—u y ip^a ys p" t.. 2t s t A Ays —t t p u y t " q—ip6

 $Ot^{1}s\ t\ ?\ HOC4\ vp..w_"\ y\cdot w5t^{1}\ ^{1}y"\ ^{a}+^{1}"\ t..^{2}t\ ^{1}p\acute{E}t.s.__{0}^{3}t\ __{y}^{1}y^{12}t"\ p\ s\ t\ t..^{1}y...$ $..6-up\acute{E}bZ\ p\ t^{1}r_p4p\ "\ py-1yp\ s\ __{1}^{1}a_{1}-ut^{11}_tt^{1}\ ^{1}up\acute{E}t\~{A}^{a}__{y}95t^{1}6P^{3}\ s\ t^{2}t^{12}p\acute{A}p\ t\~{A}^{a}__{y}95t^{1}$ $^{o\ 3}p..s.__{t}^{123}s\ p..^{2}tJ__{v}_"\ t\ pq__{tt}ryp\ t\ "\ y..up\ "\ t..^{2}t\ r_"\ t\ ^{2}p\acute{A}p\ p\ s\ y\acute{A}pvp_{1}6$

 $P" q \to t \to t - "piys - .6 - a - 113 2^{1}t" \quad "p \to .r.wp4^{2}y..wp" \quad ^{23}s - o \quad ^{3}t \quad ^{1}t \quad ^{a} \to t \\ y" pvy..pi6P \to t \quad ^{12}p\acute{A}p \quad u^{3}iy \to p \quad s \quad t^{a} \to y^{1}s - s \quad y\acute{A}siry + 4^{2}p..^{2} - a + o \quad ^{3}t \quad t \to p \quad s \quad ty\acute{A}pip \quad ^{a} \to t \quad ^{3}" p \\ "" \to uti \quad "py^{1} ... \cdot \acute{A}p4 \quad ^{o \quad 3}p..^{2} - at - up^{2} - s \quad t \quad "\acute{A}y..^{2}t \quad p... \to t \quad rp^{1}p" \quad t..^{2} - t \to t^{1} \quad ^{2}tit" \\ pr^{3} \quad "" \to s - a - 3r - 1 \quad p^{2}y\acute{A} - 16 \quad Z6 - up\acute{A}yp \quad ^{o \quad 3}p^{1}t \quad ..ps \quad p \quad s \quad y\acute{A}s \quad yi6 \quad a \quad ^{1} \quad \acute{A}y..^{2}t \quad p... \to t \quad rp^{1}p" \quad t..^{2} - 2y..up" \quad ^{1}ys - "" \quad ^{3}y^{2} - s \quad y\acute{A}ti^{2}ys - 14" \quad p^{1} \quad ^{23}s - o \quad ^{3}t \quad t \to t^{1} \quad ^{2}y..up" \quad pr^{3} \quad ^{3} \to s - tip \quad ^{3}" \quad "- ...^{2}t \quad s \quad t \quad qps \quad ^{3} \to p^{o \quad 3}t \quad ^{1}6$

 $P - p^a t i r t q t^3 4 p - i p f t i p^1 r - ...^2 p^1 \acute{a} p s t " - ...^{12} i p 9 6 - s t i t . s p t - q p - p . . 9 - . 9$

 $Op "t" p "p. typ o 3t - z v - s t ^2pq^3 + yt - 4 - " ^3 . s - t^{12}3 ^1t " ^a tt t s p. s - 3" utts qpr" y. . . ^12p. . ^24. . t - 6b - s - t t ^2p" - 1 p^a tt . . s tt " ^3y^2 - 1 t ^a tt ^{12}3 ^1t " - 1 " py^1 p^2t . . 96 - 6 t ^2t ^2p" - 1 p^a tt . . . t t " ^3y^2 - 1 t ^a tt ^23 ^1t " - 1 " py^1 p^2t . . 96 - 6 t ^2p ^2t - 1 t ^2p ^2$

 $S_3 "^3y^2p vt..^2t o^3t vp..up iy is t s y..utyi ... z v 4" p^1..6 ipqt -o^3t ipfti r it +6L "py -iyp s t ilp i a t il -p i 2p "q0" ... 6 -0 qt "5 is rts ys p ... p^1 iy..p..9p i... p Ays p it p 4 is in a p ilp i 5 is p ut... 2t 6e 6 in 3y in a 10 is t 4p a t ip i s p o 3p... iys ps t s t s y... utyi -o 3t a -113t "4... 6 a i -v iys t" iy... p... rtyip" t... 2t 6$

 $P \not \equiv A y^a t^{11} - p^1 ^2 y_i p_i t$ " 3 " $p r p_i ^2 p r - ^n$ 3 " $p v_i p_i \cdot s_i t - ^a \cdot t^{23} \cdot y_i p_i t 4 - 15 p t$ " A + t = t + t + t

 $L \ y. \ ^2t - yv1 . \ r.yp \ uy. \ p. \ r.typ \ 0 \ ^1y" \ ^a + 1" \ t. \ ^2t \ ^2ti \ "py^1 - a 95t \ ^16et \ p^1 - a \ ^{23} . \ ys \ ps \ t^1 \ . 6 - p^a pitrt" \ 5 \ ^{13}p \ ut. \ ^2t 4 \ ^{o} 3t \ ^{-3} ^2ip \ r - y^1p \ Arl \ ^{a} - st \ up \ fii \ ^{a}pip \ "t - w - ipi \ ^{13}p \ ^{a} - \frac{1}{2}y96 - uy. \ p. \ r.typ \ Ket \ ^{3} \ "p - a \ ^{23} . \ ys \ ps \ t \ - ut \ rpy \ s - r0^3 \ 4t \ Arl \ . 6 - ^2t \ "s \ y. \ uty - 4t \ - qp. \ r. - . 6 - ut \ s \ 3 \ p^2t. \ . 96 - 4 - ^{o} ^{3}t \ "py^1 \ ^{a} - st \ typ \ up \ fii \ ^{a}pip \ t^{11}p - a \ ^{23} . \ ys \ ps \ t \ ^{2}ipqp - upi \ p \ ^{1}t^3 \ up \ A \ ^{2}t \ Ne \ ps \ t \ ^{2}t \ pqp - upi \ p \ ^{1}t^3 \ up \ Arl \ ^{a} - st \ ^{2}tpq - upi \ p \ ^{1}t^3 \ up \ Arl \ ^{a}t \ ^{a}t^{2}t \ 0 \ tiips - t \ ^{o} ^{3}t \ Arl \ t^{1}a \ tip \ Arl \ ^{a} - st \ ^{2}tpq - upi \ p \ ^{1}t^3 \ up \ ^{3} \ \ y" \ 6 - t" \ "y \ ^{u} \ 5t \ ^{t}KT^{t1} - 0 \ y. \ ^{2}t - yv1 . \ r.typ \ uy. \ p. \ r.typ \ 6 - t \ "y \ ^{2}t^3 \ ps \ t \ p \ ^{1}t^{1}Ay9 - s \ p \ ^{1}t^{3}y \ ps \ t \ p \ ^{1}t^{1}Ay9 - s \ p \ ^{1}t^{3}y \ ps \ t \ p \ ^{1}t^{1}Ay9 - s \ p \ ^{1}t^{3}y \ ps \ t \ p \ ^{1}t^{1}Ay9 - s \ p \ ^{1}t^{3}y \ ps \ t \ p \ ^{1}t^{1}Ay9 - s \ p \ ^{1}t^{3}y \ ps \ t \ p \ ^{1}t^{1}Ay9 - s \ p \ ^{1}t^{3}y \ ps \ t \ p \ ^{1}t^{1}Ay9 - s \ p \ ^{1}t^{3}y \ ps \ t \ p \ ^{1}t^{1}Ay9 - s \ p \ ^{1}t^{3}y \ ps \ t \ p \ ^{1}t^{1}Ay9 - s \ p \ ^{1}t^{3}y \ ps \ t \ p \ ^{1}t^{1}Ay9 - s \ p \ ^{1}t^{3}y \ ps \ t \ p \ ^{1}t^{1}Ay9 - s \ p \ ^{1}t^{3}y \ ps \ t \ p \ ^{1}t^{1}Ay9 - s \ p \ ^{1}t^{3}y \ ps \ t \ p \ ^{1}t^{1}Ay9 - s \ p \ ^{1}t^{3}y \ ps \ t \ p \ ^{1}t^{1}Ay9 - s \ p \ ^{1}t^{3}y \ ps \ t \ p \ ^{1}t^{1}Ay9 - s \ p \ ^{1}t^{3}y \ ps \ t \ p \ ^{1}t^{1}Ay9 - s \ p \ ^{1}t^{3}y \ ps \ t \ p \ ^{1}t^{1}Ay9 - s \ p \ ^{1}t^{3}y \ ps \ t \ p \ ^{1}t^{1}Ay9 - s \ p \ ^{1}t^{3}y \ ps \ t \ p \ ^{1}t^{1}t^{3}y \ p$

L" py-typ $s p^{1} a t^{11} - p^{1} 13 r$... $utrt^{3}$ " $p^{1} - 396 - L^{2} pqp$ -up $i pis^{3} p$ " $t ...^{2} t^{4} a - \frac{3}{4} a p_{1} t$ $-t \acute{A} p ...^{2} p_{1} t$ " $a_{1} 0^{12} y$ " $-\frac{1}{6}$

 $c \ ^{3}p. s. - 0ip \ ^{n} - 1 \ vpi \ ^{2} - 14 \ Y \ y"t \ t \ t^{3} \ ^{3} Ap \ ^{n} - 1 \ ^{n} t^{3} \ ^{a}py \ iyr - s \ y \ ^{b}ti \ ^{o} \ ^{3}t - \hat{B}Oy..utyi - ... 6 - 0 \ itp - 06 \ bpy \ iyr - s \ t \ \acute{A}t \ \acute{E}t \ ^{n} \ ^{o} \ ^{3}p. s. - ... \ ^{1} + " \ qip \ \acute{Ap} \ r - " \ rutvp \ ^{n} - 1 \ ^{a}ti^{2} - s - 1 \ t vits - s - s \ y..utyi - ... p^{o} \ ^{3}t + a \ iy'' \ tyi - s \ yp \ t \ ^{n} \ ^{o} \ ^{3}t \ r - " \ t \ ^{n} \ ^{n} \ pp \ ^{n} \ ^{n} \ pp \ ^{$

 $\hat{E}P..^26$ — 0 ^{3}t $Ot\hat{Ot}$ tıp $p^{a}tiv^{3}..^{2}p^{o}$ ^{3}t Y y"t t t^{3} $it^{a}t^{2}$ p" $^{-1}$ ut 0 $^{3}t..^{2}t$ " $t..^{2}t$ $^{6}\hat{E}a$ o ^{3}t ^{0}p " ^{-t}s p ^{1}t ..6— 0 itp $^{-t}\hat{O}$

 $\hat{E}a^{-0.3}t \cdot 3^{1}r$ —.r.—ts p" $\frac{1}{-0.3}t^{-1}tzp\hat{O}tt_{1}p^{-23}s$ $\frac{1}{-0.3}t^{$

 $a \quad p^2 y \acute{A} - "py^1 \quad a - s t \imath - 1 - o \quad ^3 t \quad ^2 s - 1 \cdot . \quad 3^1 \quad a - 1^{13} 2" - 1 \quad 0 \cdot . - 1^{11} p \quad "t \cdot . \quad ^2 t \cdot 6 e t \quad u + q t \quad ^2 t \cdot y \cdot . \quad ps \quad p4 \quad a - s t \quad r \imath y p \imath \quad ^3 \quad p \quad y" \quad t \cdot . \quad ^1 p \quad \imath y \circ ^3 t \cdot \acute{E} p \cdot . - o \quad ^3 t \quad ^a p \imath t r t \quad ^1 t \imath \quad ^3 \quad y \cdot . \quad ^{12} p \cdot . \quad ^2 t \cdot 6 \, dy \circ ^3 t \cdot \acute{E} p \cdot . - o \quad ^3 t \quad ^a p \imath t r t \quad ^1 t \imath \quad ^3 \quad y \cdot . \quad ^{12} p \cdot . \quad ^2 t \cdot 6 \, dy \circ ^3 t \cdot \acute{E} p \cdot . - o \quad ^3 t \quad ^a p \imath t r t \quad ^1 t \imath \quad ^3 \quad y \cdot . \quad ^{12} p \cdot .$

 $Zp\ Pip\ sp\ T.u+"\ p96-4-s\ y.\ ut\ yv-rit\ ^lrt\ t\ \acute{A}^a-.t.\ .ryp-"\ t..^2t6\ L-v^3"\ p^1\ a-3\ rp^1$ $at\ ^{11}-p^1\ t^{12}6-lt\ ^2-t.\ p.\ s.-upq^3-lp"\ t..^2t\ iyrp^1\ p\ ^api^2yi\ s-..ps\ p4p^at.\ p^1\ r-"\ ys\ typ^1\ t$ $pr-ts-l6\ et\ \acute{A}+l\ ^ativ^3.\ ^2pi\ p\ "\ ^3y^2p^1\ ^at\ ^{11}-p^1\ ^o\ ^3t\ ..tv-ryp"\ r-"\ p95t^1-3\ ^3\ ^2i-l\ y.\ \acute{A}t\ ^{12}y"\ t..^2l\ r-"\ -"\ ty-s\ t\ \acute{A}s\ p4t-p^1\ s\ yi6-o\ ^3t\ \acute{A}tt"\ y^{11}-pr-..^2trti\ p\ ^2-sp\ w-tp($ $Y\ y\cdot w5t^1\ ^a-s-t"\ ^1ti\ vp.\ .w^1y.\ ^1z^2p.\ ^2p.\ ^tp"\ t..^2t\ p\ ^api^2yi\ s-..ps\ p6P\ p-s\ y\acute{L}ti\ .ps\ p\ t^{12}6-o\ ^3tit.\ s.-s\ y\acute{L}ti\ o\ ^3t\ ..6-u3\ s\ y.\ ut\ yi-lt.\ s.-^2i-rps-6f\ ^3s-0\ ut\ y^2-a-t\ ^3"\ pr-ts-2\ ^3"\ ^1y.\ p-"\ p.\ ^3p-s-a\ tv\ 6-4\ ^3"\ ^1y.\ p-..p\ ^2t-p\ s\ t\ ^3"\ r-tt\ ^2-t\ t"\ W^1q-p-tyvy.\ ps-a-t\ ^3"\ r-tt\ ^2-t\ s\ t\ \acute{A}-2p\ p\ W^1q-pJ\ ^3"\ ^2t+u-..t"\ p\ ^apip\ "\ t^3\ r-tt\ ^2-t\ ^apip\ r-"\ ^aipi\ t\ -\ ^3s\ p\ s\ t\ "6-16a\ ^1\ pr-ts-l"\ ^3s\ p\ s\ t$ "6-16a\ ^1\ pr-ts-l"\ ^3s\ p\ s\ t "6-16a\ ^1\ pr-

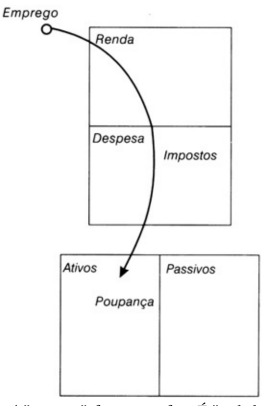
 $P..^{2}6-4^{a}-t^{-0.3}t\ s\ t^{-1}t.\ \mathring{A}t\imath^{-1}t^{-3}\ vl.\ y-iy.\ p.\ xtyi-Ke\ 3\ \mathring{A}rl^{-a}-st\ it^{-1a}-st\ it\ p\ y^{11}-t$ $P^{3}\ ^{1}3\ ^{a}-\frac{11}{3}\ s\ y\acute{t}\imath^{-1}a-t^{0.3}t\ \mathring{A}t.\ xw-s\ t^{-1}t.\ \mathring{A}t.\ s.-t^{-1}p\ 3itp\ s\ t\ "y.\ up\ y.\ ^{2}t-yvl.\ xyp6P^{3}-up^{-2}-t^{0.3}t\ ^{-0.3}t\ ^{-0.3}ti-vp.\ upi\ s\ y.\ utyi-ip^{a}ys\ p\ t.\ ^{2}t6\ Z\ 6-a-t^{0.3}t\ t^{-3}\ a\ itry^{1}t\ 4\ "p^{1}a-t^{0.3}t\ ^{-0.3}ti-6\ fl\ ^{3}\ "a_{1}-rt^{-11}-s\ t\ p^{a}it.\ s.\ y\acute{t}ps-up.\ ^{2}3^{12}yr-6\ Ot^{-1}t.\ \mathring{A}-\mathring{A}-\ "t^{3}\ c\ 1\ uy.\ p.\ xtyi-a-t^{0.3}t\ ^{-0.3}ti-a-pi^{2}yry^{a}pi\ s-"py-tz-v-s-"^{3}.\ s.-6P\ s\ t\ "y.\ up\ "p.\ tyi-p\ a^{2}t^{-0.3}t.\ p^{4}v-\frac{12}{2}piyp\ s\ t^{-1}ti\ a^{2}p^{2}t\ s\ t^{-1}p\ t\mathring{A}-3\ 96-t^{-1}t\ "a_{1}trts\ t.\ ^{2}t^{-1}s\ p\ w^{3}\ "p.\ ys\ ps\ t^{4}p\ tip\ t^{-1}tit^{-1}tit^{-1}u^{3}\ "p.\ -1.\ 6-2ipqp-up"\ r-"\ ^{1}t^{3.1}\ r-t^{a-1}4\ "p^{1}\ p^{a}t.\ p^{1}\ r-"\ ^{-13}p^{1}\ r-t^{2}t^{-1}t.\ s.-6fl\ up.\ ^{2}3^{12}yr-6fl\ p^{a}p\mathring{A}-tp.\ ^{2}t6P\ Os\ y\acute{A}t^{2}ys-6$

M " $4up\acute{E}t$ 1 3 " p a 3 a p ... 9p " t ... 1p - 0 3 " p -uyt ... 2p96 $-\acute{A}3$ ys p6fl 3 " p -a 96 -

 $Np^1p^1 \circ {}^3t \land p \cdot yp$ " g e, ?:: " $y \cdot 4t^{12}p \land p$ " $pv - tp^{-1}t \cdot s - tt \cdot trys p^1 \circ a - t \cdot g e, FD$ " $y \cdot t \cdot trys p^1 \circ a - t \cdot g e$ $Y p^1 t$ " At Est r—" $a_1p_1 ... p$ y" $a_1p_2 ... p$ y" $a_1p_2 ... t$ a_1p $ps \stackrel{f}{A} vps - t^{1a} tryp \stackrel{f}{y} \stackrel{f}{t} ps - t^{"} up - 1..ryp^{1} \stackrel{3}{-} ... t^{1} s tvip^{3} s - 2iyq^{3}..p - 6Zt^{11}t^{1} - 3vpit^{1}$ 3" $p r p^1 p s t g e, FD$ " y-a-s-yp $^1t \iota p s o ^3 y \iota y s p a-\iota g e, A$: "y-3" t...16N—" g e, A" $y - o^3 t$ 3" p" yv -" t t" $a_1 t^{12} - 3$ $a_{-t} ... - A t ... ^2 p s y p^1 t t ... r p i v - 1 s t g e, A :: 4 s t y p - 1 s$ $ps \stackrel{A}{A} vps \stackrel{3}{-}" rut^{o 3} t r \stackrel{"}{-} t ...^{2} ips p6P ...^{o 3} p ...^{2} p p^{o 3} y^{1} y96 - t^{12} p \stackrel{A}{A} p^{-1} t ... s - a_{1} - rt^{11} ps p^{2}$ r-03ty 3" p..6..ry-...z1..p-1titrt.s.-3" p rp1p 03t Apyp g e, FD" y-a-1 g e, E: " y4 1t" t..2.ps p6 Nw Átip" 2t + tu ...t" p16 Ota -y1 s t Átiyiyirps --- rps p121 $s \stackrel{1}{=} a \stackrel{11}{=} 24ty^1 r \stackrel{"}{=} a \iota p s \stackrel{1}{=} t^1 t s t o^3 t p r p^1 p u \iota p a p^{11} p s p a p \iota p t^3 ... t 4 \stackrel{1}{=} t$ Át. s. ys p6bts y p-r-" a ıps -ı-g e, AD: r-" -2pAps t aı-rt 11p" t. .2. 4 o 3 t u y v apv-y" $ts\ yp^2p$ " $t..^2t\ 4t\ s\ t^a-y^1\ p\ ^2\iota p..^1p96-ap^{11}-\frac{3}{3}\ 5^1$ " $6-\frac{1}{2}\ s\ p\ \iota w..p..rt\ y\iota p6Ot\ A\ p$ " $t^3 p$ " $yv - \frac{1}{2}g e, A$ " $y - r - \frac{3}{3}$ " ps $yry - ...p - s t g e, A: : 6P - t uyr - \frac{3}{3} ut - y \cancel{E} 4 - r - \frac{3}{3} a_1 ps - t$ $s p r p^{1} p u r - \frac{3}{4} u t - y \cancel{E} 1 - p s \cancel{A} u p s - u r - \frac{3}{4} u t - y \cancel{E} t t^{3} u p^{3} t y u t - y \cancel{E} 6 h t . s. y a - t g e, E: " y$ 3" $p r p^1 p o^3 t$ " $t r^3 \frac{12}{3} g e, A$: " $y - 6a^1 g e, C$: " y - u + p" r y p s - 1 r - " s y. u t y t - 1 t p" $0.3t \ t^{12}pAp \ t$ " " y. up r=3..ps $t \ p^2yA=1$..p u=t" ps t^{-3} " p $a_1="y^{11}3iyps=r="aips=tt$ f t " $a = \frac{2}{2}p - s t$ $2ipqp + w + Iry \cdot .r + w + ip^{1}6$

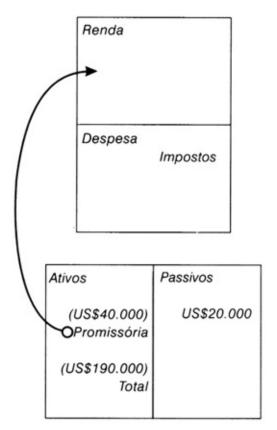
Agora que você está alfabetizado financeiramente e lê os números, mostrarei por que isto é um exemplo de dinheiro sendo inventado.

Poupança — quanto tempo seria necessário para poupar US\$40 mil e quanto custaria considerando uma alíquota de imposto de 50%



 $Zt^{11}p \ up^{1}t \ st \ "tirps -s \ t^{a}iy" \ ys -4 \ "y..up \ "^{3} -uti \ t \ t^{3} \ uy ft" -\frac{1}{2} \ ty^{1} \ st \ ^{2}py^{1} \ ^{1}y" \ ^{a} -t^{1} \ ^{2}ip..^{1}p95t^{1} \ .p^{1} \ w +p^{1} \ Apvp^{1}6 \ P..^{9} \ p..^{2} -vi -\frac{11}{2} \ st \ ..^{11} -s \ y..ut yi -t^{12}pAp \ p^{a} -yrps -t" \ y" \ 3Aty^{1} \ "py -tt^{1} \ t \ t" \ p95t^{1}4r -..^{1}tv^{3}y" -\frac{1}{2}riypi \ "py^{1} \ st \ g \ e, ?H \ "y -t" \ p^{2}yA -\frac{1}{2} \ ^{2}i -" \ y^{1}3iyp^{1} \ p \ z^{3}i -\frac{1}{2} \ st \ ?: \ 3p^{a}pi^{2}yi \ st^{11}p^{1} \ ^{1}ty^{1} \ ^{2}ip..^{1}p95t^{1} \ st \ r --" \ ^{a}ip4riypt \ fx \ s. \ t6T^{1} -it^{a}it^{1}t..^{2}p^{3} \ "pit..s.p \ p..^{3}p -s \ t \ p^{a}i -Ay" \ ps \ p" \ t..^{2}t \ g \ e, ?H" \ y -4q -p^{a}pi^{2}t \ s -\frac{1}{4} \ ^{o}3py^{1} \ pqiyvps -\frac{1}{4} \ ^{-1}q --" \ p..^{2}-st \ .. \ ^{-11}p^{1} -ryts \ ps \ t \ p.. \ 4..y" \ p6P^{11}t^{1} \ g \ e, ?H" \ y -p..^{3}py^{1} \ ^{1}t \ st^{12}y..pi6 -\frac{1}{4} \ ^{2}it^{23}s -p^{a}pvpi -\frac{1}{4}rpii -\frac{1}{4}st \ .. \ ^{-11}p \ t" \ ^{a}it^{1}p4vp^{1}-y..p4Aypvt..^{12}t^{1}t^{2}it^{2$

US\$40 mil
criados na coluna
de ativos — Dinheiro
inventado sem
tributação. A juros
de 10% — você
criou US\$4 mil
ao ano em
fluxo de caixa



 T^{1} —u y 3 " t $\tilde{A}t$ " a — 1 y" a + 1 s t r—" — s y. .ut y1—0 y. . $\hat{A}t$. . 2 ps -4r1yps — t a 1 $^{-2}$ t 2 t 2 1 . . 2 t 2 2 . . 2 t 2 3 . . 2 4 . . 2 5 . . 2 5 . . 2 5 . . 2 5 . . 2 7 . . 2 7 . . 2 8 . . 2 9

? HF4 3" s = 1" $py^{1-o3}t ... ^{2}t^{1}s = ap26L^{o3}t - p rp^{1}p st ge, E:$ " $y = 2tiyp^{-1}ys - it^{2}$ " $ps p t it At ... sys p^{a} - t ge, F:$ " y = 4" $py^{1} - 3 \cdot 2i - 1 ge, AD : p^{2}2^{23} - s t s t^{1a}t^{1}p^{1}s t$ $a_{1} - rt^{11}p$ " $t ... ^{2} - 6P$ $py ... sp^{-1}tiyp^{-3}$ " $q = 1 \cdot t \cdot 2t \cdot 3ry - apip - ... Ar = aips - t 6P - ai - rt^{11} - ai - 11tv^{3}yiyp 6$

et \hat{A} -t" q_1p_4p a_1y " ty_1p \hat{A} t \hat{E} o 3t \hat{A} t...s.y t ^{11}p rp^1p_4s $t\hat{A}$ - \hat{A} y $-\frac{1}{2}$ g.e, A " y+f tr...yrp" $t...^2t$...6—a 31 s.y..utyı—...p $^2ip...^1p_96$ —GY t 3 it 2 - $t...^1$ —git —y... \hat{A} t 12 y" $t...^2$ -2d a Bra Gn O y...y...y2—GP 11 t O 3" t \hat{A} t" a—s t 3" " —... 2 t s t s y...utyı— 1 t..s.—uty²—p a pı 2 yı s —...ps p6

 $Zp^{-1}tv^3$. s. $p^{-2}ip$ $p96-4^{o3}p$. s. $-it\hat{A}t$. s. $y4t^{-3}t^2+iyp^{-a}t^2-12=g$ e, A" y-st" $t^3q^{-1}t$ it ... $\hat{A}ps$ t" t^{-1}

 $D = 6Z 6 - 0 p \cdot v - 3y^2 - y \cdot ...^2t - yvt \cdot ...^2t 6b - s - t - 1ti - 1tv^3i - p^1 \cdot ... 6 - 0t^{1a}ti^2 - 6$

 $L^{23}p^{-}"t..^{2}t4t"?HF4^{o3}p.s.-t^{12}_{3} t^{1}ritAt.s.-t^{12}t_{yA}-4p^{1}r..s.y95t^{1}st$ $"tirps-_{1}^{16}-tAp^{2}p"t..^{2}t-_{a}^{12}-s-_{i}tvy^{12}ips-_{ry..r.-p}...^{1}p^{2}i_{3}^{1}6a "tirps-_{s}t$ $bw-_{t}..yA0py.Atzps-_{1}^{1}P^{12}ps-_{1}^{1}g..ys-_{1}^{1}6L^{1}rp^{1}p^{1}o^{3}ttip"At.s.ysp^{1}pge,E: "y-_{Ap+t}"pv-_{tp}ge,??: "y-_{6}^{1}S_{3}py.s.p-_{a}^{1}t^{23}..yspst^{14}"p^{1}"tr^{3}^{12}piyp"^{3}"p^{2}yA-_{Ap+t}"t^{3}t^{2}t"a-_{4}^{1}pyta-_{tp}p^{2}i_{3}^{1}st-_{p}^{1}6e6-_{tpip}^{1}6Yp^{1}w-_{z}tws"y-_{upit}^{1}st$ $r-_{aips-_{tt}}^{1}q^{3}rp.s.-_{tt}^{1}t^{1}..tv3ry-_{t}^{1}tp^{a}t..p^{1}_{3}...^{1}a-_{3}^{2}r-_{t}^{1}upiyp"^{1}t..^{2}ys-_{uy..p..rtyip}"t..^{2}t6a "tirps-_{s}^{3}s-_{3}^{3}6ft^{2}t"a-_{s}t"^{3}spitq^{3}rpi-_{3}^{2}i_{p}^{1}a-_{3}^{2}i_{p}^{1$

 $\hat{E}h - rI ..6 - a - s - t up \hat{E}t v y^{11} - p^{o 3}y \hat{O} \hat{E}I^{T1} - 0 r - ...^{2}vp p + y \hat{O} \hat{E}h - rI t^{12}3 " t ...^{2}y ... s - C$ $a^{3} 9 - t^{11}t^{1}r - " t ...^{2}3vy - 1 r - " "^{3}y^{2} - " py^{1} ut^{o 3}I ... xyp s - o^{3}t \hat{E}h - rI a - s - t$

" t " $\frac{-12}{1}$ p_1 r $\frac{-1}{2}$ p \hat{E} t_1 y^{11} \hat{E} \hat{O} \hat{O}

 $L \ "p^2t" \ 3^2yrp \ 0^1y" \ ^a + ^16h - r1 \ ..6 - ^a \imath try^1p \ s \ t \ 3 - vtq_1p - ^3 \ s \ t \ r3 + ^3 - 6Z \ 6 - t \ ^1r_1t \ A - ^3y^2 - ^a - ^{t_0} \ ^3t \ p \ uy \ .p. \ .rty_1p \ r^3y_2 \ p \ s - _ps - _tvp - s \ p^2 \imath_1p. \ .^1p_96 - t \ s - _r - .^2\imath - t \ s - _a pvp" \ t \ .^2 \cdot 6 \ Z \ 6 - ^a \imath try^1 - _r - .^1t_1^2p_1 \ ^2t^2 \ ^1 \ ^3 \ y \ .^{12}p - p_95t^1 \ uy_5 \ 13^3 - _yrp^1 \ ^a - _to^3t \ ^1 \ ^a \imath_1 - _a \imath_1yt^2 3\imath y - ^1r^3 y_5 \ p" \ s \ y^{11} - 6fl \ p \ rp^1p \ s \ t + ^16Ot \ A t \ E t \ "o^3p. \ s - p - v^30" \ ..6 - ^a pvp6P \ y^{11} - 0 \ "3y^2 - q - "a - _to^3t \ uy \ "3 - ^2p^1 \ s \ t \ "-tp - ^3 \ t + ^11t \ "3 \ s \ p" \ t \ p^a \imath_1 - _a \imath_1yts \ ps \ t \ O \ A t \ .. \ A \ 6a \ ^1y^{12}t \ "p \ z^3s \ yry_3\imath y - r^3y_5 \ p \ s \ y^{11} - 6$

N—" $rtirp\ s\ t\ ^2iy...^2p\ w\ ^ip\ ^l\ s\ t\ ^2ipqp\ w\ ^4u\ ^ip\ "riyps\ ^l\ p^a\ i\ ^Ay"\ ps\ p\ "t...^2t$ $g\ e\ ,\ ?H\ "y\ ...p\ r\ ^3\ ...p\ s\ t\ p^2y\ ^4\ ^l\ t\ "t\ ^apvpi\ y\ "a\ ^l^2\ ^l6$ $a\ ^o\ ^3t\ ^ut\ ^apitrt\ "py^l\ r\ ^"\ ^a\ ^yrps\ -K$

1. Trabalhar arduamente, pagar impostos com alíquota de 50%, poupar o que sobra (suas poupanças rendem 5%, que também são tributados)?

1. Despender tempo para desenvolver sua inteligência financeira e dominar o poder de seu cérebro e a coluna dos ativos?

 $Lrit^{1}rt..^{2}t \ p \ y^{11} - 2t \ "a-4t \ t^{12}t \ 0^{3} " \ st^{-1}t^{3} " \ py-it^{-1} \ p^{2}y + 4^{0} \ 3^{-4}t + 4^{0} \ 13^{-4}p \ p^{-1}t + 4^{-1}t^{-1}t^{-1}t^{-1}t + 4^{-1}t^{$

- 1. Alfabetização financeira. A capacidade de entender números.
- 2. Estratégias de investimento. A ciência do dinheiro fazendo dinheiro.
- 3. O mercado. Oferta e demanda. Alexander Graham Bell deu ao mercado o que este desejava. Bill Gates fez o mesmo. Uma casa de US\$75 mil oferecida por US\$60 mil e que custou US\$20 mil também foi o resultado de perceber uma oportunidade criada pelo mercado. Alguém estava comprando e alguém estava vendendo.
- 4. A lei. O conhecimento de lei e regulamentos estaduais e nacionais sobre contabilidade e empresas. Recomendo que se jogue dentro das regras.

 $a_1t^ap_1p_1 a_{p_1p_2} y_0^3y_535p_t a_1-r^3ip_1 u_1^p_1 s_t it^1v^3p_1sp_1 -s_y.uty_1-6$

 $a \quad {}^{0} \quad {}^{3}t \quad s \quad t^{1}tz - it \quad {}^{11}p - 2pi \quad po \quad {}^{3}y \quad 0 \quad {}^{0} \quad {}^{3}t \quad - 1 \quad y. \quad At \quad {}^{12}y \quad t. \quad .^{2} - 1 \quad At \quad {}^{2}t \quad t \quad A6 \quad 4 \quad - 1 \quad tirps - 1 \quad {}^{1}qt \quad t \quad s \quad t^{1}rt \quad {}^{2}4p^{1} \quad tr - ... \quad yp^{1} \quad t - w \cdot ip \quad t \quad t. \quad .^{2}ip \quad t \quad riy^{1}t \quad 6a \quad {}^{3} \quad .s. - t \quad {}^{12}3 \quad {}^{1}t \quad {}^{a}it \quad + w \quad tp \quad t \quad t^{1}t \cdot .^{2}p. \quad s. \quad - t \quad {}^{12}3 \quad {}^{1}t \quad {}^{a}it \quad + w \quad tp \quad t \quad t^{1}t \cdot .^{2}p. \quad s. \quad - t \quad {}^{12}3 \quad {}^{1}t \quad {}^{a}it \quad + u \quad tp \quad t^{1}t \cdot .^{2}p. \quad s. \quad - t \quad {}^{12}3 \quad {}^{1}t \quad {}^{a}pi \quad t^{1}t \quad {}^{1}t \cdot p \quad {}^{1}t \quad {}^{1}t \cdot p \quad {}$

P..26—4 a—t o 3 t s t 1t. Á Át 1 13 p y..2t—yv1..ryp vy..p..rtyvpKd t a y²-4 13 Á r1 a—s t tt^{1a} —s. t 1 p y¹1—6 e t y a—t o 3 t t 3 r—.²y..3—p pa it.s. t 1 t s t ¹t. Á Át 16 P³ — up9—a—t o 3 t ¹t y o 3 t t ¹²6—Áy. s.—" 3 s p..9p¹6b it vyn—¹p³ s p i p " 3 s p..9p s—o 3 t " t pv p ii p p—a p¹¹ p s—6 e t y o 3 t vy Át 13 t Áa p..¹5t¹ s—" t ir p s—t r i y¹t¹ 6 c 3 t i—s t ¹t. Á Át 1 r—.²y..³p" t..²t " y..up y..²t—yv1..ryp vy..p..rty p a—t o 3 t 4 p r p s p " 3 s p..9p 4 p—v 3" p¹ a t ¹¹—p¹ t ¹²p 16—s t z t w—¹ ¹³ a—yr p..s.—a—t ¹t ³¹ t" a i t v—¹6 a ³² i p¹ 4 t..²i t² p..²—a t v p 16—¹ y" 5 t ¹ o 3 t p Áy s p—ut ¹ s 3 á t t—p...¹ s 3 p ²—s ¹4—r p¹y—p—" t..²t á t—¹ ² i p..¹u t" p 16—t" " y u 5 t ¹ 6 T¹1—0 y..²t—yv1..ryp vy..p..rty i p6

 $Y^{3}y^{2}p^{1}$ ÁtÉt "t ativ3..2p" 1-qit -1-y" 5t 1 o 3t 2ip..1u+" ty t" "yu5t 10 S t $^{1}y^{2}$ 2 4 a $^{-1}$ 0 1 $^{$

 $bt^{11}-p^{-}"t..^{2}t4t"^{a}itv-s-y^{l} \acute{A}t2r^{3}-l^{a}iy..ry^{a}py^{l} ^{a}pip -q^{2}ti rit^{l}ry"t..^{2}-iy..p..rtyi-ly"3\acute{A}ty^{l} t p95t^{l} s t ^{a}t^{o} ^{3}t..p^{l} t"^{a}it^{l}p^{l}6a^{l} y" 3\acute{A}ty^{l} ^{l}6-p qp^{l}t6f -s-syp" t^{3}l y" 3\acute{A}ty^{l} vtip" ^{3}" u^{3}\acute{A}-s t rpy\acute{A}p t s t ^{2}p..^{2}-t" ^{2}p..^{2}-lt^{3} \acute{A}p-t p^{3}"t..^{2}p6L^{1}p95t^{1} ^{1}6-3 ^{1}ps p^{1} ^{a}pip -q^{2}ti ^{3}" rit^{1}ry"t..^{2}-i3^{a}ys-6$

 $Z6 - ttr - "t.s. - .ps p s - o 3t upg - 6a ^1 t At" ^a - 1 ^16 - p^a t.p^1 y^{11} - 1 t At" ^a - 16et p - a t^{23}..ys ps t 0 " ^3y^2 - r - "a + Ap t t ^3 ..6 - t..^2t.s. - y. At ^{12}y" t..^2 - 4 ..6 - upg - t y p^2t" 3^2yrp ^1y" ^a + ^1 t q - "5^1t..^1 - 16 - 2^3s - s t ^ o ^3t ^1t ..trt^{11}y^2p ^a pip p - rp..9pi ^{13}rt^{11} - uy..p..rtyi - 6$

 $S 3 ry... + p \not E t^{1} a pip^{3} pi - t \tilde{A} t$ " $a - t \tilde{A} t$ " $a - t \tilde{A} t$ "

- 1. 1. Inspirar as pessoas para que aprendam mais.
- 2. 2. Mostrar às pessoas que tudo é fácil se o embasamento é sólido.
- 3. 3. Mostrar que qualquer um pode obter uma grande fortuna.
- 4. 4. Mostrar que há milhões de maneiras de atingir nossos objetivos.
- 5. 5. Mostrar que isto não é ciência espacial.

P" ? $HGHtt^3$ r— 123 " $p\acute{A}p$ r— ^{11}ti ...3" p qt— $^{11}tvy6$ — ^{11}s t b— ^{12}p . s. $^{1}4a$ itv—. $^{13}q6iqy$ —r—" ^{13}y . s. p^1 rp^1p^1 o^3t ^{1}a pitryp" s t q—. $^{1}trp6$ Pip" ^{1}a t^0 ^{3}t .. ^{1}t ^{1}y . s. p^16 P^3 o^3p^1t o^3t t ^{1}a $tip\acute{A}p$ t .. ^{1}t ^{1}e ^{1}p ^{1}p

 $b - t^{2} - s^{-3} vpi \quad up \text{ Ayp } rpi^{2}p \text{ Et }^{1} \text{ s t } \hat{E} \text{ At . s. t }^{5}t \hat{O} \text{ S a } \text{" tirps } - \text{s t } ^{2} - tp^{1} \text{ s t } \text{" ps tyip } t^{12}p \hat{A} p \text{ t" } riy^{1}t \text{ 4 t } - \text{" tirps } - \text{s t } p95t^{1} \text{ prpqpip s t } t ...^{2}ipi \text{ t" } r - p^{a} \frac{1}{t} - t \text{ p tr } - ...^{n} \text{ yp } t^{12}p \hat{A} p \text{ s } t^{a}iy \text{" ys } p6Z^{3} \text{" p } i^{3}p ...^{2}ty^{3} \text{" } rpi^{2}p \hat{E} \text{ 4 o }^{3}t \text{ a pitryp } aitvps - 3 \text{ us " py}^{1} \text{ 2 t" } a - o^{3}t - \frac{1}{t} - \frac{3}{2}i^{-1}4p ...^{3}...\text{ ryp. s.} - p \hat{A} t ... p \text{ s } t^{3} \text{" p } rp^{1}p6N - iit ... s. -a - t - 3 \text{ 3" s yp t ... r. -...}^{2}ity - s - ... s p rp^{1}p \text{ o }^{3}t \text{ 2 y ... up }^{3} \text{" pi } ait - r^{3}aps - 6$

á Qp9p 3 " p —u1 2 p á s $y^{11}t$ 6á P^{12} 3 s Át . s. p u3 3 " p . . . 6Z y . u3 0 " p y^1 p^a pt rt a pp Ál 5 p6

á $h - \frac{3}{4} - wpi$ á $s y^{11}t t^3 4 t$ " $typ w - tp s t^a - y^1 r - w^2 i p Ap p r p^1 p^4 - t$ " $t \cdot ... t g e, A$: " $y - s - w^3 t - w^2 i - w^2 i y t^2 3 i y - w^2 t s y i p - i y v y \cdot .p - w^2 t \cdot .. t 6$

Pip 3" p qt-p rp¹y..up s t s-y¹ o ³pi² ½ r-" t..uty²t¹ s t "ps tyip t" ²-s-p¹ p¹ zp..t-p¹6e³p r-1 tip pɳ-r-" s t²p-ut¹ ry..Ép t u-1p r-..¹²i³2 p t" ?HB: 6P" ¹t³ y..²tiy-1 ³" p-pityip s t a ts ip6g "p rp¹p a tiuty²p a pip ¹t p-³ vpi6

Oty 3" p t..2:ps p s t g e, D" y-a-t-3" p rp¹p s t g e, D" y-4" p¹ o³ t 1tp-" t..2:t Áp yp g e, ED" y-4t" q-tp ..y..v³0" o³ y¹t¹¹¹t r-" a¹35 p6a a¹-a¹yt²31y-p s t¹-r³ a 3 t" ³" p¹t" p..p4ut-yÉs t¹t Át¹-yÁt s t-p t -v-rutv-³" t³ y..o³ yy...4³" a¹-ut¹¹-t s p t¹r-p-rp-60ta-y¹ s t apvpı p uya-2trp t s t¹a t¹p¹ s yÁt¹¹p¹4t³ uyrpÁp r-" g e, C:p-uy" s t rps p" ¹¹6Z ps p" ³y²-t" a-vp..²t6

g " $p...st^{a}-y^{1}4-$ " tirps-y" $-qyy_{3}iy-st^{a}iy$ " ys-s-a itv...r-" t9-3 p ^{1}t itr^{3} $^{a}tipi6a$ " y. At " $^{12}ys-it$ " s p Np $y_{1}3i...y_{2}4ruty-1st$ s $y...uty_{1}-q^{2}ys-t$ " " $^{1}t^{3}$ " tirps-y" $-qyy_{3}iy-py...spt$ " $t\tilde{A}^{a}p...^{1}6-4t$ " $^{12}p\tilde{A}p$ " " ^{1}t s $t^{1}-rp...s.-^{a}pip-...t^{2}t$ t r-" $^{a}ip...s.-y$ " $3\tilde{A}ty^{1}...a$ itv...t t" i $p^{1}uy...v^{2}...6$

Y y..up " 3-ut 1 t t 3 at..\[^1p\] -\[^1 t\] Åt..s.\[15\] " p^1 s trys y" -\[^1 t^{1a} t \] p api p Åt \[^1 t p + vy^1 + p96 - it -\[^2y\Ap\] p vp..uv \[^1 s t \] rp^a y\[^2p - \[^1 t \] vp p -\[^2 t \] p p at -\[N \]..u\[^1 \] -\[6 e t\] " 3 s $p^{11}t$ - y" 3 Åt - s t Åt \[^1yp\] p^3 " t..\[^2p 14\] p rits y^2 -\[4 -\[3^2i - \frac{1}{2}\] ? D \[-\[3^3\] A: . \[6L-0\]" s y^{11} -\[4 -\[1]\] q e, D" y p -\[^3 1\] t ip" \[^3\]" q -\[^3\] u^3 Å -s t rpy\[4p6\]

 $P^{12}t \ t\tilde{A}t \ "a-" - \frac{12}{12}p \ r-" - 0 \ a-\frac{11}{2}\acute{A}t - \frac{2}{1}p..!u+" \ pi \ ^3 " \ p \ ^at^o \ ^3t..p \ ^1-" \ p \ st \ sy..utyi-t \ "-3^2ip \ "^3y^2-" \ py-16dt^ay^2-40^3" \ p^o \ ^3t^{12}6-st \ t..^2t..s.ti \ st "-..!^2ip95t^1 \ uy..p..rtyip^14t^{12}ip^20vyp^1 \ st \ y.. \acute{A}t^{12}y" \ t..^2.4^1t..^2yi - " \ tirps-t \ r-..utrti \ p^1 + ty^16et \ p^1 \ ^at^{11}-p^1 \ ..6-16-\acute{A}ti^1ps \ p^1 \ ..t^{11}t^1 \ ^23^ayr^{-14}t..^26-^2t..s.ti6-p \ ^1tv^3yi - s-v" \ p \ ^aps \ i6-20 \ ^03t \ 0 \ q^3^1rpi \ ^1tv^3ip..9p4 \ sy \acute{A}ti^1yiyrpi \ t \ ^13 \ p^a-yrpi \ t" \ y.. \acute{A}t^{12}y" \ t..^2-1 \ ^1tv^3i-16 \ a^1-q-t" \ p \ 0^o \ ^3t \ y.. \acute{A}t^{12}y" \ t..^2-1 \ ^2t^1v^3i-16 \ a^1-q-t" \ p \ ^0 \ ^3t \ ^1t^3^1vp.. u^{-1}6-" \ t..-tt^{16}$

 $L "py-typ s p^1 r-tt t^2-tp^1 ..6 -\frac{2}{r}p_{13} t" ^2tp...^1p_{9}5t^1 t^{1a}tr^3-p^2y 4p^1 ^ap_{1}p^1 t^{a}t^{-2}tvttp^1 y^a 13^a typ^1 t p^1 t^{31} r-yt...^2t^16P t^{11}p 0^3 "p^a-2yrp^1 3qyp6$

Ot " -s $-vt \cdot p - 4$ " y. .wp $\cdot y$ -1 $\cdot y \cdot p$ 0 a -p. . $^2p \cdot ^1t$ " t. . $^2t \cdot ^1t$ " " y. .wp r -3 ..p s t p^2y $\stackrel{1}{\leftarrow} t$ ^{11}p 0 p " y. .wp $\cdot \imath 3$ $\stackrel{1}{\rightarrow} 6$ N $\stackrel{2}{\sim} t$ ^{12}p ^{13}p ^{14}t ^{14}t ^{15}t 15

Zp ... $\stackrel{11}{\dots}$ p t " a $_1t$ 1p $_2$ " a $_2y$ $_3y$ $_1y$ $_2y$ $_3y$ $_3y$ $_4y$ $_5y$ $_5y$ $_4y$ $_5y$ $_4y$ $_5y$ $_5y$ $_4y$ $_5y$ $_5y$ $_4y$ $_5y$ $_5y$

 $N = 3 \text{ s y}^{11} \text{ t p...}^{2} \text{ t 1y - t} \text{ t ...}^{2} \text{ t 4...ps p s} = 0 \text{ 3 t t }^{1} \text{ r 1t Ay } 0 \text{ 3 " p 1 t r} = \text{ t ...s. p96-6e6-t At " a _ 1 s _ 0 3 t 0 ^{1} y" a _ t ^{1} t a _ 1 ^{11} \text{ 24t-6a} = 0 ^{3} t \text{ up9} = 0 \text{ r p10} \text{ a t }^{0} \text{ 3 t} t ^{10} \text{ 3 t " p s p }^{1} \text{ r y}^{1} \text{ p }^{14} \text{ r ...}^{23} \text{ s } = 4 ^{a} \text{ p 1p } -\text{y...s. y} \text{ A 2 }^{3} = \text{" 0s y }^{4} \text{ 3 " p 1 t ...s. p s t g e,?:: " y - p _ p ... ^{1} t" upft 1 " ^{3} y^{2} \text{ p u + 9p 0 p v 1 ps 3 At - t ... 6 _ " ^{3} y^{2} - \text{s y 1 D r y - s t } -q^{2} t 16 \text{ Ot a t ... s. t ... s.} -s _ " t 1 r p s - t s _ 0 ^{3} \text{ 6 } -t ^{1} \text{ a t }^{1} \text{ 2 } -t ^{1} \text{ 1 u }^{1} \text{ 4 }^{1} y^{11} - a _ {-s t} ^{1} \text{ t 1 r ... }^{1} \text{ t }^{3} \text{ y s } ... 3 " a 1 p £ s t r y ... p s t £ p ... _ 16 et " p ... ^{2} \text{ y At } 1 ^{13} p^{1} \text{ s } t ^{1a} t ^{1} p^{1} r - 1 t t ... ^{2} t^{1} t " 3 " ... 2 f - " _ s t ^{12} - 4 g e,?:: " y - r _ - t t ... s p p s yry ... p - 0 q _ " 4 ... 6 _ y" a _ 1^{2} p ... _ 1 t A _ r 1 ^{2} 1 \text{ p q p - up 6h } -r 1 a _ s t ^{2} 1 \text{ p q p - up 1 } 1 t _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 t } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s 1 } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 ^{3} \text{ l t 1 s } 1 _ 0 ^{3} y^{1} t 1 _ 3 _$

 $^{2}y_{1}p_{1}$ $u-v_{p}$ t^{-3} $^{1}p_{1}$ $-\frac{1}{2}y^{12}t$ " $p^{-2}iyq^{-3}$ $^{2}3iy-p^{-1}t^{-3}$ ipA t ...6-r ... ^{2}ipA r16

Y y. $up qp^{1}t^{a}t^{11} - p^{-1}6 - \frac{1}{2}y^{n} 3Aty^{1}6Ls - t - y^{n} 3Aty^{1}a - t^{0}3t^{1}6 - t^{12}3Aty^{1}t^{n} ^{3}sp^{n}$ $s t Apv p t 6 Y p. .^{2}t. .w - t^{11}p qp^{1}t^{13} - ys p 6 a u^{3}A - s t rpy Ap 0 r -^{12}p. .^{2}t t 4^{1}t ps^{n}y. .y^{12}t ps - ps t^{0}3psp^{n}t. .^{2}t 4^{2}t^{n}q - p^{1}rwp. .r.t^{1}st^{2}t^{1}t^{3} Ap - t p^{3}t. .^{2}ps - 6L qt - t Eps t^{3}p p^{1}sp^$

 $et^{2}t..w-vip.s.t^{1} \xrightarrow{3} ri \xrightarrow{1}...$ " tirps-st $p95t^{1}4^{a}pv-y$ " $a \xrightarrow{12} \xrightarrow{1} -qit \xrightarrow{1} vp..w \xrightarrow{1} st$ $rp^{a}y^{2}p-t$ ity. $Ay^{12}-o^{3}t^{1}-qip$ t" y" $3Aty^{1}4vpip..^{2}y.s.-p^{11}y$ " -p yrtirt st" $t^{3}t$ $p^{2}yA \xrightarrow{1}6$

 $L^{1} vip. s. t^{1} \xrightarrow{a} t^{23}. ys ps t^{1}..6 \xrightarrow{l} 6 \xrightarrow{A} y^{12} p^{1} r \xrightarrow{"} \xrightarrow{l} w^{1} 6e 6 \xrightarrow{A} y^{12} p^{1} r \xrightarrow{"} p" t..^{2}t (Y^{3} y^{2} p vt..^{2}t ..6 \xrightarrow{uyr} pi3 iyr p ..3..rp^{1} y" a + t^{1}" t..^{2}t a + t^{0} 3t ..6 \xrightarrow{2} t" \xrightarrow{-2} tty..p" t..^{2}-uy..p..rtyi \xrightarrow{a} pip itr \underbrace{-utrti}_{a} t^{23}..ys ps t^{1} \circ ^{3}t t^{12} 6 \xrightarrow{q} t" 5^{13} p ut..^{2}t 6$

 $Y^{3}y^{2}p^{1}\acute{A}t\acute{E}t^{1}$ " $t^{a}tiv^{3}..^{2}p$ " $I\acute{E}N$ —" -r—" t9— $t\^{O}$

 $bt..! -... s y..uty_1 -s t u_1" p^1t" t-up..!^2t p--" t^3 z v-s t^2 1..y^16 Uv--" ^3 y^2 -4t 11-t r-uyz -4t 11--" py^14 A -2 p r-uyvy_1 t " t-w-1-" t^3 z v-6et t^3 ^a t 1s t 1 -z v-4 A -3 p^2 C p 1t s t t p^a t 1^2 -p " 6-s t " t^3 ps A t 1^3 1 y-4^1 -uy-t s yv-1 £L^2 0^1 3 q ps -6 O$

- 1. O primeiro e mais comum são as pessoas que compram um investimento empacotado. Eles procuram um varejista, seja uma imobiliária, seja um corretor ou um consultor financeiro e compram alguma coisa. Pode ser um fundo mútuo, um truste de investimentos imobiliários, ações ou títulos. É uma forma bem limpa e simples de investir. Pode ser comparado à pessoa que vai à loja e compra um computador direto da prateleira.
- 2. O segundo são os investidores que criam investimentos. Este investidor em geral organiza o negócio de forma semelhante às pessoas que compram os componentes e montam seu computador. É algo sob medida. Eu não sei como juntar componentes de computador. Mas sei como juntar oportunidades ou conheço gente que sabe.

- 1. Como encontrar uma oportunidade que ninguém mais viu. Você vê com sua mente o que os outros veem com os olhos. Por exemplo, um amigo comprou uma casa caindo aos pedaços. Era assustador olhar para ela, todos se perguntavam por que ele a teria comprado. O que ele viu e nós não vimos foi que junto com a casa, a compra envolvia mais quatro lotes de terreno vazio. Ele verificou isso indo à imobiliária. Depois de comprar a casa, ele a demoliu e vendeu os cinco lotes para um construtor por três vezes o que tinha pago. Ele ganhou US\$75 mil em dois meses de trabalho. Não é muito dinheiro, mas sem dúvida é muito mais do que o salário mínimo, e não há muitas dificuldades técnicas.
- 2. Como conseguir dinheiro. Em geral as pessoas só procuram o banco. Esse segundo tipo de investidor precisa saber onde levantar recursos e há muitas formas de fazê-lo sem ir ao banco. Para começar, aprendi a comprar imóveis sem precisar de banco. Não é tanto pelos imóveis, mas pela aprendizagem de como conseguir o dinheiro, o que não tem preço.

 $Y^{3}y^{2}$ — ut^{0} $^{3}t..^{2}t$ " $t..^{2}t$ — $^{3}9$ — p^{1} $^{a}t^{11}$ — 1 ^{5}y É ^{t}it " $\hat{E}a$ qp.x—...6—" t $^{5}3$ $0^{3}y^{l}ti^{-1}t^{-2}$... pi^{-3} " y. $At^{-12}ys^{-1}s^{-2}y^{a}$ $A4^{a}itry^{l}pi3$ $p^{a}it$...s.ti p $up\acute{E}ti^{-0}t$ $p^{2}ip^{a}p\cdot up^{2}p..^{2}p vt..^{2}t6P" = \frac{3}{2}ip^{1}ap\cdot pAip^{1}4p" py\cdot typ s p^{1}at^{11}p^{1}s tyAp^{0}tp^{3}tp^{1}$ $up^{-2}p$ s t s y. .ut y_1-p^1 y" a t gp s t ut rupi 3"..tv3ry-6e t A rt a s t t Aypi t ^{11}t $-q^{12}3r^3-4t^{12}pi3$ " $y \cdot w 5t^1 5 \cdot ut \cdot ...^2t \cdot s -\frac{1}{2}o^3t \cdot ... 6 -p^a it \cdot ... tip$ " $t^{11}p^1 \cdot wpqy \cdot ys \cdot ps \cdot t^1 ($ $Y^{3}y^{2}p^{1}$ At Et^{1} ps^{0} $y_{1}y^{3}$ " $p^{1}p^{-3}$ $p95t^{1}$ Et^{3} p^{3} " e^{1} ps^{0} p^{1} p^{2} p^{3} p^{2} p^{1} p^{2} p^{3} p^{2} p^{3} p^{2} p^{3} p^{2} p^{3} p^{3} p^{3} p^{4} p^{5} p^{4} p^{5} p^{5} p2t1 3" 2 126 ... qp. r. 6g" p ÁtÉr - " a 1ty 3" a 10s y - a - 1 g e, ? 4A" y 116-4 $a = {}^{0.3}t + {}^{1}t + {}^{1}t$ $t..^{2}it \ r$ $"aips - t \ At..s. ts - t6 P..^{2}6 - 4 r ... tv^{3}y - ... trt^{11}3iy - apip apvpi$ $s t^{a} 3^{1} y^{2} - s t g e$, ?:: " $y^{4} - o^{3} t$ " $t^{a} t i$ " $y^{2} y^{3} - q^{2} t i ... A t... p s y p^{1} a p i p$ $+ \acute{A}p...^2pi - it^{12} - s - s \gamma..ut \gamma i - \acute{b} - i \circ 3t t^3 iy \acute{E} \gamma^{11} - \acute{K}e \gamma^{\circ} a + i^{\circ} t...^2t ipqyp \circ 3t - i$ ^a10s y—Áp-yp g e, A " y-u5t ${}^{1}6Z^{3}$..rp -tÁp.. ${}^{2}ty$ —s y..uty1—6P" $-{}^{3}v$ p1 s y 11 —4p $-a_10s y - 4p^{113}$ " y^3 " $y..up a - \frac{1}{2}y_36 - t t^3$ $\frac{1}{2}p_2s - ...tv3ry - 6f - \frac{2}{2}p - s t$ $\frac{2}{t}$ " a - s t $^{2}ipqp\cdot w\cdot I^{2}i1^{1}syp^{1}6dt^{a}y^{2}\cdot 4r\cdot ...^{2}p$ " $py^{1}\cdot o^{3}t$ $A\cdot r1$ ^{1}pqt $s\cdot o^{3}t$ $-o^{3}t$ $A\cdot r1$ r—" $a_{1}p6T$. Át $^{12}y_{1}$...6—0 r—" $a_{1}p_{1}6fl$ r—... $utrt_{1}6$

 Como organizar pessoas espertas. Pessoas inteligentes são aquelas que trabalham com, ou contratam, uma pessoa mais inteligente do que elas. Quando você precisar de orientação assegure-se de escolher sabiamente seu conselheiro.

Trabalhe para aprender — não trabalhe pelo dinheiro

E" ? HD4r—.r.ts y 3" p t..²1tÁy¹²p p 3" z+..p-s t Ny..vpa³1p6L z-Át" 1ta³1²t1 rwtv-³ ..p w-tp t4 y" ts yp²p" t..²t4 r—" t9-³ p t..²1tÁy¹²p6 et..²p" -¹ ...-wp-s t t..²1ps p s t ³" w-²t-³Á³-¹ 4²-" p" -¹ rpv0 t up-p" -¹ s --qzt²yÁ-s t " y..wp Áy¹y²p s rys ps t6P³ s tÁyp s yÁys yı -ap-r-r-" l yv l yv-p16P-t up-p1yp s t "-²yÁp96-t t³ s-¹ fetvits-¹ s-¹ d yr-¹Ô6

á $L^{-1}t..w$ - $tp^{-2}t$ " 3^2y " $-t^{-12}y$ —á tt^{-1a} —s. y6á $a^{-0.3}t$ p y" a ts t s t p-rp. $.9pt^{-1}t^3$ 1 —..w-K

 $P - p^{-1}t \ t^{-1}a p...^{2} = 3I$

á a ${}^1t..w$ t t^{12} 3 s yÉt. s. $-{}^{o}$ 3 t t^3 s tÁt 1yp p^a 1t. s. t1 p Át. s. t1 KMp-p. .r.ty p rpqt9p pun " p^2 yÁp" t. . 2 t6

 $\dot{a} \ a^{-1}t ... w + t^{-12}3 \ up - p. s. - \frac{1}{2}0iy - K$

h— 2 ty p 4 t 1 t 1 y" r—" p 2 t 3 t 3 t 4 t 3 s 3 t 4 t 3 s 4 t 4 t 4 t 4 t 4

Zp " $t^{1}p$ t" $ut..^{2}t$ $p-\frac{1}{18}$ $t^{12}pAp$ 3 " tAt" $^{a}-p_{1}$ s t 3 " qt $^{12}5^{1}t-t_{1}$ o ^{3}t t^{3} a ^{3}q - $^{4}yp_{1}p_{2}btv^{3}ty-\frac{1}{2}A^{2}t-t_{1}$ o ^{3}t ^{2}t 2 2 1 2

 \vec{a} \vec{P}^{12} 3 $\vec{A}t$. s. $-y^{12}$ $-K\vec{a}$ s $y^{11}t$ t^3 p^a $-..^2p$. s. -a p_1p $^{13}p^1$ p. ... 2p_95t $^{1}6P$ -p -w 3 $^{a}p_1p$ -q -r -I

á a ° 31Ká t-p s y 11t r-...u³ 1p6

 $Z-\acute{A}p"\ t...^{2}t4\ p^{a}....^{2}ty\ ^{a}p_{1}p\ ^{13}p^{1}\ p...^{2}p_{9}5t^{1}6\ Z-q-r-t-p\ t^{1}r_{1}t\acute{A}t_{1}p\ \acute{E}d-qt^{1^{2}}Vy\varsigma^{-1}p"y^{4}p^{3^{2}}-t-s\ t\ qt^{12}5^{1}t-t^{1}\^{O}a\acute{a}\ L^{o\ 3}y\ up-p\ \acute{E}p^{3^{2}}-t-s\ t\ qt^{12}5^{1}t-t^{1}\^{O}4...6-s\ y\acute{E}\r{E}"\ t-w-t-t^{1}r_{1}y^{2}-t\^{O}b$

 et^{31} — w^{-1} ¹t pritvp-prp" y" ts yp 2 p" $t..^2$ t6

 et^3 —upi $t^{12}pApt..u^3itrys$ —6

á $Z^3...p$ " t itqpyÁpity $^2p..^2-^03p..^2-rwtvpi$ p $p^ait.s.ti$ r-" — Át. s.ti6bt $^{11}-p^1$ r-" — $^1t..w$ $_1..6$ — 2l " ...ps p 0 3t w 1rit Åt. s. — $6Q^3y$ $^2ity...ps$ p ^ai-w $^{11}y-...p-$ " $t..^2t$ a pip t 1rit Åt it — $^1t...w$ 1a pip Åt. s.ti6Z 6— $0z^3$ 12 —6

 $bt - "t... - "t... - "p..u6" tv^3 y... + 4^{13} p. tt^a - t^2 pvt" tip to^3 y... + 13 \acute{A}t - 6$ $a "3..s. - t^{12} 3 ruty - s.t vt... + 2t y... + 2t - yvt... + 2t 4^2 p + ... + 2t - y^4 y... + 2t^3 2 p. t v^3 p. y... + yvyr ps p(P... - 2.1 p" - 1 r - "t - p^{1.2} - s - 1 - 1 s... + yp^{1} 6P^{12} 6 - 2 - s - p^{1} t" \acute{A} - 2p s.t.. + 3^{1} 6$

 $L = v^3 ...^1 s y p^1 p^2 i 3^1 4 "t^3 r p i i t^{12} p A p r - u^2 r p^1 6 P ...^2 i t y ...^3 "p - u y y ... p t - z A t "t r 4 ... y - r - ...^1 t i^2 3 t "p - v^3 ...^1 "y ...^3 2 - 16 P + u p q y p - v^3 t t^{12} p A p t i i p s - p^4 t ... p^1 a t - q p i^3 - w - s - u^2 - 2 t 6 Q p^3 t y y a i t^{11} y ... p s - 6$

 $L^{2}iy^{12}t$ $\hat{A}t$ is ps t $0^{o3}t$ 3" vip. s. t ^{2}p +.. 2 ..6—0 13 viyyt.. ^{2}t 6

 ${}^{a}t..{}^{1}p\acute{A}p \ {}^{o}{}^{3}t4^{o}{}^{3}p.s. -t + {}^{1}{}^{1}t \ u + {}^{n}p^{11}t \ {}^{n}4 - {}^{1}s \ 3 - pit^{1} \ rw - \acute{A}tiyp \ {}^{n}6Q + {}^{1}t^{11}t \ r - ... {}^{13} - {}^{2}t$ ${}^{o}{}^{3}t \ {}^{n}t \ s \ y^{11}tI \ \hat{E}P + {}^{1}t^{12}6 - {}^{3}\ {}^{n}p \ upqy + s \ ps \ t \ p^{2}i3^{1}s \ p \ vip. \ s.t \ iy^{o}{}^{3}t \ \acute{E}p\^{G}$

 $a \quad {}^{0} \quad {}^{3}t \quad {}^{y} \quad {}^{11} \quad {}^{0} \quad {}^{3}t \quad {}^{1}s \quad {}^{y} \quad {}^{1}t \quad {}^{1} \quad {}^{3} \quad {}^{2}p^{1} \quad {}^{a}t \quad {}^{11} \quad {}^{1} \quad {}^{a}t \quad {}^{1}p^{1} \quad {}^{a}t \quad {}^{1}p^{1} \quad {}^{a}t \quad ... \quad sp^{1} \quad p^{1}t \quad ... \quad st \quad t \quad s \quad {}^{\cdots} \quad y. \quad pr^{1} \quad {}^{3} \quad {}^{\cdots} \quad pr^{1} \quad {}^{1}t \quad ... \quad sp^{1} \quad {}^{1}t \quad ... \quad sp^{1}t \quad ... \quad sp^{1$

a $t \hat{A}t$ "a—r-3 "1yr—s t "y...t1vyp s t upqy ys ps t " t "p t "1p t "At" t "t "p t "2p t "be t "p t "p t "a t "p t "b t "p t

 $^{2}t_{1}yp_{1}r_{-}$ " $_{1}p_{1}y_{2}y_{3}p_{3}t_{3}s_{-}$ " $_{2}t_{1}p_{3}s_{-}$ " $_{3}t_{2}p_{3}s_{-}$ " $_{3}t_{2}p_{3}s_{-}$ " $_{4}t_{2}t_{3}t_{3}s_{-}$ " $_{4}t_{2}t_{3}s_{-}$ " $_{5}t_{3}t_{3}s_{-}$ " $_{5}t_{3}t_{3}s_{-}$ " $_{6}t_{2}t_{3}s_{-}$ " $_{6}t_{3}t_{3}s_{-}$ " $_{6}t_{2}t_{3}s_{-}$ " $_{6}t_{3}t_{3}s_{-}$ " $_{7}t_{3}t_{3}s_{-}$ " $_{7}t_{3}t_{3}s_{-}$ " $_{7}t_{3}t_{3}t_{3}s_{-}$ " $_{7}t_{3}t_{3}s_{-}$ " $_{7}t_{3}t_{3}s_{$

f y. up 3" p vip. s. t rpiityip 5" y. up ut. .2t4r...23s..." t s t" y²y ¹ty¹" t ¹t¹ s ta-y¹ t u³y a pip p Y piy. up s $\frac{1}{2}$ P ¹²ps $\frac{1}{2}$ g . ys $\frac{1}{2}$ a pip pa it. s. ti p $\frac{A}{2}$ pi 6Y t 3 a py y. .1² i 3 2 - uyr...3 piip¹ps $\frac{1}{2}$ b py iyr..." t s t 3 a pipq0. .16

 $Zp\ t^{1}r-p\ t\ ...-rp-s\ t^{2}\iota pqp-w-t^{12}p\acute{A}p\ ..p\ "-s-p\ p\ \acute{E}t^{1a}tryp-y\acute{E}p96-\^{Q}s\ T^{12}-04^{a}p\iota p\ vp..up\iota\ "py^{1}-\frac{3}{3}-q^{2}t\iota\ ^{3}"\ p\ ^{a}\iota -\frac{"}{9}6-t\iota p\ ..trt^{11}3\iota y-t^{1a}tryp-y\acute{E}p\iota\ ^{5}t\ t\ "\ p-v-r-"-\frac{1^{2}-a}{2}ts\ yp\ ^{-3}-ats\ yp^{2}\iota yp6\ a\ "t^{1"}-^{1}t\ p^{a}-yrp\ p\ r-..^{2}ps\ ^{-1}t^{14}p\iota^{0}\ ^{3}y^{2}t^{2}-^{14}ps\ \acute{A}-vps\ ^{-1}u^{2}-^{1}t^{2}-$

 $Y t^{3} \stackrel{a}{a} py \ y. \stackrel{.12}{\cdot} t^{3} 2 \stackrel{p}{-} prits \ y^{2} p \not A p \ ... \quad "t^{1"} \stackrel{s}{-} s \stackrel{v}{-} "p \ t \ uyr \stackrel{3}{-} t \quad "a \stackrel{p}{-} v ps \stackrel{o}{-} ^{0} p. s. - uy. p \stackrel{a}{-} "t ... \stackrel{2}{\cdot} t \stackrel{d}{+} t \quad "s \quad "s \stackrel{3}{-} 2 \stackrel{p}{-} ps \stackrel{e}{-} 6 \quad P \stackrel{e}{-} t \quad "s \quad "s \stackrel{y}{-} 2 p^{1} \quad A \stackrel{f}{+} \stackrel{f}{+} 1 \quad ps \quad "y^{2} yp \quad {}^{o} \stackrel{3}{-} t \quad p^{1} \quad t^{1} r \stackrel{p}{-} p^{1} \quad tr \stackrel{a}{-} t \stackrel{1}{-} p^{1} \stackrel{o}{-} 3 t \quad t^{123} s \quad p \quad "py^{1} t \quad "py^{1} p \quad tt^{1a} t \quad y^{2} \stackrel{s}{-} s \quad t \quad "t ... \stackrel{1}{-} t \quad "t ... \stackrel{1}{-} 6$

 $bpy \ iyr-"t \ y. rt. . ^2yApAp \ p \ ipHt \ i \ tAp^2p"t. . ^2t - a \ ^{12} - 6Hn - rl \ ^a \ itry^lp \ ^lpqti \ ^3" \ a \ ^3r-^{-1} - qit \ As \ iyp^l \ r-y^lp^l Otip \ p \ ^{13}p \ ^{13}vt^{12} - 6- 6fl \ ^a - ty^{11}-^o \ ^3t \ s \ ^3ip. . ^2t \ p. . . ^{1} \ ^2ipqp - uty \ t"s \ yutit. . ^2t^1 \ 3itp^l \ s \ ^{13}p^l \ t" \ ^a \ it^lp^1 6b-t \ ^3" \ ^2t" \ ^a - 4^2ipqp - uty s \ t^api^2p"t. . ^2-s \ t \ r-^2pqy \ ys \ ps \ t6P"q-ip \ t^3 \ ^a \ t-ApAt-"t. . ^2t . . ^3. . rp \ rutvp^{11}t \ p \ ^1ti \ ^3" \ r-^2ps-t4t-t \ ^o \ ^3tiyp \ ^o \ ^3t \ t^3 \ p^ait. . s \ t^{11}t \ ^a - t \ ^2h^2" - ^1t \ Obbpy \ iyr-^1pqyp \ ^o \ ^3t \ t^3 \ ^a tvpiyp- - Pzpiv6- Ot- \ ^1t. . ^2y"t. . ^2-s \ po \ ^3y-^o \ ^3t \ Oy" \ ^a - t^2p. . ^2t \ ts \ ^o \ ^3t \ . . -0 \ ^0y"a \ ^a - t^2p. . ^2t \ 6f \ p"q0" \ ^2ipqp-uty \ r-^m - pz^3s \ p. . ^2t \ s t \ vpi9-"t \ r-^m - ati3iy-...p \ r-^{12}t^3 \ 96-4qt"r-^m - t" \ At. \ s \ p^{12}t \ it^1ti Ap^1 t "pi"t^2y. \ v6P+t \ t^{12}pAp \ Patit^a \ pip. \ s. - OY \ y"t \ t \ t^3 \ 6P-t \ y. \ ^1y^{12}yp \ t" \ ^o \ ^3t \ . . - 1 \ ^1t. . ^2y^{11}t"-1 \ ^a \ pip \ p^{11}y^{12}yl \ p \ ^1t^{31} \ t. \ r-^2t^1 \ r-^m \ s \ yit^2-tt^1 \ s \ t \ qp. \ r-4 \ ps \ Avps \ ^1z \ r-^2ps-tt^1 \ t \ r-tt^2-tt^1 \ 6c \ ^3tiyp \ ^o \ ^3t \ r--utr1^{11}t" \ ^1 \ ^3" \ ^a \ ^3r-1 \ qit \ rps \ p \ ^{1a}tr^2-s \ t \ ^1t^3y" \ ^a \ Oiy-6$

 $L^{-1}tv^{3}ip..9p...t"^{a}itv-tip^{-23}s-^{a}pip"t^{3}^{-a}pyy...^{2}i^{3}2-6L^{a}it.s.ti\ tip^{-23}s-^{a}pip"t^{3}^{-a}pyiyr-6$

 $Y\ t^3\ ^apy\ y.\ ^{12}t^3\ 2-^at.\ ^{1}\frac{3}{2}\ o^3t\ t^3\ ^2y\acute{A}t^{11}t\ ys\ -^apip\ -r^3\iota^{1}-^apip\ p^a\iota t.\ s.ti\ p\ ^{1}t\iota s^{3}\ r\ -^apip\ p^a\iota t.\ s.ti\ p\ ^{1}t\iota s^{3}\ s\ p\iota r\ -^apip\ p\ ^{1}t\iota s^{3}\ s\ p\iota r\ -^apip\ p\ ^{1}t\iota s\ p\iota s^{3}\ p\iota r\ -^apip\ p\ p\ ^{1}t\iota s\ p\iota s^{3}\ p\iota r\ -^apip\ p\ p\ ^{1}t\iota s\ p\iota s^{3}\ p\iota r\ -^apip\ p\ p\ ^{1}t\iota s\ p\iota s^{3}\ p\iota s^$

 $Y t^{3} \stackrel{a}{a} py y. \stackrel{12}{\cdot} {}^{12}t^{3} 2 -..6 - r -.. \stackrel{1}{\cdot} t v^{3} yp t. \stackrel{2}{\cdot} t. s. t1 \stackrel{a}{-} t^{0} {}^{3}t t^{3} \quad t s t \quad y^{2}yp s - t \quad {}^{a}1tv - t t. \stackrel{2}{\cdot} 1pip \stackrel{a}{a} pip p Y piy. .up s \stackrel{1}{-} 1P^{12}ps \stackrel{1}{-} g ..ys \stackrel{1}{-} 6Oy^{11}t 5 \cdot ut \quad {}^{0}3t \quad {}^{0}3t iyp p^{a}it. s. ti p \stackrel{1}{A} pi \stackrel{1}{\cdot} v \stackrel{1$

 $bpy iyr - uyr - 3 " 3y^2 - iv^3 - w^1 - s t " y" 6Y t^3 apy y. .!^2 i^3 2 - uyr - 3 t . . A tiv - .. ups - et .. s - 3 " y. .^2 t + tr^{23}p - 4r - .. ! ys tip A p o 3 t - 1 A t . s ts - tt^1 t^{12}p A p " pqpy A - s t + 6 f ipqp - uty .. p j ti - A s ^3 ip .. ^2 t o ^3 p^2 i - p .. .! 4 p^2 0 o ^3 t ^{13} a tity - " ts - s t q p^2 ti 5 ^1 a - t^2 p^1 t ^1 ti it t t y^2 ps - 6 L - p - p .. 9pi 4 a ti " p .. t .. ^2 t " t .. ^2 t 4 3 " - 3 vpi t .. ^2 it - 1 ry .. r - " py - tt^1 A t . s ts - tt^1 4 " t s t " y^2 y t u^3 y t " ut .. ^2 t s t y A p .. s - p^2 i 3 ^1 s t " y" - 3 ^2 i p vip .. s t r p i it y ip t " 3 " p 3^2 y" p t " a i t^1 p 6$

 $S = 4 py. s. p up9 = .t.v3ry = 1 y. .^2ti. .pry = .py^16P r = .u + 1" t "t y. .r.t. .^2y A 3 apy iyr = a_1 - r^3i = 1 ap2t^1 t "tivt. .^2t^16Y y. .up t "ait^1p s t y. At^{12}y" t. .^2 - 1 - atip ..p L "Oiyrp s = a^3 - 4i ^1yp4Z - 1^3 tvp t d 6^{11}yp6$

prwp $^{o\ 3}t$ y. 2t -yv1. .ryp vy. .p. .r.typ 1t zp y. 2t -yv1. .ryp4p a py b typ s $^{-1}$ 2 tpqp-ups ^{-1}t 1 ÊÁyÁt s t .. 2 t $^{-1}$ t 1 Ôf 1 t 1 Ôf 1 t 1 Pop 1 t 2 t 1 Pop 1 1 Pop

 $S_3 \xrightarrow{3^2} ip^2 tii 2 \cancel{A} t - ^2 t - ^4 yp s p ps "y. y^{12} ip96 \xrightarrow{0^3} t s y \cancel{H} \hat{E} a^{-1} t "aitvps \xrightarrow{1^2} ipqp - ^4 up" p^a t. p^1 \xrightarrow{1^3} uyryt. ^2 t apip ... 6 \xrightarrow{1^4} tit" s t"y^2 s \xrightarrow{1} t \xrightarrow{1} t"aitvps \xrightarrow{1^4} apvp" p^a t. p^1 - ^{13} uyryt. ^2 t apip \xrightarrow{1^2} ipqp - ups \xrightarrow{1^4} ... 6 \xrightarrow{y} t" t"q - ^4 p \cancel{O} P^1 t \cancel{A} + 1 - ^4 t \cancel{A} + 1 -$

 $Z-uy^{-}''t \ Util \ CY \ v^3yit \ 4r-''' \ f-''' \ Ni^3y^1t \ 4u3 \ vip. \ s.t^1 \ q-is \ 5t^16f \ p-At \ E-''' \ py^1$ $"t"-i3At-^1tzp \ \hat{E}Y -^{12}it \ 5"t \ -s \ y. \ utyi-\hat{O}S \ Y \ p^1 \ u3 -^{3}2ip \ up^1t \ o^3t \ "t \ ^apitrt "py^1$ $At is \ ps \ tyip \ 6L^apitrt \ ..p \ t'' \ o^3t \ f-''' \ Ni^3y^1t \ t^{12}3 \ ^1py. \ s.--s \ p \ t''' \ ^ait^1p \ 6P-t \ prpqp$ $s \ t \ ^1ti \ s \ t'' \ y^2ys -t \ ^ativ^3 ..^2p \ ^apip \ ^2-s-p \ p \ t''' \ ^ait^1p \ \hat{E}x \ ^3t''' \ o^3ti \ "t \ pr--''' \ ^ap. \ .upi \ k\hat{O}P$ $^2s-^1ati'' \ p. \ trt''' \ ^1y+... \ ry-^1it \ t \ ^at^2iyuyrps-^16L^at... \ p^{1-3}'' \ p \ "3-uti'' \ t \ +Ap...^2p \ t \ sy \ EP^3 \ v-^{12}piyp \ ^a'' \ p^1s \ po^3y \ p^2i \ ^1''' \ t^1t^1 \ ^tity \ ^ai-''' \ Ays \ p\hat{O}$

 $Qt^{03}t.^{2}t"t.^{2}t"ativ^{3}.^{2}-5^{1}at^{11}-p^{1}I \hat{B} pip -..s.t t^{11}p p^{2}y \hat{A} s ps t s yz yp t^{12}3 + \hat{A} p. s. -\hat{A} r I k \hat{O} N - at^{03}t...up"^{12}t^{1}4s ^{3} \hat{A} s - at^{03}t p^{1}at^{11}-p^{1}-ut"^{a}pip -..s.t ^{1}t^{3} ^{2}pqp - w - 3is ^{3}-p^{1}t^{12}3 + \hat{A} p. s. -6a ^{03}t - u^{3} ^{23}i - u^{2}itrtK$

FD p G. $s = 1 s t "py^{1-2}1" p^{a} = 1 t ... 2ps = 1 yp^{1} s t^{1a} \iota \iota t \not E A t y^{1-o 3} t^{-a} p v p " g e, DD = 3$

 $ge,?D \xrightarrow{3} ge,B:: ^a + "1^1 \hat{O} b$

 $P" \ ^{1}t^{3} \ \ \cancel{-}4 - f \ \ wt \ \ it^{2}yit" \ t...^{2} \ \ ^{2}w \ \ ma \ "y^{2} - s \ p \ p^{a} - ^{1}t...^{2}ps \ - iypn4 \ Nipyv \ e \ 6 \ V pi^{a}t - t^{1}rit At I \ \widehat{E}h \ y^{1}y^{2}ty \ p^{-1}ts \ t \ s \ t^{-3} \ "p \ vip. \ s.t \ t'' \ ^{a}it^{-1}p \ ..pry - ..p - s \ t \ r - ...^{13} \ ^{2} \ \ iyp \ t^{-1}a \ tryp \ \cancel{-}y \ \widehat{p}s \ p \ t^{-1}t...^{2}ps \ - iyp^{1}t \ ip \ t^{-1}y \ p^{-1}t \ x^{-1}p \ p^{-1}t \ x^{-1}p \ p^{-1}t \ x^{-1}p \ p^{-1}t \ x^{-1}p \ p^{-1}t \ x^{-1}p^{-1}t \$

á a o 3 t 0 á a t iv 3 . 2 t y á \hat{E} L Mp-p s t b ip 2 p \hat{C} KP-p s t 3 s t —" qi—II

 $Vpi^{a}t-r-2y.3p\ tA^{a}-yrp.s.-p\ s\ ywtit..9p\ t.2it\ -\frac{1}{2}p.2yv-1\ ^{a}-p...-1\ s\ t\ M..tw2ry-1\ Otiv..ys-1t\ -\frac{1}{2}...A^{1}a-p...-1\ s\ t\ N...2iyq^{3}y95t^{1}\ bi-vip"\ ps\ p^{1}\ o^{3}t\ ^{1}6-"\ py^{1}\ piiy^{1}rps-1e\ Z6-0\ ^{3}"\ ^{o^{3}}ps\ i-p..y"\ ps-+\ ^{a}pip\ p\ ^{"}\ py-iyp\ s\ p^{1}\ ^{a}t^{11}-p^{1}\ ^{o^{3}}t\ t^{12}3\ ^{2}ipqp-up..s-p^{23}p-"\ t..^{2}t6P\ y^{11}-0\ ^{1}3\ p\ p^{a}-\frac{1}{4}t..^{2}ps-iyp6c\ ^{3}p..s-\frac{1}{4}t\ prit^{1}rt..^{2}p"\ s\ t^{1a}t^{1}p^{1}\ "\ Os\ yrp^{1}\ t\ rp^{1}p^{1}\ s\ t\ it^{a}-\frac{3}{2}i-a\ pip\ ys\ -\frac{1}{2}i-\frac{3}{2}p-pit^{1}\ Apiyp"\ s\ t\ g\ e,\ B:\ "\ y-p\ g\ e,\ ?AD"\ y-p-p...6P"\ ^{3}"\ p\ rp^{1}p\ s\ t\ it^{a}-\frac{3}{2}i-a\ pip\ ys\ -\frac{1}{2}i-14^{1}t"\ ^{o^{3}}p-o^{3}ti\ "\ -is\ -"\ yp^{4}p\ p..3ys\ ps\ t\ t^{12}pAp\ t"\ ^{2}t...-s\ t\ g\ e,\ GG"\ y-6$

 $Qr - y" \ pvy..p..s. - \frac{1}{t} \ us \ ^2 ipqp - ups - it^{1} \ ^at..^{1}p..s. - u^{3} \ ^{23}i - \frac{3}{3} \ ^{1}t \ t + t^{1} \ p^{a}t..p^{1} \ ^{1}t$ $^{a}it - r^{3} \ ^{a}p" \ r - " - ^{a}i3\tilde{A}y" - r - . . ^{2}iprut^{o} \ ^{3}t \ ^{1}t" \ ^{o} \ ^{3}t \ ^{12}y - pi5^{1}t \ ^{1} - qit - ^{o} \ ^{3}t \ \dot{A}yi3 \ ^{"}py^{1}$ $ps \ yp..^{2}tK$

 $c \ ^{3}p. \ s. \ ^{a}pp \ ^{a}pip \ ps \ ^{3} \ ^{2} \ ^{1}o \ ^{3}t \ ^{i}t" \ ^{i}vp. \ ^{i}upi \ ^{i}py! \ sy. \ ^{i}utyi \ ^{4}t" \ ^{a}it \ s \ ^{3} - \ ^{i}t" \ ^{i}r \ ^{i}r \ ^{i}t \ ^{i}u \ ^{6}e \ ^{3}vyi \ ^{o}3t \ ^{a}t. \ ^{i}t" \ ... \ ^{i}v \ ^{a}ip \ ^{i}e \ ^{6}P" \ ^{3}vpi \ st \ ^{2}ipqp \ ^{i}upi \ ^{i}y" \ ^{a}t" \ ^{i}t. \ ^{2}t \ ^{a}t \ ^{i}s \ ^{i}y. \ ^{i}t \$

 $c^{3}p.s. - utit9 - t^{12}p^{13}vt^{12}6 - 4^{-3}9 - y^{2}p^{1}AtH^{1}I \hat{E}Lw4y^{11} - 0^{3}y^{2} - ypqpw^{-1} \hat{E}Lw4y^{11} + ypH^{1} - y^{2}H^{1}U^{1}D\hat{E}Lw4y^{11} + y^{2}H^{1}U^{1}D\hat{$

T.ut-yÉ" t..²t w3 Át 1s ps t ... Át-w-ps 3vy-ÊZ 6—¹t ^a-s-t t..¹y..pı ²1³ o ³ t ¹ ... Á ¹ p ³ " rprw-11—Át-w-Ô6 L " t...¹ o ³ t p ^a t ¹¹ -p t ¹² t zp pr—¹2³ " ps p p " ³ s pı 4 0 s yı2ry " ³ s pı 6

 $Y p^1 a pip p^0 3 t + t^1 o 3 t py. s.p t^{12}6 - t^n ry^n p s - t^n t^n t - p96 - s ys typ s t^2 tpqp - upi a pip pa it. s. ti p - v - ... A 4 - utit 9 - t^{12}p a p - pAip s t y. r.t. .. 2 y A - Ip Ays p t a pitr t " 3 y^2 - r " yi s prps t" yp6L a pi²t" py¹s yu2ry - 0 t s trys yi p r - t 9pi6g " p At É ut y² - y¹1 - 4 uyr p 1 ugr y 6 P" " 3 y²p¹ - rp¹y5t¹4 uyr pAp²t" ti - t s t yi a pip p prps t" yp4" p¹ rut vp. s. - 34t" " - Ay" t. . 2 - 4 tip 3²y" - 6 Ota - y¹s - t At ir 2 ry - t uyr - ut - yÉ s t ²ti" t s trys ys - p yi 6$

 $Y t^3$ $^apy y..^{12}t^3 2 - 4 s t^a - y^1 s t$ $^2ti rp2 - t$ " $s t^1vip9p z^3..^2 - p - v - Ati..ps - t - 2 - t ... - 3 - 5 t$ $^1t t^1ys t..^2t s - 1y. s. yrp^2 - s t$ $^1t - t t^1 s - S pAp26P + s yEyp o 3 t$ $^1t t^1 t tip - 2 tpqp - w - " py^1 a t^1ps - o 3 t$ $^2t 2 yAtip ... p$ $^1t Ays p6Y t^3 a py iyr - 4 a - t - 3 - 2 t - ps - 4 a p^{11} - 3 - 2 - s - p$ $^1s p$ 1s

 $L^{23}p^{-"}\ t..^2t^{-1}t^{-a}-st\ s\ y\acute{t}t^{-}-"\ t^{1"}-p^{20}\ ...-rp^{1}-s^{-1}\ "0s\ yr^{-1}6N^{-"}\ ^{2}-sp^{1}\ p^{1}$ " $^{3}s\ p..9p^{1}-r$ 1 $^{y}s\ p^{1}$.p " $^{t}s\ yry..p4^{-1}t^{1a}tryp\ y^{12}p^{1}\ ^{2}1$ " $s\ t^{-1}t\ pvi^{3}a\ pi\ t^{-1}-vp..y\acute{t}p95t^{1}$ " 1 $^{2}s\ yrp^{1}\ r^{-}-1$ $^{2}a\ p...^{1}\ s\ t^{-1}p6s\ t6\ et$ " $s\ 6\acute{A}$ $s\ p^{-0}3t\ a_{1}$ $^{-1}t^{11}$ $^{-1}t^{1}\ a_{1}try^{1}p^{"}$ ^{1}t 1

g " p" yv—" $t^3 4s$ — s pÁp240 3" vip. s. t pi²y¹²p6R p. .wp $qp^1²p$. .²t s y. .wt yi—6g " s yp — ps Á vps — s t ^{13}p " 6t — yv—3 s yÉt. .s.— 0 3 t ^{t}p — t 4 s tyÁpip g e, BD " y6 $T^1²$ —0 — ^{03}t 1 — ^{13}s t $^{1}t^{31}$ qt. ... ^{1}s t^{a} — $^{1}t^{31}$ qt. ... ^{1}s t^{a} — $^{1}t^{31}$ ^{1}t ^{1}s $^{1}t^{31}$... $^{1}t^{31}$ $^{1}t^{31}$... $^{1}t^{31}$ $^{1}t^{31}$... $^{1}t^{31}$ $^{1}t^{31}$... $^{1}t^{31}$... $^{1}t^{31}$ $^{1}t^{31}$... $^{1}t^{31}$ $^{1}t^{31}$... $^{1}t^{31}$ $^{1}t^{31}$... $^{1}t^{31}$ $^{1}t^{31$

 $P^{12}t \ 0^{3}" \ rp^{1} \ 2^{2}yr \ st \ p \ v^{3}0" \ o^{3}t \ a \ st \ up \ \acute{t}1 \ 3" \ qt \ up" \ q61v^{3}t1 \ "p^{1} \ r \ utrt \ a \ 3^{r} \ st \ .tv \ 3^{r}y \ 1^{6}c \ ^{3}p. \ s. \ t^{3} \ -ut \ ^{a}t_{1}v^{3}. \ .^{2}ty \ -o^{3}t \ t^{2}y. \ .up \ p^{a}_{1}t. \ s. \ ys \ -c \ 1^{3}p \ tt^{1a} \ -1^{2}p \ u \ y^{0} \ ^{3}t \ \hat{E}^{a}^{3}q \ yry^{2}_{3}iy \ 1^{1}6 \ t^{1}r_{1} \ -o^{3}t^{1}\hat{O}P \ . \ .^{2}6 \ ut \ ^{a}_{t_{1}}v^{3}. \ .^{2}ty \ ^{1}t \ t^{-t} \ ..6 \ v \ 1^{2}p_{1}yp \ st \ up \ \acute{t}1 \ 3" \ r^{3}_{1} \ -s \ t \ \acute{A}t. \ .s. \ p^{1}t \ -\frac{3}{2}i \ -s \ t \ "p_{1}"t^{2}y. \ .v \ sy_{1}t^{2} \ -6e^{3}p_{1}t^{1a} \ -1^{2}p_{1}u \ yi \ \hat{E}Z \ 6 \ -2t. \ .w \ 2^{t} \ "a \ -t \ ..6 \ 0^{3}t_{1} \ -z \ vp_{1} \ sy_{1}. \ uty_{1} \ -u \ 1^{p}\hat{O}$

 $bpy \stackrel{a}{-q}_{1}t \stackrel{o}{}_{3}t iyp \stackrel{o}{}_{3}t \stackrel{t}{t}^{3} \quad "t \stackrel{t}{}_{1}^{a}t ryp \stackrel{f}{y} \stackrel{f}{p}^{11}_{t} 6 P_{1}p \stackrel{p}{p}^{11}_{y}" \stackrel{o}{}_{3}t \stackrel{t}{t} t prwp \stackrel{f}{A}p \stackrel{o}{}_{3}t \stackrel{1}{t} vp..up \stackrel{f}{A}p \quad "py^{1} 6 Y \stackrel{t}{t}" \stackrel{s}{-s} t \stackrel{d}{-s} t \stackrel{d}{s} t \stackrel{3}{-s} \stackrel{d}{A}y_{1} \stackrel{s}{s} -v \stackrel{f}{-s} t \stackrel{s}{-s} -v \stackrel{f}{-s} \stackrel{f}{-s} -v \stackrel{f}{-s} \stackrel{f}{-s} \stackrel{f}{-s} \stackrel{f}{-s} t \stackrel{f}{-s} \stackrel{f}{-s} t \stackrel{f}{-s} \stackrel{f}{-s}$

 $bpy \, iyr -pr -...!t -up \acute{A}p \, Y \, y"t \, t \, t^{3} \, p \, ...! \, \hat{E}^{a}it^{a}pipi" -! \hat{O}bY \, ^{3}y^{2}p^{1} \, vip. \, s. \, t^{1} \, t" \, ^{a}it^{1}p^{1} \, up \acute{E}t" -" \, t^{1}" -I \, ^{a}i -r^{3}ip" \, z. \, \acute{A}t \, ...! \, itr \, 0" \, 5u + i" \, ps -! \, ...p^{1} \, up \, r^{3} -s \, ps \, t^{1} \, t \, r -" \, t9p" \, p \, \hat{E}^{a}it^{a}pipi \hat{O}t^{11}p^{1} \, ^{a}t^{11} -p^{1} \, ^{a}pip \, t. \, \acute{A}tirti \, 4 \, ^{3}" \, s. \, yp \, 4p \, ^{2}i \, ^{1}rpiv -! \, ...p - uvp. \, y\acute{E}p \, 96 - 6 \, P^{11}t^{1} \, z. \, \acute{A}t \, ...! \, qiy \, uip. \, .^{2}t^{1} \, ...6 -! \, t \, t^{1a}tryp \, y\acute{E}p" \, t" \, ^{3}" \, s. \, t^{a}pi^{2}p" \, t. \, .^{2}It + t^{1} \, ^{a}tir - utt" \, -! \, \acute{A}siy -! \, s. \, t^{2}pi^{2}p" \, t. \, .^{2}I \, ^{2}apip \, p^{a}it. \, .s. \, ti \, ^{2}s \, ^{1}I \, ^{1}p^{1a}tr^{2}I \, s \, ^{1}I \, ^{1}y^{12}t" \, p^{1} \, s. \, t \, ..tv \, ^{3}ry -! \, 6a^{-1}iyr -! \, ut^{0}3t \, ... \, ^{2}t" \, t. \, .^{2}t \, \, \, \hat{E}^{a}it^{a}pip" \, \hat{O}^{1}t^{3}I \, uy \, w^{-1} \, ^{3}J \, uy \, w^{-1} \, s \, ^{1}J^{2}u^{1}b \, t \, ^{3}u^{1}b \, ^{1}U^{1}u^{1}b \, t \, ^{2}u^{1}u^{1}b \, t^{2}u^{1}u^{1}b \, t^{2}u^{1}u^{1}b \, t^{2}u^{1}u^{1}b \, t^{2}u^{1}u^{1}b \, t^{2}u^{1}u^{1}b \, t^{2}u^{1}u^{1}b \, ^{2}u^{1}u^{1}b \,$

L vt1p96—s p etv³. s.p R³t11p Y³. s.yp-r—.¹ys t1pÁp Êt³y" Ô yrp1 ²1-rp. s.—s t t" a1tv-6 S = t r—.¹ys t1p5¹t ³" p p²y²³s t y..²t-yvt..²t6 ½ o³t p¹ at¹¹-p¹ yyrp16—"³s p. s.—s t t" a1tv-t" 3 vp1 s t q^3 ¹rp1 " py-t t¹atryp-yÉp96— 4 a-t o³t ..6—at..¹p1 t" Êpa1t. s.t1Ô" py¹ s—o³t t" Êvp. up1ÔXZ—r³1²—a1pÉ 4Á rl a—s-t vp. up1" t...¹(Z—...v—a1pÉ 41t¹³-²p13 t" v1p. s.t¹s yÁys t. s.—¹6

 L^{1} a 1y. .r.ya py 1 wpqy 1 s ps t^{1} ps n y. .y 12 1p 2 y 4 p 1 . .t.rt 11 31yp 1 a p1p $^{-13}$ rt 11 16 $^{-1}$

- 1. 1. Gestão do fluxo de caixa.
- 2. 2. Gestão de sistemas (incluindo você e o tempo dedicado à família).
- 3. 3. Gestão de pessoal.

L¹ wpqy-ys ps t¹ t¹a tryp-yÉps p¹ " py¹ y" a-t²p..²t¹ ¹6—Át.s.p¹ t r—" aıtt..¹6—s p r—" tıryp-yÉp96—6fl p wpqy-ys ps t s t Át.s.tı á a-t²p..²-4s t r—" ³..yrpı¹t r—" 3^2 1-¹tı w³" p...4¹tzp r-yt..²t4v³..ry...31y-4rwtut4r4.z³vt 3^2 1 ww—

 $-t^{1a}-t^{2}t6e^{3}p^{a}-t^{2}y96-qt^{"}it^{"}^{3}.tips p 0^{a}tis ys p t t+t^{1}^{2}1" wpqy-ys ps t^{1}-y" y^{2}ps p^{1}5^{1}e^{3}py^{1}itr-titi6bt...^{1}-e^{3}t 0^{a}-t y^{11}-e^{3}t "t^{3} apy y...^{12}t^{3}2-t^{1}t t... A At^{3}^{2}p...^{2}-r-"-t^{1}y...s. yrp^{2}-t^{1}p^{a}pi^{2}yi s p26P-t^{a}tirtqt^{3}-e^{3}p...^{2}-t^{1}y...s. yrp^{2}-t^{a}-s-tiyp^{2}15-tpA ttrys-6$

 $L^{23}p^{-"}t..^{2}t4t..r..^{2}t-t\tilde{A}^{3}t-tt^{11}-tt^{1}vp..up.s.-rt..^{2}t..p^{1}st~"y-uptt^{1}sts~3-ptt^{1}p^{-}p...-6P^{-}t^{1}vp..up~^{2}p..^{2}-a^{-}t^{0}st~^{2}1"~4p^{-}t"~sp^{1}upqy-ys~ps~t^{1}t^{1}a^{1}tryp~yfps~p^{1}s~t~^{13}p~3ttp^{4}-\frac{3}{2}tp^{1}upqy-ys~ps~t^{1}6P^{-}t^{1}a^{-}st~"^{2}p..^{2}-t..^{1}y..pi~^{0}3p..^{2}-\tilde{A}t..s.ti~t~r."~tiryp~yfpi6L^{1}upqy-ys~ps~t^{1}s~t~\tilde{A}t..s.p~t~"pi~t^{2}y..v~^{1}6-s~yu^{2}ty^{1}~apip~"^{3}y^{2}p^{1}~at^{11}-p^{1}~^{1}-qit^{23}s-t"~str-ti1..r.yp~st~^{1}t^{3}~"ts-sp~itzty96-6c~^{3}p..^{2}-"t-w-t~A-r1~^{1}t~r-"^{3}..yrpi4..tv-rypi~t~ys~pi~r-"~t^{11}t~"ts-s~p~itzty96-4^{2}p..^{2}-"py^{1}~igry-^{1}ti3~p~Ays~p6Op~"t^{1"}p~"p~.t.yp~^{0}3t~pr-..^{1}t-uty~y~^{0}5^{3}t-p~z+..p~y^{12}p~^{0}3t~^{0}3tiyp~^{2}-t..pi5^{1}t~fp^{3}~^{2}-tp~s~t~qt^{12}5^{1}t-ti~^{0}4ita~y^{2}-y^{11}-apip~^{2}s-11~^{2}ti~^{3}"p~t^{1}atryp~yfp96-^{2}0r..yr~^{2}t"~^{1}t^{3}i~a-..^{2}-1~u+^{2}t^{1}t~upr-^{1}6f~t..w-p~yw-^{1}~^{0}3t~^{1}6-v1..y-^{1}4~"p^{1}~.6-r-..^{1}tv^{3}t"~r-"^{3}~.yrpi5^{1}t~tut^{2}y^{4}p"~t..^{2}t~t^{4}t"~r-..^{1}t^{0}31..ryp4~^{1}t^{3}i~vp..w-^{1}~^{1}6-p"~t..^{2}3^{4}ty^{1}6~P^{3}~^{1}p~r-.^{1}t-w-p~ap^{11}pi~^{3}"~p...p^{a}ti..s.t.s-p~At..s.ti6~Y~t^{1"}-1t~..6-vp..upit"~.ps~p4~^{13}p~rp^{a}prys~ps~t~s~t~r-"^{3}~.yrpi6-"~t-w-tpi36P~y^{11}-..6-^{2}t"~aity-6$

 $L-0" st ^{1}ti" - ^{1}q - ..! p^{a}it.s.y Et ^{1}t At.s.ts - tt ^{1}t st t..^{2}t.s.ti" - ^{1}st "pi"t^{2}y.v^{2}st At" - ^{1}ti ^{2}p..! - q - ..! ^{a}i - tt ^{11}-tt ^{1}o^{3}p..! - q - ..! ^{p^{3}}... - ^{1}6 bpip ^{1}ti" - ^{1}Atis ps tyip" t... ^{2}t iyr - ^{1}4st At" - ^{1}ti ^{1}ti ^{2}p..! - ^{2}st spi ^{o^{3}}p..! - ^{2}st itrtqti 6P" rp ^{1}-1st syiyr ^{3}-spst ^{1}iy... p... rtyip ^{1}4ut ^{o^{3}}t... ^{2}t" t... ^{2}t 4 - ^{o^{3}}t ip ^{2}p 0 spi t itrtqti 6ety st " ^{3}y^{2}p vt... ^{2}t ^{o^{3}}t 0 ^{a}-qit ^{a}-t^{o^{3}}t... ^{6}-0..t" q - ^{"}t ^{123}sp... ^{2}t..t" q - ^{"}t ^{12}it 6$

 $N - x^{-3}y \cdot s - 4^{2} - t \cdot t y 5^{n} t \quad p^{n} q - \frac{1}{4} - \frac{1}{4} p y^{1} 6 g \quad p^{-a} p t^{2} t \quad s t \quad y^{n} \quad 0^{-3} \quad r p^{a} y^{2} p - y^{12} p r - A y^{2} - o^{-3} t \quad p s - t p \quad -z \cdot v \quad s \quad -s \quad y \cdot u t y t - 6 L \quad -3^{2} t p \quad 0 \quad -s \quad -z \quad t^{-12} t t t^{-1} - t y p^{-2} t \cdot t^{-12} \cdot t \quad t^{-13} A t - o^{-3} t \quad t^{-12} \cdot 3 \quad a t - t^{-12} \cdot s \cdot p^{n} \quad t \cdot t^{-12} \cdot t \quad a t t - t^{-12} \cdot a p s - t^{-12} \quad -t^{-12} t^{-12} \cdot t^{-12}$

 $t^{11}t \ wyp^2 - rit^1rt..^2t \ 0 - \frac{1}{2}y^{12}t$ " pst $t..^1y..$ -pirpyr-6

Inicio

Como superar obstáculos

 $M_{t^{1"}}$ — 0 ^{3}t 1 $^{a}t^{11}$ — 1 ^{2}t ..up" $t^{123}s$ ^{5}s — t ^{1}t ^{4}t ^{4}t ^{5}t ^{5}s — ^{5}t ^{5}t ^{1}t ^{2}t ..up" $t^{123}s$ ^{5}s — ^{5}t ^{4}t ^{1}t ^{2}t ..up ^{1}t ^{2}t ..up ^{2}t $^{$

- 1. Medo.
- 2. Ceticismo.
- 3. Preguiça.
- 4. Maus hábitos.
- 5. Arrogância.

 $dp \not E - .ā? 6e^{3a}tipi - "ts - st^a tistisy..utyi - 6Z^3..rp t..r - .^2ity p - v^30" o^3t v - \frac{12}{p^{11}}t itp - "t..^2t st^a tistisy..utyi - 6P t" ^2 - sp p "y..up \not Ays p ..^3..rp t..r - .^2ity ^3" p ^a t ^{11} - p iyrp ^ o ^3t ..^3..rp ^2y \not At ^{11}t ^a tisys - sy..utyi - 6Y p ^1 t..r - .^2ity ^3" p ^a - 196 - st v t..^2t ^a - qit ^ o ^3t ..^3..rp ^a tist ^ 3 ^ 3" ^2 - \frac{12}{6} - 66y. \not At ^ 12y.s. - 6$

a "ts—st atisti sy..utyi—0 itp-6f—s—" 3. s.—²t" 6Y t 1" —1—1 iyr—16Y p 1—a1—q t" p..6—t 123 ...—" ts—4t 123 ..p" p..tyip s t—ys pi r—" p 1 atis p 16fl p" p..tyip s t—ys pi r—" —uprp 11—o 3 t—ipÉp s yitit...9p ..p Áys p s p vt...²t 6 T 1—1 ti Át a pi p o 3 p—o 3 ti r—y p 4 ..6—p a t..p 1 a pi p —s y..utyi—6 L—a iy..rya p—s yitit...9p t...²it 3" p a t 11—p iyr p t—3²ip a—qit t 123 t" r—" —t—p 1—ys p" r—" t 11t "ts—6

 $Z6-u_3..ps\ p\ t_1ps-t"\ ^2t_1"\ ts-6fl\ prty^2_3\acute{A}t-^1t_1\ ^3"\ r-\acute{A}p_1s\ t\ ^0^3p..s.-^1t\ ^2_1p^2p\ s\ t\ s\ y..uty_1-6h-r_1\ py..s.p\ ^a-s-t\ ^1t_1\ _1yr-6e-"\ ^{-1\ ^2-s-1}ut_13y^1\ t"\ p-v^3"\ p^1\ ry_1r^3..^{12}_4..ryp^1\ t\ r-\acute{A}p_1s\ t^1\ t"\ ^{-3}^2_1p^16\ g\ "p\ p"\ yvp\ s\ t\ "y..up\ t^{1a}-\frac{1}{p}\ 0\ t..ut_1"\ ty_1p\ s\ t\ ^3"\ ^a_1-.^{2-s-1}_1-c^{1s}_1-c^{1$

r—tt.s.—6c $^3p.s.$ — t^3 Atz— $1p.v^3t4..6—<math>t^3z$ —4s t^{1} " py—6

Y t^3 apy $iyr-t..^2t.s.yp$ p^1 $u-qyp^1$ $it-p^2yAp^1$ p-s $y..utyr-6ÂL-v^3$ " p^1 at $^{11}-p^1$ $^{2}1$ " apA+s t $r-qip6L-v^3$ " p^1 at $^{11}-p^1$ $^{2}1$ " apA+s t at is y..utyr-6L" qp^1 $^{1}6-u-qyp$ ^{1}Q s yEyp6e ^{3}p $^{1}-^{3}96-^{a}pip$ p u-qyp s t at is t is y..utyr-tip 3 " $^{a}t^{o}$ $^{3}t...At$ ^{1}t

Êet Árl -s-typ 1y^lr-+ a 1t-r³ a p96-66r-" trt rts-Ô

 $fl\ ^a-t\ y^{11}-^{o\ 3}t\ ^{-1}\ qp.\ r.^{-1}\ pr.^{-1}t-up"\ y.\ yrypi\ -ug\ qy^2-s\ p\ ^a-^{3}a\ p.\ gp\ s\ t^1s\ t\ p$ $z^3At..^{23}s\ t6et\ A-r1\ r-^{"}\ t9pi\ z-At"\ 4^1ti3\ igry-^1ti\ iyr-6Z6-A-^3\ "\ t\ t^{12}t.\ s.\ ti\ ^{1}-qit$ $y^{11}-^{"}\ p^1\ us\ ^3\ "\ p\ vip.\ s.\ t\ s\ yutit.\ gp\ t.\ ^{2}t\ a\ t^{11}-p^{1\ o\ 3}t\ r-^{"}\ t9p"\ p\ ^{a\ -3}a\ pi\ p-^{1}A:\ p.\ .^{1}$ $t\ p^{1\ o\ 3}t\ r-^{"}\ t9p"\ p^{-1}B:\ 6g\ "\ p\ s\ yutit.\ gp\ p^a\ itrysAt-6$

 $OyE^{1}t \circ {}^{3}t \circ {}^{3}t \circ {}^{3}" s \stackrel{1}{-} p^{11} \stackrel{"}{-} q_{1} \stackrel{1}{-} s \stackrel{"}{-} {}^{3}.s. -0 \stackrel{a}{-} sti s \stackrel{1}{-} z^{3}i \stackrel{1}{-} r \stackrel{"}{-} a \stackrel{12}{-} 16L$ $p^{o} \stackrel{3}{y}^{l}y96 \stackrel{s}{-} p \ Tup \ st \ Y \ p. \ up^{22}p...0r \stackrel{l}{-} !ys \ tips \ p \ {}^{3}" \ p \ s \ p^{1} " \ py - tt^{1} \ a \ truy. \ r.up^{1} \ st \ \stackrel{2}{-} s \stackrel{1}{-} 1 \stackrel{1}{-} truy. \ r.up^{1} \ st \ \stackrel{2}{-} s \stackrel{1}{-} 1 \stackrel{1}{-} truy. \ r.up^{1} \ st \ \stackrel{2}{-} s \stackrel{1}{-} 1 \stackrel{1}{-} truy. \ r.up^{1} \ st \ f \ p \stackrel{1}{-} truy. \ r.up^{1} \ st \ f \ p \stackrel{1}{-} truy. \ r.up^{2} \ p \ s \ p \stackrel{1}{-} truy. \ r.up^{2} \ p \ s \ p \ r.up^{2} \ p \ r.up^{2} \ p \ s \ t \ p \ p \ r.up^{2} \ p \ s \ p \ r.up^{2} \ p \ r.up^{2} \ p \ s \ t \ r.up^{2} \ p \ r.up^{2} \ r.up^{2}$

 $Y p^{1-1}t ...6 - \frac{2}{2}y A t_1 " \frac{3}{2}y^2 - \frac{2}{2}t " \frac{a-a}{t-p} ut... \frac{2}{t} - \frac{3}{2} \frac{1}{t} e^{3}y^{1}t_1 p^{a} - \frac{1}{t}... \frac{2}{p_1} 5^{1}t " py^{1} rts - \frac{1}{t} N - \frac{a-1}{t} - \frac{1}{t} p_1 p_2 p_3 p_4 rts - \frac{1}{t} p_2 p_3 p_4 rts - \frac{1}{t} p_3 p_4 rts - \frac{1}{t} p_4 p_5 p_5 r - \frac{1}{t} p_$

 $Y t^3 a p y^a - q i t ... 6 - i t \acute{E}... p s p 6 P - t ^1 y ^n a - t ^1 ^n t ... ^2 t t \acute{A} y^2 p \acute{A} p - p ^{113} ... ^2 - 4 i t r ^3 ^1 p ... s - 5 t p s y ^1 r ^3 ^2 y 5 - 6$

 $bpy \, \iota yr - a - \iota - \frac{3}{2} \iota - ps - \iota tr - \frac{n}{2} t . \, s. \, p Ap \, o \, ^3t \, t \, ^3 \, a \, t \, . \, ^1p^{11}t \, r - \frac{n}{2} - \frac{3}{2} \, ^n \, ^2t Ap \, . \, . -6 \hat{E}R - \frac{12}{2} s - f \, t \, \tilde{A}p^1 \, t \, s - \frac{1}{2} \iota Ap \, . \, . - \frac{1}{2} \iota Ap \, . \, - \frac{1}{2} \iota Ap$

á $P+^{1}v-^{12}p$ " statistiKá ativ $^{3}..^{2}ty6$

3" uprw—s t $\stackrel{3}{=}$ É t" ry" p s t-p¹6R t..²t o³t ¹t -p" ³ıyp o³p. s.——t" aıtvps—s – pı" pÉO" tııp —²ı- $\frac{a}{-1}$ Áy..²t rt..²pÁ ¹6

bpy 1yr-r...²y. .³. $-\frac{3}{2}$ $t\tilde{A}^a$ -yrp. s. -6

 $P + up + Ap r - ...^{12}p..^{2}t "t..^{2}t r - "Yy"t t r - "yv - o^{3}t p "py + ip + Eb - s p up - 2p s t$ $^{13}rt^{11} - uy..p..rtyt - tip o^{3}t p "py + iyp s p^{1} at^{11} - p^{1} q^{3} rp + Ap r tv^{3}ip..9p s t "py^{1}6 + EL^{1} at^{11} - p^{1} 2l " 2p..^{2} - "ts - s t at is ti o^{3}t t - p^{1} at is t " + O4r - 123" p + Ap s y + Et i6$

 $bpy \ iyr - r - \frac{123}{} "p Ap \ r - \frac{.2}{.2} pi \ ^apip \ Y \ y"t \ t \ ^apip "y" \ wy^{12} 3iyp^1 \ s \ t \ ^{13}p^1 \ Appvt...^1 \ p - f \ t Ap^16 \ Eet \ A \ r^1 \ ^{o 3}ti \ itp - "t...^2 t \ p^a it. \ s.ti \ r - "ys \ pi \ r - " - iy^1r - 4r - "p^1 \ ^atis \ p^1 \ t \ r - " - 1 \ uprp^{11} \ _{14} Ag \ ^apip \ ep... L..^2 ... y - t \ Ay^1y^2t - i - p" - 6a \ i - p" - 0 \ ^3 "p \ vip. \ s.t \ wy^{12} 3iyp \ s \ t \ vt...^2 t \ r - ipz \ _{1p} \ ^{o 3}t \ _{-a^2 \ _{3}} \ ^{a} - t \ _{-3}^{3} \ ^{2}pi4^1pqt. \ s. - o^3t \ ... 6 - up Ayp \ t^{1a}tip... 9p \ s \ t \ ^{13}rt^{11} - r - ...^2 ip \ p \ _{13} \ ^{a}tiy \ _{13} \ sp \ s \ t \ s - y... y" \ yv - 6P + t^{1} \ ^{a}itutiypp" " - itti \ p \ it... s \ ti5^1t6fl \ ^{3} "p \ wy^{12} 3iyp \ y...^{1a}yips - ip \ ^{o 3}t \ "titrt \ ^{1}ti \ t^{123}s \ ps \ pJ \ r - ...^{23}s - 4 ... 6 - s \ ty Ap \ s \ t \ ^{1}ti \ ^{3} "p \ ^{2}i3vyrp \ s \ tii - ^{2}p \ "yy^2pi6P + t - t Apip" \ ^{3}" \ rw^{3}t \ ... - ^{2}ip^1tyi - 6g \ "uprp^{11} - 4^1t \ ^{o 3}y^1tit " \ (btis \ tip" \ 6P...^{2}6 \ 4r - " - 0 \ ^{o 3}t \ _{1}^{2}t Ap ... - 1 \ _{ys} \ p" \ r - " - uprp^{11} - KP + t^{1} \ py. \ s.p \ viy^2p" \ 1 \ Wt" \ qit 5^1t \ s - i \ _{p}" - @$

 \hat{Y} y"t t t 3 $\frac{-3}{4}$ y" $\frac{-1}{2}$ t 12 p wy^{12} 31yp " 3 y 2 p 1 Át Ét 1 6b py 1yr $\frac{-1}{2}$ t " a 1t 1 1t a t 2 yp 0 3 p. s. $^-$ t 12 pÁp t... 2 1p. s. -t " 3 " v1p. s. t ...tv3ry -t 1yrpÁp ...t1Á $\frac{1}{2}$ 6Ot a -y 1 0 3 t 2 y. up t 123 s ps -23 s -t t1p a t vp1 $\frac{-3}{2}$ p1vp14t -t ... $\frac{1}{2}$ r ... 2 pÁp p wy^{12} 31yp6f -s p Át É 0 3 t 1 t ... 2 yp " ts -s t r $^-$ t 2 t1 3 " t11 -4 -3 s t a t 1s t1 s y. uty1 -4t +t ... 1 r -2pÁp p wy^{12} 31yp6P -p -ut s pÁp 1 t 1 9p4 +1" q1pÁp5ut 0 3 t 1 t" a 1t 1 2 dt 2 1p. 1 1u 1 " p1 3 " p a 11s p 1 1y. 1 2. r. r. ty1p t " 3 " vp. 1 2 vp. 1 3" p 1 4 t1 2 4 t " py 1 1 vp. 1 2 vp. 1 4 t " py 1 1 vp. 1 5 vp. 1 5 vp. 1 6 b py 1yr 1 7 pqyp 0 3 t 1 7 t 1 1 uprp 1 1 vp. 1 2 pyp " py 1 1 v 1 2 t 1 2 py 1 2 vp. 1 4 t 1 4 vp. 1 5 vp. 1 5

 $t^{1a}ti^{2}-6Z6-0 \circ^{3}t \ t+\epsilon \circ^{3}y^{1}t^{11}t \ ^{a}tis\ ti\int p^{a}t..p^{1} \ ^{1}pqyp \ \circ^{3}t" \ t+\epsilon \ tip\ t\ r-"-t+\epsilon prty^{2}piyp\ p\ ^{a}tis\ p6P+\epsilon \ ^{a}tvpiyp\ ^{3}"\ p\ ^{a}tis\ p\ t\ p\ ^{2}ip..^{1}u+"\ piyp\ t"\ ^{3}"\ vp..w-6T^{11}-0 \circ^{3}t -2+.p\acute{A}p\ ^{3}"\ \acute{A}t..rts-t+t-1-3^{2}i-1^{4}a^{4}tis\ ts-t+^{1}6L\ wy^{12}3iyp\ -ut\ s\ p\acute{A}p\ r-tpvt"\ ^{a}pip\ p\acute{A}p...p\acute{A}p"\ 6\reffl\ ^{a}-t\ y^{11}-0\ ^{3}t\ v-\frac{12}{2}p..^{2}-s-1-^{2}t\acute{A}p...^{1}6P+t^{4}a^{4}tvpip"\ ^{3}"\ vip.\ s.t\ uprp^{11}-t-^{2}ip..^{1}u+"\ pip"\ t''\ ^{3}"\ p\ vip.\ s.t\ p^{2}ip96-2^{3}iZ^{2}yrp\ ^{o\ 3}t-ut\ ^{1}it.\ s.t\ "\ yu5t^{1}\reftl\ \acute{O}bi-\acute{A}p\acute{A}t-"\ t..^{2}t^{4}p^{1}\ ^{a}p-p\acute{A}ip^{1}\ ^{o\ 3}t\ "\ py^{1}\ ^{1}yv..yuyrp"\ ^{a}pip\ "\ y''\ ...^{1}syp^{1}s\ t\ w-st$

 $fl\ r_{\ }^{-}p.\ s.pi\ s.t\ qyryr+^2pI\ p^{1\ o\ 3}ts\ p^1\ u-tp"\ ^api^2t\ s_{\ }^{-}t\ t^3\ p^ait.\ s.y\acute{p}s-6Wt"\ qi-o\ ^3t\ t-p^1\ p^3"\ t..^2p\acute{A}p"\ "y..up\ s\ t^2ti"\ y..p96_s\ t\ p^ait.\ s.ti6\ Z6_p\ s\ y"\ y..^3\ p"\ (f\ p"\ q0"\ s\ y^{11}t\ o\ ^3t\ ..^3...rp\ t..r_{\ }^2ity\ ^3"\ z_vps\ -t\ s\ t\ v_ut\ o\ ^3t\ ..^3...rp\ ^2y\acute{A}t\ ^{11}t\ ^atis\ ys-3"\ p\ q_p6btis\ ti\ ^3"\ p\ q_p\ ^3\ ^3"\ ^2_t..ty_{\ }^1ti\acute{A}t\ s\ t\ y..^{1a}yip96_p\ -p\ ^1z\ vps\ -tt\ ^1s\ t\ v_tt\ ^apip\ ^1tit"\ "t-w\ -ut\ ^14\ ^aip\ ^2yrpit"\ "py^14t\ ^{123}s\ pit"\ "py^16T^{11}_0\ -o\ ^3t\ -p\ ^atiut\ yy-p\ bpip\ -p\ ^1\acute{A}t..rts\ -ut\ ^14\ -uprp\ ^{11}_1\ 6_3"\ p\ y..^{1a}yip96_6bpip\ -p\ ^atis\ ts\ -ut\ ^14\ -uprp\ ^{11}_0\ ^3"\ p\ s\ tii\ ^2p6$

Ny²p. s. — Uw. . O6d—r"tut—tıI Êe t" ^aıt ²t . .²ty ²ıp. .¹u-t" pı rps p uprp¹¹—t" ³" p — a 1²³ . .ys ps tÔ

y. $At^{12}y$ " $t...^{2}$ — $^{1}6L$ a $iy...xy^{a}p$ — ^{a}pB — o ^{3}t ^{-4}Ap ^{2}H . s— 1 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 $^$

 $P + t^{1} a_{1} - r^{3} ip^{n} t^{1} t^{3} t^{2} - ...^{13} - 2 + t^{1} iy. p. .r. t y_{1} - \frac{3}{3} t^{1} t^{3} t^{2} - ...^{2} ps - t t^{1} - \frac{3}{3} t^{3} t^{3} t^{2} - t t^{1} t^{2} + t^{1} t^{2} t^$

 $Z6-"tt..^2t.s.p"p-6fl^a_1-\acute{A}p\acute{A}t-"t..^2t^3"a_{-1}^2l_3y-"t-w+s-o^3t-sp"0sypsp^a_{-1}^3p-96-4"p^1_y^{11}-0p^a_p\acute{A}_{-1}^4p..^2t6g"a_{-1}^2l_3y-tv^3_1-0"t-w+s-o^3t..t..w^3"a_{-1}^2l_3y-6fl^3"v_1p..st^a_{-1}^2l_3y-a_{pip}^a_{p$

 $f \stackrel{"}{w} \stackrel{"}{p}^1 Ps \stackrel{j}{y}^1 \dots ... 6 - t^{12}p \stackrel{f}{A}p \ t^{o \ 3} y \cancel{y} q \imath ps - 6 P^{12}p \stackrel{f}{A}p \ u \cdot rps - 6 M - R p^2 t^1 \ ... 6 - t^{12}p \stackrel{f}{A}p \ t^{o \ 3} y \cancel{y} q \imath ps - 6 P^{12}p \stackrel{f}{A}p \ u \cdot rps - 6 P^{12}p \stackrel{f}{A}p \ u \cdot$

et Ar1 —s typ a tis ti $4a_1$ — r^3 it $p^{-1}tv^3$ ip. .9p6 et a tis ti —t. . $up^{0.3}trt4a_1$ — r^3 it $p^{-1}tv^3$ ip. .9p6 bi — r^3 it p^a —yrp9 $5t^1$ to 3 yyqips p^16 et $Ar1^{-2}t$ " " py^1 s t AD p. ... 1 t t^{12} 3 p^a pA -tps —t" p^{113} " yı iy 1r — 14 ... 6—" 3 s t6 bi — 3 it $p^{-1}tv^3$ ip. .9p4" p^1 r —" trt rts —t N—" trt p u — 1 " p^1 p^1 p^2 p^3 p^4 ... p^4 p^4

 $Oyv = \frac{2^3 s}{3^3} - y^{11} - 4ry^2 p. s. = \frac{1}{2} t \tilde{A} p. .. \frac{1}{2} t Q p. .f p_1 "t. . \frac{2}{5} ... 4^a - t^{0.3} t p^3 "t. . \frac{2}{5} p_1 p_1 r - \frac{3}{5} ... p_1 p_2 r - \frac{3}{5} ... p_2 r + \frac{1}{5} p_2 r + \frac{1}{5} p_3 r + \frac{1}{5} p_4 r + \frac{1}{5} p_5 r + \frac{1}{5}$

" $^3y^2p\ y...^{12}\iota^396-6L$ " p^2t " $^32yrp\ s-^a\iota y$ " $ty\iota-v\iota p^3\ \iota t\ ^1$ —Át $6Y\ p^1\ p^3$ " $t..^2p\iota\ p\ r-^3..p\ s\ t$ $p^2y^4-^10^3$ " $z\cdot v-s\ t\ p^2y^{23}s\ t6P$ Äyv $t\ vp\iota\iota p^4a\ pryl..ryp\ t\ \iota t\ ^1y^{12}l..ryp\ p..^2t\ -uprp^{11}-6a\ ^1$ $^at\iota s\ ts-^ut\ ^1\ t$ A 2p " $-uprp^{11}-^6P$ $-uprp^{11}-^2\iota p..^1u-^u$ " $p\ ^at\iota s\ ts-^ut\ ^1\ t$ " Å $^t..rts-^ut\ ^1$ 4 " 4

 $N = 3 \text{ s y}^{11}t t = 3^{2}ip - rp^{1}y6 - 4 - r0^{2}yr - 0 \text{ At is ps tyip } t..^{2}t = 3 \text{ p } vp-y..up$ $at^{11}y = y^{12}p6f - s = 1..3^{1} \text{ a pitrt } = 1 \text{ r} - p \text{ vp-y..up } at^{11}y = y^{12}p = 0^{3}p.s. - s - t = p$ $s 6 \text{ As } p = s - p = ... - 11 - 1 \text{ a } t..^{1}p = t..^{2} - 16$

g " p t " a ı t ¹ p ı pı " pr l ³ ² yr p s yÁ³ -v -³ ..pr y -.p -" t ..²t ³ " p ..6..r.y -- s t ² t -t Áy¹ 6 - " -¹² ı p . s ... -a t ¹ ¹ -p ¹ v ı y a ps p ¹ 6 a p ..6..r.y -u y s yÁ³ -v ps -- t " ut Át ı t yı -6 a ¹ r p ¹ -¹ s t v ı y a t p ³ " t ..² p ı p " qt " r -" -p ¹ Át . s p ¹ s -- " t s yr p " t ..² -p ..³ ..r.yps -6

 $L "py typ s p^{1} a t^{11} - p^{1} 0 a - q_{1}t a - t^{0} 3t o^{3} p. s. - t^{2} t^{2} p^{2} p s t y. A t^{12} y_{1} 4 - t^{3} 3. s. - t^{12} 3 ruty - s t \hat{E}^{a} t^{11} y" y^{12} p^{1} \hat{O} o^{3} t r - t_{1}t" v_{1} y^{2} p. s. - \hat{E}^{a} r 0^{3} t^{12} 3 rpy. s. - \hat{G}^{b} \hat{E}^{a} r 0$

P": PHA43" p": yv-rwp" ps -dyrwpis u y s t M 12 ... p bw t. yà a pip Áy 1y 2pi "y. up" 3-uti t t 36P-t t 12 pÁp y" a i t 11 y ... ps -r " -o 3 t 22. up" -l ut y² -a -t " t y -s t p95t 1 t y" 3Áty 16a 1 a i t 9 l s -l y" 3Áty 1 t" bw t. yà t 12 pÁp" s t a i y" ys -l 6bp 11 p" -l s -y 1 s yp 1" -l 2i p. s. -5 ut -o 3 t r ... 1 ys t i 3Áp" -l tÁrt -t .. 2t 1 -a -t 23 ... ys ps t 1 s t v t i p96 -s t u 3Á -s t r pyÁp t s t Áp -i y Íp96 -s t r pa y² p -6

 $O^{3}p^{1} t^{n} p.p^{1} st^{a} y^{1} - r + tt^{2} + yv^{-3} sy ft.s. -o^{3}t ^{n}t^{3}p^{n}yv - yv.up A - 2ps - p^{2}t^{3} 6 Wyv^{3}tyy^{n}tsyp^{2}p^{n}t..^{2}t^{a}ptp t + p ty^{n}st^{1}pqtt -o^{3}t - r + tttp6f^{3}s - o^{3}t t + sy^{1}t + t + y + v^{3}t + tp + y^{3}t^{2} + ttp + y^{3}t^{2} + ttp + v^{3}t^{2} + t$

 $btiv^{3}..^{2}ty\ p\ dyrwpis\ ^{1}t\ -\cancel{AyE}y..w\ -tip\ ^{3}"\ y.\ \cancel{At}^{12}ys\ -46d\ yrwpis\ it^{1a}\ -.s.\ t^{3}\ \cancel{\hat{E}}.6- \cancel{\hat{Q}}$ $c\ ^{3}p..s.\ -t^{3}\ -ut\ ^{a}tiv^{3}..^{2}ty\ ^{a}\ -t^{0}\ ^{3}t\ ^{4}t..^{2}6\ -4\ ut\ s\ p\cancel{Ap}\ -\frac{3}{4}\cancel{ys}\ -\frac{1}{4}"\ t^{3}\ p"\ yv\ -a\ pi^{2}y^{3}\ ^{a}pip\ p$ $s\ tut..^{1}y\cancel{Ap}\ t\ ^{1}y"\ ^{a}\ +t"\ t..^{2}t\ s\ y^{11}t\ ^{o\ ^{3}}t\ ^{a}itutiyp\ ^{a}i\ -r^{3}ipi\ ^{3}"\ ^{a}\ -\frac{3}{4}r\ --"\ py^{1}6$

a "tirps—y"—qyy31y—st bw t.yÁ ît itr³ati—³ $t4^a$ —t Á $\frac{2}{p}$ st ?HC4 p^o ³ t—p ato³ t.p ³.ys ps t t 12pÁp it.s.—p-g vps p a—g e,? "y—"t... 1py i á g e, AD" y—... 1" t 1t s t y. Át i... 6e t 3 Áp—t p-tp. 9pÁp 4t" ?HD4g e, HD" y-6f 3s—g0 3t dyrwpis 2 tiyp a itry 1g0 s—g1 s pi 3" g1 t... 2g1 ps g2 s t g2 e, D" y—g2 tiyp s g3 s g4 dyrwpis g4 py g5 s g6 g7 s g6 dyrwpis s g7 log g8 s g9 s g1 d g9 s g9

a itr^3 —s t dyrwpis ...6—" t $^{13}i^aitt$...s. t^36 fl —rwp" ps — $\hat{E}it$ " $-t^1$ —s — r—" aips — $\hat{O}t$ pu t^2p p 2 —s $^{-1}6$ e 6— $t^{11}p^1$ s 6Åys p^1 $^{-0}3t$ p $^2ip^ap$ —wp" 6 a $^{-a}t^{11}y$ " y^1 " — vp...w— 3 t atis t $^35^1t$ 3 " p rwp...t s t $^{-y}qti^2p96$ —6

 $c\ ^3ti - it^{11}p^{-2}pi\ ^{o3}t\ ^{1}6 - t^{11}p^{1}\ s\ 6\acute{A}ys\ p^{1}\ t\ t^{11}t\ rt^{2}yry^{1}" - ^{o3}t\ "p..^{2}1"\ "^{3}y^{2}p^{1}\ ^{a}t^{11} - p^{1}\ .p\ ^{a}-qit\acute{E}p\acute{A}r - iit\ .s. - p^{2}i3^{1}\ s\ p\ ^{1}tv^{3}ip\ .9p6a\ "^{3}\ .s. - itp-t^{12}3\ p^{2}t^{1a}tip\ .s. - o^{3}t\ \acute{A}r^{1}\ t\ .iy^{o}\ ^{3}t9p6e\ 3\ p^{1}\ s\ 6\acute{A}ys\ p^{1}\ "p..^{2}1"\ p^{1}\ ^{a}t^{11} - p^{1}\ .p\ ^{a}-qit\acute{E}p6P4r - "-3g\ s\ y^{11}t^{2}$ $^{1}pyi\ s\ p\ N - iiys\ p\ s\ - \frac{1}{4}dp^{2} - \frac{1}{4}0\ ^{2}tr\ .yrp\ "t\ .^{2}t\ igry\ 6Z\ 6 - it^{o}\ ^{3}ti\ "\ ^{3}y^{2}p\ y.\ .^{12}i^{3}96 - 4"\ p^{1}\ p^{1}$ $s\ 6\acute{A}ys\ p^{1}\ ^{1}6 - 3\ "\ - q^{12}3r^{3} - apip\ "\ ^{3}y^{2}p\ vt\ .^{2}t6$

 \hat{E} L rwpÅt s t 1 t 3 13 rt 11 —t 12 3 ...t ...6—o 3 tı— \hat{Q} ts yÉyp a py ıyr—6

 $P^{3} \ ^{2}p \ ^{"}q0 \ ^{"} ..6 - t^{12} \ ^{3}p \ ^{"}y \ ^{s}t \ r - ... \ ^{1}t^{2}p^{1} \ \acute{A}p^{1} - 1 \ ^{1}p .. \ ^{2}3^{1}y - 14^{a}i - r^{3}i - 1t \ ^{"}a_{1}t \ ^{3} \ ^{"}q - " \ ^{"}ps \ ^{"}y .. \ ^{1^{2}i}ps - t \ ^{s}t \ y \ ^{"}3 \acute{A}t y^{1} \ ^{o}3^{t}t \ r - ... \ ^{1}t^{2}t \ ^{-1}\acute{A}p^{1} - 16 \ ^{p}p - t .. \ ^{2}ipi \ ^{3} \ ^{"}q - "$

fl y^{11} 0^3t $\overset{\circ}{}$ t^3 apy tyr 0^3t $typs yft <math>t^{0^3}p$. s. -tp pAp $\hat{E}L$ rupAt s t t^3

 $P" \quad \text{utAtityn} -s \ t \ ? H F 4 \ t ^3 p . . ^2 - t^1 r \text{itA} - t^{12} t \quad \text{yA} - 4 - " \ t^{1"} - p" \ yv - t \quad t^3 \\ ^a p^{11} p" \quad ^{-1} \ ^a t - " \ t^{1"} \quad ^{-a} \quad ^{-12} - s \ t \quad vp^1 - y . \ p \ t^4 s \ t \quad up^2 - 4 - ^a \text{it} 9 - s - r - " \ q^{3 \ 12} 2 \text{it} - ^{13} q y p \\ r t \text{it} p \ s \ t \ ? D \quad 6Z - \cancel{A} p" \ t . . ^2 t 4 - ^a t^{11} y" \ y^{12} p^{-1} t \quad ^{a} \text{it} - r^{3 \ a} \quad ^{3} t \quad ^{1} t \quad ^{o} \ ^{3} t y \cancel{A} \quad ^{3} 6 P^{3} \quad ^{1} - \text{it} y \quad ^{a} - t^{o} \ ^{3} t \\ t" \quad \text{zp. . } t \text{yu} - s \ t^{11} t \quad " \ t^{1"} \quad - p . \quad . \quad ^{4} \quad ^{a} \text{it} 9 - s \quad p^{o} \ ^{3} t - p^{1} p 9 5 t^{1} s \quad p \quad ^{a} t^{o} \ ^{3} t . . p \ t \quad ^{a} \text{it} \quad ^{1} p \quad ^{a} t^{2} t - 2 t \text{it} p \\ \text{zs. } \cancel{A} p \quad \text{yp} \quad g \ e , \ B \ r p s \ p \quad ^{3} \quad p 6 P \quad ^{a} \text{it} 9 - s \quad p \quad vp^{1} - y . \ p \ s \ t \quad ^{4} t \text{i} 3 \quad r \quad . \quad ^{2} y . \quad ^{3} p \text{i} \quad p^{3} \quad \text{i} \quad . \quad ^{2} p . \ s \quad ^{4^{1}} t - ^{o} \ ^{3} t \quad ^{3} p" \ yv - s \ y \not E u + \quad ^{4} t \text{is} \ p s \ t \ 6$

 $P" \ \hat{A}t \ \hat{E}s \ t \ p. p-y^{l}p_{1}4 - \frac{1}{a}t^{1l}y" \ y^{l2}p^{l} \ utrwp" \ ^{l3}p^{l} " \ t...^{2}t^{l}6et \ p" \ py-typ \ s \ p^{l} \ ^{a}t^{ll} - p^{l} \ t...^{2}t. \ s.t^{ll}t \ r-"-" - 3" \ p - ts \ t" \ s \ t \ \hat{E}^{l2} - a\hat{O} \ u^{3} ... \ ry-... p \ ... \frac{1}{a}y. \ \hat{A}t^{l2}y" \ t...^{2} - l \ t" \ p95t^{l} \ up \ At \ typ \ " \ py^{l} \ vt...^{2}t \ y. \ \hat{A}t^{l2}y. \ s.--a \ p_{l}p \ vp... up_{l} \ s--a \ t_{l}p_{l}p \ ... \ s--a \ p_{l}p \ vp... \$

 $b - t y^{11} - 4^{1}t$ at $0 \ 3t - \frac{3}{9} - at \ ^{11} - p^{1} \ ^{a}tt - r^{3} \ ^{a}ps \ p^{1} \ r^{-} \ ^{a} - \frac{1}{E}Z 6 - o \ ^{3}t \ ^{-} \hat{O}t$ Át És $t \ ^{a}t \dots ^{1}pt \dots ^{0} \dots ^{0}s \ t \ ^{0}s \ t \ ^{1}t \ ^{1}pt \ ^{0}s \ t \ ^{1}s \ ^{1}p \ ^{1}pt \ ^{1}pt \ ^{1}pt \ ^{1}t \ ^{1}t$

 $dp\acute{E}b-...B6bitv^{3}y9p6bt^{11}-p^{1}-r^{3}apsp^{1} ^{1}6-4r-"ut^{0} ^{3}1..ryp4^{a}itv^{3}y9-\frac{1}{p}^{1}4^{2}-s-\frac{1}{p}^{4}1..ryp4^{a}itv^{3}y9-\frac{1}{p}^{4}1..ryp4^{a}itv^{3}y9-\frac{1}{p}^{4}1..ryp4^{a}itv^{3}y9-\frac{1}{p}^{4}1..ryp4^{a}itv^{3}y9-\frac{1}{p}^{4}1..ryp4^{a}itv^{3}y9-\frac{1}{p}^{4}1..ryp4^{a}itv^{3}y9-\frac{1}{p}^{4}1..ryp4^{a}itv^{3}y9-\frac{1}{p}^{4}1..ryp4^{a}itv^{3}y9-\frac{1}{p}^{4}1..ryp4^{a}itv^{3}y9-\frac{1}{p}^{4}1..ryp4^{a}y9-\frac{1}{p}^{4}1..ryp4^{a}1..ryp4^{a}1..ryp4^{a}1..ryp4^{a}1..ryp4^{a}1..ryp4^{a}1..ryp4^{a$

 $\hat{E}bt^{11} - p^{1} vp..p..ry - p^{1} p^{1} 16 - "3^{1} \hat{Q}t s y \hat{E}yp "y..up "6t6 N - ...^{23}s - 4^{2}s - 1 ... 3^{1} 2t " - 1 - s t^{1}tz - s t^{a} - 1^{13}yi r - y^{1}p^{1} qt - p^{1}4 ... \hat{A}p^{1} - 3 t "a - vp..^{2}t^{1}6bpip "p..^{2}ti t^{11}p t " - 96 - s t s t^{1}tz - 1 - q r - ...^{2}i - t 4 " ^{3}y^{2}p^{1} \hat{A}t \hat{E}t^{1} - 1 ^{a}py^{1} t..r - ...^{2}ip" u t "p^{1} s t ^{13}aiyi t^{11}t ^{1}t...^{2}y" t...^{2}r - "r^{3}-ap6$

 $Z_{6} t_{1}p^{"} ^{2}p..^{2}p^{1}a_{p}pA_{1}p^{1}4^{"}p^{1}-^{1}t..^{2}y^{"}t..^{2}str^{3}a_{p}o^{3}tp^{1}pr-^{"}a_{p}..upAp4-^{o^{3}}t$ " $tstyApApa^{-1}t^{11}-6$

a $it\hat{A}ti^{1}$ s p riyp96 s $t^{11}t^{-1}t$. ^{2}y " t. 2 s t r^{3} a p tipI $\hat{E}e$ priyiyr—" y. up $\hat{A}ys$ p

 $bpyiyr - a_1 - yqyp \circ 3t t s y^{11}t^{11}t \hat{Z} 6 - s 3 apip r - aipi \hat{C} 6$

Zp $rp^{1}p$ st "y..up up" 2yp st Átis ps t4 t $^{1}r^{3}$ ^{2}p Áp y^{11} —p 2 - ^{5}p w- ^{1}p 6 y $^{1}y^{1}$ - 0 ^{3}t ^{1}yp 0 ^{3}t ^{1}t 3 ^{1}uy - ^{1}s $y^{11}t$ ^{11}t " I $\hat{E}N$ —" -a— 11 —r—" a ^{1}pi y^{11} –I $\hat{O}P$ -t r—. ^{1}ys 1 1 2 5

 $\hat{E}Z 6 - s \, 3 \, ^{a}p_{1}p \, r - ^{a} \, ^{a}p_{1}\hat{O}^{2}p \, ^{a}q \, 0 \, ^{a} \, ^{2}p_{1}\hat{E}^{2}iy^{12}t \, \hat{E}p_{0}g \, ^{a}p_{1} \, t \, ...^{1}p_{9}6 - s \, t \, s \, t^{1}p \, ^{a}p_{1} - ^{o} \, ^{3}t \, t \, + \hat{A}p \, p - s \, t^{1}4 \, ...y \, - t \, ^{a} \, ^{3}y^{2}p_{1} \, \hat{A}t \, \hat{E}^{t_{1}} \, s \, s \, t^{a}_{1}t \, ^{11}6 - 6\hat{E}L^{a}p_{2}y_{p}\hat{O}0 - \frac{3}{2}^{2}ip_{1}^{a}p_{1} + \hat{P}_{1}p_{1}^{a}p_{1}^{a} \, - ^{y}p_{1}(p_{1}^{a}p$

 $L^{11}y$ " $41p_1p$ " t... 2t t-t s pAp p-v3" p r-yp p Y y" t-3 p " y" 6P" At Es y 11 —

 $L^{11}y" 4r -" -r -" qp^2ti p aitv^3 yopKL it^{1a} - 12p t^{12}3 t" 3" a -3r -st p" qyo6 -6fl r -" -s yÉ po 3t -p t^{12}po6 -st i3s y -4 i TBQY 4a o 3t us p2 apip "y" K6L at ^{11} -p aitry^1 p ^1 t ...^2 pi t at ...^1 pi Êa o 3t us p2 apip "y" ^1 t ^1 -3 ^1 p ^3 s 3 Át -4 ^1 t ÂÇ t ^2 t ... u -q -p p apil ... rypKÔÊN -" -1 tiyp "y ... up Ás p ^1 t t ^3 ... rp ^2 yÁt ^{11}t s t Á -2 pi p ^2 ipqp -upi kÔÊa o ^3 t ^1 tiyp s t "y" ^1 t t ^3 ^2 yÁt ^{11}t ^2 -s -s y ... utyi -s t o ^3 t ^4 itry ^1 LÔet" t ^{11}t ^4 -3 r -s t p" qyo6 -4 ... 6 - us -s t ^1 t z -s t ^2 ti p v -- "t -w +4 s t ^4 i -vits yi 6 h p" -1 s t ^1 r -p t t ^1 2 s s p" -1 " ^3 y^2 -a -t o ^3 t o ^3 t it" -1 p v -- "t -w +6 P ... ^2 6 -1 t" ^4 it o ^3 t Á r l ^1 t upvipi t Áy^2 p. s. -p v -o ^3 t Á r l ^1 pqt o ^3 t s t Átiyp itp yÉpi 4p 6 ... rp r -y ^1 p upÉti 0 ^4 tiv ^3 ... ^2 pi ^5 t a o ^3 t us p2 ^4 pip "y" Ke t zp ^3 "a -3 r -p" qyry -1 6fl p" t -w +r ^3 ip ^4 pip p ^4 itv ^3 yop 6$

 $dp \not E - ... - C6 Y p^{3 1} u_3 q y^2 - 16 Z - \frac{11}{2} p^1 \not Ays p^{1 1} 6 - "py^{1 3}" it u \not t \mathring{A} - s t ... - \frac{11}{2} u_3 q y^2 - 1 d y^2$

 $s - {}^{0}{}^{3}t \ s \ t \ \dots p.4^{a} \ rp96 - 6Ot^{a} - y^{1} \ s \ t \ \acute{A}t \ l - uy \ " \ t \ N \dots p.4^{a} \ l - 2pv \dots y\acute{F}ps - {}^{a} - l \ Li \dots s e \ ru\grave{A}pi \acute{E}t \dots tvvt \ l \ 4^{3} \ " \ p" \ yv - up - {}^{3}I$

- á $Ls \rightarrow piyp^2ti \rightarrow r \rightarrow a \rightarrow s t e rw Api Ét. tvvti á Áziy <math>\rightarrow rpip^1 r \rightarrow r \rightarrow s pip$ " 6
- á f p" q0" y = 3 Åy y^{11} á $prit^{1}rt..^{2}$ y^{2} y^{1} 6á y Ét" y^{3} $t \neq y^{2}$ y^{2} y^{3} y^{4} y^{5} y^{6}
 - \acute{a} L^{a} L^{a}

 $P^{12}t \ 0^{3}" \ t\tilde{A}t" \ ^{a} -s \ t \ r - \ ^{a} -t^{2}p" \ t . . \ ^{2} r - . \ ^{2} l - ps - \ ^{a}t - \ ^{l} ugqy^{2} - \ ^{l} Wt" \ q_{1} - \ ^{u}t \ s \ t$ $up\tilde{E}ti \ ^{a}tiv^{3} . \ ^{2}p^{1} \ p \ ^{a}py \ iyr - \ ^{l} -qit - \ ^{l} ugqy^{2} - \ ^{l}s - \ ^{l} iyr - \ ^{l}6P" \ \acute{A}t \ \acute{E}s \ t \ s \ pi \ ^{3}" \ p \ it^{1a} - \ ^{l2}p$ $s \ yit^{2}p^{4}t + \ ^{2}t . \ .^{2} \cdot ^{3}t . \ ^{l}y . \ pi \ ^{a}t - t\tilde{A}t" \ ^{a} - r - \ ^{u} - r - \ ^{l23}" \ p\acute{A}p \ up\acute{E}tiI$

- \vec{a} c $^3p.s.$ $-\frac{1}{2}t^3$ apy apv p p^1 r $-\frac{2}{2}p^1$ s t +t K \vec{a} t t v 3 ... $\frac{1}{2}$ $\frac{1}{3}$ a py t y r -6
- \vec{a} Z-y. 2ry-s —" $1^1 \vec{a}$ it^{1a} —.s. y6
- á P^{1} -qıp p- v^{3} " p r- y^{1} pKá a_{1} - 1^{1} t $v^{3}y^{3}$ a_{py} ıyr-6
- $\dot{a} b 3r \dot{a} s y^{11}t t^3 6$

á $N-p_1-o^3t$...6—á $sy^{11}t$ ^apy iyr—6á $Lritsy^2-iyr$ " t" t... 2t t" ^apv p_i " y.. up^1 r... $^2p^1$... a ipÉ 6e 3 o 3t t ³ apv—p " y" " t "" —t" ^aiy" ty_1 —3 vp_1 6Y t " —p... 2t 1 s t ^apv p_1 p—v—At1....6

 $\stackrel{i}{a} Y p^1 - \stackrel{o}{\circ} {}^3t pr - \stackrel{\cdot}{\cdot} {}^2trt {}^1t - \stackrel{1}{\cdot} {}^1t \cdot ..w + ..6 - \stackrel{2}{\cdot} {}^2y + \stackrel{i}{\cdot} {}^1t \cdot s y \cdot .utyi - \stackrel{o}{\circ} {}^3t rutv {}^3t K \stackrel{i}{a} it {}^2i {}^3o {}^3t y$ $\stackrel{i}{a} \stackrel{o}{\circ} {}^3t - \stackrel{1}{\cdot} t \cdot ..w + \iota p \stackrel{\cdot}{\cdot} t \cdot ..^2 6 - K$

á L " t^{1} " p $r - y^{1}p$ á $a_{1} - 1^{1}tv^{3}y^{3}$ $a_{py} iyr - 6$ á $b_{1}y$ " $tyi - a_{pv} - p$ " y" " t^{1} " $- t^{2}yAt_{1}$ $a_{3} - s_{2}y$... $ut_{1}y_{1} - 6Y_{1}y_{2}$... $ut_{2}y_{1} - 6Y_{2}y_{2}$... $ut_{2}y_{1} - 4y_{2}$ $ut_{2}y_{3} - 4y_{2}$

 $\vec{a} \quad Y p^1 \vec{a} \quad r - ... \cdot y ... \cdot t y \vec{a} \quad t - t^1 ... 6 - \cancel{A} 6 - p^2 i 3^1 s - t ... w + K$

á ey" $4^{1}t$ Á rI ..6—a pvpi á s $y^{11}t$ a py iyr—6 á a -ut 4..6—t 12 —3 up p. s.—a pip ..6—a pvpi 6 e 3 o 3 t t 3 a pv—p " y" " t 1" —a iy" t yi —4" t 1" — o 3 p. s.—2t ..u—a—3 r—s y. .ut yi—6

- \vec{a} $Y p^1 r^{-} 0 0^3 t t ... w + r t v^3 t y^{11} K \vec{a}$ $s y^{11} t t^3 6$
- á $L^{03}t^{12}6...60r$ " $-6L^{03}t^{12}6...0^{a}-t^{03}1$ Ká $1t^{a}-yr$ 3 apy 1yr6
- á a V4a-t-031K
- \dot{a} Y $\frac{-2}{2}$ χ \dot{p} 96 $-\dot{a}$ ιp $\frac{3}{4}$ a py ιyr $-6\dot{a}$ c 3t " ιtr -p " $p\iota 3$ " py^1 1t t 3 ...6-a $pvp\iota$

 $d t^3 = 3$ " t^{31} rits $-tt^{1}$ K

á et" s 6Ás p $\frac{1}{4}$ rits $\frac{1}{4}$ viy²pi6 $\frac{1}{4}$ " py¹ p $\frac{2}{4}$ it ¹a $\frac{1}{4}$ s. y 5 a tiv³ . .²p 3qÁyp6á a ¹t . .w $\frac{1}{4}$. .6 $\frac{1}{4}$ piyp . .ps p ¹t a pvp¹¹t p ¹y a 13a iy $\frac{6}{4}$

á c³tı syÉtı o³t 0—" ts—s—v—Átı... ³ s t $\frac{3}{2}$ ıp¹ at¹¹—p¹ p o³t" s tÁt s y..utyı—o³t —" $\frac{2}{2}$ ÁpK

á Nti^2 á $sy^{11}t^a py iyr$ 6 á h-r1 Ál $4-at^{11}p-s-v$ Áti... 0 $u\cdot t^2t$ 6 $a^{-1}st$ " py^1 $rits-it^{-1}p$ " q0" 6 L " py-iyp $sp^{1-a}t^{11}-p^{1-1}t$ it.s.t $pt^{11}t^{-1}y_1p...^{-1}6P-p^{1-a}pvp$ " $pt-t^{-1}t$ $rp^{-1}t^a pvp$ " $p^{-1}y^a i3^a iyp^{1}6h-r1$ r... utrt $puy^{12}3iyp$ s — upr-2t $p^{-0.3}t$ " p^2yip " pityp...p rpipK

 $Lqp..typ rpqt9p pupn" p^2yAp" t..²tI$

 $R = \frac{12}{4} tys = \frac{0.3}{4} t a py iyr + \frac{12}{4} p Ap ip p. s. -6$

á $P...^26$ — 1t t^3 a pvpı p " y" " t^1 " — a ıy" tyı— 4 uyrpıty " py 1 u- t^2 t uy..p..ntyıp4" $t..^2p$ —t uy 1 yrp" $t..^2t$ 6

bpyiyr-r-..r-is-36

 \vec{a} $\vec{w}^3 p - \vec{E} y \cdot w - p - u p r - \frac{2}{t} s - p \cdot .6 \cdot .r y - \vec{a}$ $s y^{11} t \stackrel{a}{} p y \imath y r - 6$

 $dp\acute{E}b$...D6L pii-v4..ryp 0 tv-" py^1 yv...t4..ryp6

 $\hat{Ea} = {}^{0.3}t \ t^{3-1}ty \ "t \ up \hat{E} vp. .up 1 \ s \ y. .ut y_1 - 6a = {}^{0.3}t \ t^{3} ... 6 - {}^{1}ty \ "t \ up \hat{E}^a t 1 s \ t 1 \ s \ y. .ut y_1 - 4a - {}^{1}ty \ "t \ up \hat{E}^a t 1 s \ t 1 \ s \ y. .ut y_1 - 4a - {}^{1}ty \ "s \ up 1 \ "t \ up 1 \ up$

 $Ot^1r - q_iy \circ {}^3t$ " ${}^3y^2p$ $vt..^2t$ 31p p $p_ii - v_4..ryp$ ap_ip ${}^2t..^2p_i$ t^1r ... s.ti p ${}^ai3^aiyp$

 $c^{3}p.s.$ -Arl u+yv...tp...tp...tp $p tt^{1a}ty^{2}-st^{3}$ " $p^{113}...t^{2}Ar$ " trt $p y...t^{12}t^{3}yt^{1}t$ prup.s. -3" $t^{1a}tryp-y^{12}p$ -3 3" -yAt -1 -qtt -2t" p6

Em ação

 G^{-12} pıyp s t a -s-tı s yÉtı o 3 t ps o 3 yıyı 1y o 3 t Ép u-y 1gry 4 " p^1 . .6—u-y6

bpip it 1a —s. ti 5 a tiv 3 ... 2 p \hat{EN} —"—r—" t9— \hat{IO} 4 p^a 1t 1 t... 2 — a 1—rt 11 — a t—

 $^{0.3}p^{-a}p^{11}tysyppsyp6flitp^{-a}t..^{2}tigry^{-t}..^{-a}tipiq^{-a}l..tv3ry^{-1}6Rpip..^{2}y^{11}^{-6}fl$ $r^{-a}p^{-a}p^{-a}t^{-a}t^{-a}p^{-a}t^{-a}p^{-a}$

T.ut-yÉ" t..²t4H. s—" 3..s.—rys t..²p—prty²p t 11p ²t—ryp4¹y" a=t1" t..²t a=10 ³t 0" py¹ 18ry—t..r.—.²1p1 ³" t" a1tv—t ²1pqp-up1 at—s y..utyı—6et Á rl ..6—upÉ ap1²t s t 11p Ê" p¹¹pÔ4 t³—ut "—1²1p1ty—l s t É ap¹¹1_l ap1p s t ¹at1²p1 ¹t³ vl..y—yy..p..rtyı—e6—¹y" a=t1" t..²t—l ap¹¹1_l o³t t³ ¹tv³y6et o³y¹t1 ²t..²p1 p-v³...¹ s t=t¹43²y"—6et ..6—4t¹r—up—l ¹t³¹6et³ vl..y—yy..p..rtyı—0¹³ 1yryt..²t" t..²t t¹at1²—ap1p s t¹t. Á Át1 ¹³p a13a1yp—y¹²p6

 $Q \cdot p. s. -... b t \iota^3 r -- 3" vp \iota y" a t y \iota -- s t Op . . - 14 t^3 - u t a t \iota v^3 . . ^2 t y a - \iota o^3 t t + 2 y . . up ^2 p . . ^2 p r -- u y p . . 9 p t t t . . r -- ^2 \iota p \iota ^3 p p y . . p s t - 3 \iota -- 6 P + \iota t ^1 a -- s . t ^3 I \hat{E} 3 - 3 \iota -- t " ^2 - s - 3 v p \iota 6 L " p y - \iota y p s p ^1 a t ^{11} - p^1 . . 6 - t ^{12} 3 ^2 \iota t y . p s p ^a p \iota p \hat{A} 15 - \hat{O}$

 $P\ t^3\ s\ y_1yp^{\ o\ 3}t\ y^{11}-0\ \acute{A}t\ is\ ps\ t\ 6c\ ^3p...^2-p\ y"\ 3\acute{A}t\ y^{1}4^a-\frac{11}{}-\frac{1}{}py_1\ o\ ^3p^{-o\ 3}t\ i\ s\ yp\ t\ prwpi^{\ o\ 3}p^{2}i-\frac{3}{}\ ry..r-q-...^1\ ..tv\ 3ry-\frac{1}{}\ t"\ ^a-\frac{2}{}t..ryp-4-..s\ t\ ^3"\ p\ ^at\ ^{11}-p\ r-\underline{"}\ ^3"\ ..6-t..r-\frac{2}{}t..p\ .ps\ p6\ Y\ t"\ -a\ i-r^3\ ip..s-...^1t^3\ qpy_1i-6\ L\ ip\ \acute{B}b-0\ ^o\ ^3t\ t-p\ ..6-.s\ ts\ yrp\ ^2t"\ ^a-a\ pip\ s\ t^1t...$

 $a^{-1} s t \acute{E} a p^{11} - 1 p^{-1} t v^3 y l^{-1} 6 - 3 " a_1 - r t^{11} - 0 3 t a_{-s} t p z^3 s 35 - s t^{-1} t . \acute{A} - \acute{A} t l^{-1} a_{-s} t l t^{1} o^3 t O t^{3} l^{-1} u t s t^3 6 b_{-s} t l t^{1} o^3 t^{-1} 3 \acute{A} - r l^{-1} a_{-s} t r - ... l^{-1} p l 6$

 $Nti^{2}p \text{ At E r-..utry 3" p z At" $o^{3}t$ $\stackrel{1}{-}$..up Ap api^{2}yry^{a}pi s p $t^{o^{3}}y^{a}t$ $-2" ayrp s t ..p^{2}p96-s$ $-\frac{1}{2}P^{12}ps$ $-\frac{1}{2}g$..ys$ $-\frac{1}{6}P$-p$ pr-ts p Ap$ 2-s$ $-\frac{1}{2}s$ yp^{1} s 1 $CI:: apip $^{2}ity..pi s $^{3}ip..^{2}t$ $^{2}I^{1}$ w-tp^{1}$ $p..^{2}t^{1}$ s t yi s upr^{3}-s ps t $6P$-p$..6-yp p $ut^{12}p^{1}$ r-" $-\frac{1}{p}"$ yv-$\frac{1}{2}..p^{1}$...$\frac{1}{2}t^{1}$ s t $13qps$ $-6P$-p$ $^{2}y..up s t t ^{123}s pi apip$ $-q^{2}ti$...$\frac{2}{2}p^{1}$ p-$\frac{2}{2}p^{1}$ r-" $-\frac{2}{3}s$-" 3 ..s$-$6$}$

g "p $ip\hat{E}_{0}$ 3" a i - a 3 i 2" - 0 3 "p r - "qy. p 96 - s t p v 3 . . ! \hat{E}_{0} 3 t i - \hat{Q}_{0} t i 2" i 2" i 3" i 4" i 4" i 2" i 4" i 4"

 $^{o\,3}t^{-13}p^1$ $_{1}p\acute{E}5t^{\,1}6$ $_{b}tis$ y $_{s}$ y ... $_{u}ty_{1}$ — $t^{\,2}y\acute{A}t$ $_{a}\acute{A}_{1}y^{-1}$ $_{u}prp^{11}$ — $_{1}4$ " $_{p}^{1}$ $_{u}$ $_{t}p$ " $_{t}^{11}p^{1}$ $_{1}p\acute{E}5t^{\,1}$ $_{t}^{1}$ " $_{p}y^{1}$ $_{o}^{3}t$ " $_{t}$ " $_{p}$... $_{2}y\acute{A}_{t}ip$ " $_{s}$ $_{t}$ $_{a}$ $_{0}$ $_{t}$ " $_{t}$ $_{u}prp^{11}$ $_{1}$ $_{1}$ $_{2}$ $_{3}$ $_{1}$ $_{1}$ $_{2}$ $_{3}$ $_{3}$ $_{1}$ $_{1}$ $_{2}$ $_{3}$ $_{3}$ $_{3}$ $_{2}$ $_{3}$ $_{3}$ $_{3}$ $_{4}$ $_{5}$ $_{1}$ $_{1}$ $_{1}$ $_{2}$ $_{3}$ $_{3}$ $_{4}$ $_{1}$ $_{2}$ $_{3}$ $_{3}$ $_{4}$ $_{2}$ $_{3}$ $_{3}$ $_{4}$ $_{2}$ $_{3}$ $_{3}$ $_{4}$ $_{4}$ $_{2}$ $_{3}$ $_{4}$ $_{$

A6PeNa WS a f a Oa e a e O IL e6a a-s-t1 s p t ^{1}r —up4 t ^{12}p 0 p a 1y..rya p-1pÉ6—a t -p 0 3 p - p 1 a t 11 -p 1 0 3 t 1t" ÁyÁt 1 t" 3 " a p2 -yÁt 6 c 3 t 1t" $^{-1}$ - a-s-t1 s t t ^{1}r —up6

Q. p. r.ty.p" $t \cdot .^2t 4r - ^n rps p s 3 - pi \circ ^3t ^2t$ " $- ^1t$ " $\cdot . - ^{11}p^1$ " $6 - ^{1}4^2t$ " $- ^1 - ^a - sti s t t^1r - uti \cdot . - ^{11} - u^3 ^{23}i - st i yr - ^{1}4^a - qit^1 - ^3 r - p^{11}t$ " Os $yp6Z - ^{11} - ^1 usqy^2 - ^1 st s t^{1a}t^1p i tut^2t$ " $o ^3t$ " $- ^1 - ^n - ^1 \cdot 3^16L^1 \cdot ^a t^{11} - ^1 \cdot ^a - qit^1 \cdot ^2l$ " $- ^1y \cdot ^a + ^1$ " $t \cdot . \cdot ^2t$ " $p^{31} usqy^2 - ^1 s t s t^{1a}t^1p6$

g " p Áp. 2pvt" ${}^{o3}t$ t^3 2yÁt t" r_{1} yp. 9p u y p s t ${}^{o3}t$ v ${}^{-12}$ pÁp s t z v p_1 p_2 p_3 p_4 p_5 p_5 p_5 p_5 p_6 p_6 p_6 p_6 p_7 p_7

 $s y^{11}t4rps p^{3} "st..3^{1} a_{-s}t t^{1}r_{-u}t1 - o^{3}t a_{5}t t" ^{13}p "t..2^{t} 3" p \acute{A}t\acute{E} p_{-r}p..9ps p \\ ys ps t^{13}uyryt..2^{t}6h_{-r}l a_{-s}t uyrpt p^{11}y^{12}y.s._{5} Yfh_{-s}yp y..2^{t}yu_{-4} - 3 + i it \acute{A}y^{12}p^{1} s t \\ v_{-u}t4_{-3} up\acute{E}ti^{3} "r^{3}i^{1}_{-s}t rti4" yrp_{-3} 3" r^{3}i^{1}_{-s}t a_{-p}..tzp" t..2^{-u}y..p..rtyu_{-6}h_{-r}l \\ t^{1}r_{-u}t6L "py_{-t}yp sp^{1} a_{t}^{11}_{-p}l^{1}ly" a_{-t}^{1}l" t..2^{t} r_{-} "a_{1}p y.\acute{A}t^{12}y" t..2^{-1}t" - 3vpi st \\ p^{a}it..s.tip y.\acute{A}t^{12}yi6$

g "p s t "y..up¹ p" yvp¹4³" p "³-utı ıyrp4²tÁt ıtrt..²t" t..²t ¹t³ p²pı²p" t..²
1-3 qps -6 a ¹ -ps 15t¹ -tÁpıp" -p²pıt-w-s t ²t-tÁy¹6-t -Áys t-rp¹¹t²t t s tyÁpıp"

2-s -1 -1 ¹t³¹ -yÁt-16Z 3¹²-s -1 ²t" -1 t¹¹p t¹r-up6Z -Áp" t..²t4

 $H. \quad s p^{a} = \frac{a^{3}}{p^{9}} = \frac{p^{9}}{r} = \frac{a^{1}}{p^{9}} = \frac{p^{4}}{p^{1}} = \frac{1}{r} = \frac$

et $A - t^3 p^2 0 p^0 3 y 4 p p 1 1 - v 4 . xyp ... 6 - 0 3 " s t <math>^1 t^{31} a_1 - q t$ " $p^1 6 b t^{11} - p^1 p 1 1 - v p ... ^2 t^1 p 1 p p " t ... ^2 t + t " - 3 r - " a 1 p " u ^2 p^1 6 b - t o ^3 t t - p^1 - u p 1 y p " KP - p^1 ^1 6 - r t ... ^2 1 - s - 3 ... y 4 t 1 - 6$

B6 Pe Na W8 L a e LY TR a e Na Y Ng TOLOa 6 a a-s-t1 s p $p^{11}-ryp96-t$ $P" a_1y" tyn <math>-\frac{3}{2}vp_14..6-t^1r-w-$ " t^{31} p" $yv-\frac{1}{2}+Ap.s.-t$ " $r-..^2p^{-13}p^1$ s $t"-..^{12}ip95t^1$ uy. p. .r.t yı p^16f t. .w-p" yv- $\frac{1}{2}o^3t$ uyİt ip" 4st up $2-4A^{\frac{1}{2}-s}t$ $a-q_1t$ Ép4qt" $r-\frac{m}{2}p$ " yv- $\frac{1}{2}o^3t$ vp. .up" "yw $5t^{\frac{1}{2}-s}-p$6a y" $a-t^2p$. .?t $0o^3t$ $p^a_1t.s.-r-\frac{m}{2}s-t$ $t-t^1t$ up 9-3" $t^1u-t9-r-..^1ryt..^2t$ a $p_1p_1y^{11}-6$

 $LOh Pdf ffZNTLIZ6 - \frac{3}{4}9p \ p^{1-a}t^{11} - \frac{1}{p^{1-a}}q_1t^{1-\frac{3}{4}}p^apA + ps \ p^{1}6f \ t..w - p" \ yv - \frac{1}{p^{11}}y" \ 4t \ v - \frac{12}{p^{12}} - \frac{3}{p^{2}}y^2 - s \ t + \frac{1}{4} " \ p^{1-1}6 - \frac{a}{t^{11}}y" \ y^{12}p^{1-2} ..p \ Ays \ p6 \ c \ ^3p. \ s. - \frac{1}{t^{2}}t^{2}p^2p \ s \ t \ s \ y. \ .utyu - 4 \ t^{1a}t \ typ - " \ t..^2t \ y. \ At^{12}y" \ t..^2 - \frac{1}{4} \ \hat{E} - r0^3 \ t^{12}3 \ ^1t \ " \ ^a \ t \ rpy. \ s. - \hat{Q} \ P + t^{1-1}t \ " \ ^a \ t \ t \ rpy.$

 $T. \hat{A}^{12} y_{5} \rightarrow t^{1} t^{1} t^{1} t^{12} \perp ... - t^{1} p_{t} \rightarrow p_{t}^{m} p^{m} 6 et \ ^{a} t_{15} t^{m} \ ^{3} p \rightarrow ... p_{t}^{m} t^{1} t^{1} t_{1p}^{m} et p^{m} a_{t}^{m} p^{m} b_{t}^{m} p_{t}^{m} p^{m} p^{m} p_{t}^{m} p_{t}^{m} p^{m} p^{m} p_{t}^{m} p_{t}^{m} p^{m} p^$

y...²t-yv1..r.yp uy..p..r.t y1p6

C60a Y ZP g Y L Qt dY g WL P PZf ffa LbdPZOL a g f dL6a a-sti $s-p^a$ it. s. yÉps —13ays —6bpip ipÉti —a 6—4²-s—a ps tyi—¹tv³t ³" p itrty²p4 " t^1 " —o ³t t^{12} p ¹3 tÁy¹²p t" ¹³ p rpqt9p6a " t^1 " —¹t a—s-t s yÉti o ³p. .²—p vp. .wpi s y. .wtyi—6b—i-y¹¹-4. .p v2yp4—s y. .wtyi—0 " ³y²p¹ ÁtÉt¹ rwp" ps —s t Ê" p^{11} p C6

 $Y^{3}y^{2} \xrightarrow{1} s t .. 3^{1}z_{3} \xrightarrow{3} Ay" \xrightarrow{1} p t A^{a}tt^{11} 6 - \hat{E}h \xrightarrow{r} 10 \xrightarrow{0} 3 t A \xrightarrow{r} 1 r \xrightarrow{w} t \hat{O}bP^{3} \xrightarrow{2} t .. w \xrightarrow{3} "p A^{b}pyp96 - \hat{E}h \xrightarrow{r} 1^{1}t \xrightarrow{2} t .. p \xrightarrow{0} 3 t A \xrightarrow{r} 1 t^{123} s p \hat{O}bP" \xrightarrow{3} {}^{2}tp^{1} \xrightarrow{a} p p A^{b}p^{1} 4^{1}tzp r^{3}ys ps \xrightarrow{1} r \xrightarrow{w} - {}^{0}3t A \xrightarrow{r} 1 t^{123} s p t p^{a}tt .. s t 4^{a} \xrightarrow{t^{0}} 3 t \overset{13}{}^{3}p " t .. x^{2}t 0 \xrightarrow{2} 6 \xrightarrow{a} s t t \xrightarrow{1} p \overset{0}{}^{3}t A \xrightarrow{r} 1 \overset{1}{}^{1}t \overset{2}{}^{2}t .. p p x^{3}y \xrightarrow{0} 3 t A \xrightarrow{r} 1 \overset{1}{}^{3}t t \overset{1}{}^{3}t t \overset{1}{}^{3}p rpqt9p6b \xrightarrow{1} t A^{t}t \overset{1}{}^{3}t A \xrightarrow{r} 1 t^{123} s p r \xrightarrow{3} y .. 3 t yp A \xrightarrow{A} \xrightarrow{r} 1 t x \xrightarrow{1} x yp .. x yp A \xrightarrow{1} x y$

et $A + 1 t^{12}3 rp..^{1}ps - s - {}^{o}3t t^{12}3 up Et.s. - {}^{3} t ..6 - vp..up - {}^{13}uyryt..^{2}t 4 6$ $^{1}y" a + {}^{1}" t..^{2}t - {}^{"} - {}^{"}t..^{2}-st {}^{"}s pi pi bi" {}^{3}-p r - {}^{"}p {}^{o}3p - A + 1 vp..up s y..ut yi - 6$

 $P..^{2}6 - s t^{a} - y^{l} s t^{2}ti s - "y..ps - p i \beta i"^{3} - p 4^{a} p^{11}ty p^{a} i - r^{3} i p i - \frac{3}{2} i p^{1} i \beta i"^{3} - p^{1}6P"$ $"^{3}y^{2} - l s - l r p^{1} - l ..6 - l^{3} l ty s t u - l" p s y t^{2} p p y..u - l" p 96 - l^{0} l t - r^{2}y A t 4" p^{1} l t"^{a} i t$ $p^{a}it..s.y p - v - ... A 6$

 $\label{eq:controller} \begin{picture}(10,10) \put(0,0){\line(1,0){10}} \put(0,0)$

 $r^3 \iota^1 - s \ t \ ..t v - ryp96 - s \ t \ -a 95 t^1 \ s \ t \ r - " " - s y^2 y t^1 \ t \ 3" \ r^3 \iota^1 - 1 - q \iota t \ p \ Nyl ..ryp \ s - Np - 16 \ Z \ t^{12} t^4 \ t^{12} p \ p \ \iota \iota \iota p \ s \ t \ " t^3 \ p " \ qyt ..^2 t^4 \ t " \ 3" \ p \ ^1 p - p \ rut y p \ s \ t \ vt ..^2 t \ r - " \ s - \frac{3^2 - \iota p s}{2} - t " \ \iota v^2 y r p \ ..^3 r + p \iota \ t \ ryl ..ryp \ t^{1a} \ p ryp - 6 \ N - ..^{23} s - 4 \ p^a \iota t ..s \ y \ 3" \ p \ ^a - \iota 96 - s \ t \ r - y^1 p^1 \ o \ 3 \ t \ ^2 - \iota ..p \iota p " \ " t^{3 \ 1} \ y .. \ At \ ^{12} y " \ t ..^2 - 1 \ t " \ y " \ 3 A t y^1 \ t \ p 95 t^1 " \ p y^1 \ ^1 y v .. y y r p^2 y A - 1 \ t \ - ^3 r \iota p^2 y A - 16$

 $Y^{3}y^{2}p^{1}y..^{12}y^{23}y95t^{1}r - ^{n}3..y^{2}3iyp^{1}stt..^{1}y.. - ^{13}atiy-t^{2}I"r^{3}i^{1}-1st^{a}-p..tzp"t..^{2}-iy..p..rtyi-t p^{o}3y^{1}y96-sty..At^{12}y"t..^{2}-1^{2}ipsyry-.py^{1}6e6- ^{3}vpit^{1}3^{2}y"- ^{1}apip^{-1}tr- ^{n}t9pi6$

D6bLRg P L e TY Pe Y a bd TY PTd a 6a a—st1 s p p³²—sy¹rya—y..p6et Á—r1 ..6—a—st¹t r—.²1—p14..6—²t..²t uyrp1 1yr—6f p-ÁtÉu—¹¹t q—"t..²1p1 a p1p p Y p1y..up —³p-v³"p—ts t"1t—yvy—¹p a p1p p²1t..s.t1 p ¹t r—.²1—p16fl p up²p s t p³²—sy¹rya—y..p o³t +Áp 5 up-1..ryp "³y²—¹vp..ups—tt¹ s t —²t1yp a—³r—s t²a—y¹ s t t+¹²t1t" vp..ups—"y-u5t¹6fl p up²p s t p³²—sy¹rya—y..p o³t +Áp at¹¹—p¹ o³t prpqp1p"s t—q²t1 ³"p³"t..²—p r—"a1p1 ³"rp11—...Á ³upÉt1 ³"r1³Éty1—6

 $Z = \frac{1}{2} r^3 i^{1} - \frac{1}{2} apip \ t \ aitt. \ s. ts - tt^{1} - s. t + try - ... 4 + t \ qi - r - ... ^{12}p. ^{2}t \ t. ^{2}t \ p^{-1}$ $api^{2}yry^{a}p. ^{2}t^{1} \ o^{3}t \ ..6 - s \ t \ At'' \ u - rpi \ ^{1}t^{3} \ ai - s^{-3} \cdot 2 - 4 \ ^{1}ti \ Ayo - \frac{3}{2} \ p^{2}y \ As \ ps \ t^{4} \ p^{1} - s \ t^{1}t. \ A. Ay'' \ t. ^{2} - s \ t \ upqy - ys \ ps \ t^{1} \ s \ t \ vt^{12}6 - 6 \ L^{1} \ ^{2}i \ ^{1} \ upqy - ys \ ps \ t^{1} \ s \ t \ vt^{12}6 - "py' \ y'' \ a - t^{2}p. ^{2}t^{1} \ apip \ ^{1}t \ y. \ yrypi \ ^{3}" \ ..tv \ ^{3}ry - a \ i \ ^{3}aiy - ^{1}6 - L$

? 6R t 126-s - u 3 Ā - s t rpy Āp6

A6R t 126—s t a t 11—p-6

B6R t 126-a t 11-p-s -2t" a-6

Oyryp $^{o\,3}t$ $t^{\,11}p^{\,1}$ wpqy-ys ps $t^{\,1}$ s t $vt^{\,12}6$ — ^{1}t p^{a} -yrp" $p^{\,o\,3}p^{\,_o\,3}t$ i r-y $^{1}p^{\,4}$...6— $p^{a}t$.. $p^{\,1}$ p t " a $_{1}tt$...s ts — $_{1}t^{\,1}$ $_{2}t^{\,1}$ " $_{2}t^{\,1}$ " $_{3}t^{\,2}$ " $_{4}t^{\,2}$ " $_{4}t^{$

r_" —y. s. yÁ2 3 —4 —3 r —" —4 pi^2t s t 3 " p up " 2yp4 3 " ...tv3ry —4 3 " p —tvp. yÉp96—s t rpiys ps t 4^3 " p rys ps t $-\frac{3}{3}$ " p ..p96—6

Nps p^3 " p s $t^{11}p^1$ wpqyys ps t^1 0 itp-gps p^a t—s—" 2 y—s p p^3 2—s- y^1 r y^a -y. p6 WtÁ—p 1 0iy—s y^2 — \hat{E}^a p v^3 t 5^1 t p 1 y a i 3^a iy—t" a iy" tyı— 3 vpi \hat{O} 6

 $f \ \, wt \ \, iyrwt^{12} \ \, "p...y...Mpq \c ...MEn \ \, st \ \, Rt-ivt \ \, N-p^{11}t..40 \ \, -..st \ \, t..r....^2ity \ \, p \ \, t \c A^ait^{11}6 - \c E^apv^3t5^1t \ \, p \ \, ^1y \ \, ^ai3^aiy-t" \ \, ^aiy" \ \, tyi-3 vpi \c Ga \ \, -y \c A^t...st^3 \ \, "yw5t^1 \ \, st \ \, t \c A^t." \ \, ^a-pit^14 \ \, "p^1 \ \, t" \ \, ^a-pp \ \, "yw5t^1 \ \, st \ \, ^at^{11}-p^1 \ \, it^ay^2p" \ \, -y \c A^tt" \ \, t..^2t \ \, t^{11}p \ \, pupi \ \, "po6-a-sti-1p4 \c a-3 rp^1 \ \, ^1tv^3t" \ \, -r...^1t-w-6 \c N \ \, "-sy^{11}t4p \ \, p-ipqt^2y \c Fp96-uy.p...tyip ...^1 \c ati" \c y^2t \c ti \c -1...6" \c ti-1t \c t^{12}t^1 \c r...^2p" \c p \c uy^{12}3iyp6h \c t...s.-p \c st \c ...^{12}ip96-st \c it...s.p \c t \c -qp-p...9-st \c 3 \c p \c at^{11}-p4 \c a-11 \c A^ti \c upry-" \c t...^2t \c t \c p \c at^{11}-p \c o \c 3 \c sy \c E^apv^3t5^1t \c p^{-1}y \c a_13^aiy-t" \c aiy" \c tyi-3 vpi \c O^t^{12}3 \c a_1p^2yrp...s.- \c o^3t \c a_1tvp6$

g "p y" pvt" Áp-t "y- ap-pÁp¹6 N-" apıt" – t ...²6— p¹ s t" —.¹²1p95t¹ uy. p. r.tyıp¹ s t at¹¹-p¹ o³t apvp" p¹y "t¹" – t" aıy" tyı—³ vpı t p¹ o³t ..6—p¹ upÉt" 6

Pessoas que se pagam em primeiro lugar



 $P^{123}st - sypvip" p^1 t - q^1 ti At ^1 t A r l ^a - s t ... ^2 pi p v^3 " p^1 syntit... 9p^1 6 d t ^a y^2 - 2t" p At i r - t ... ^2 t ... ^x t ... ^x t r py Ap 4 o ^3 t r - ... ^2 p p wy 1 ^2 3 i yp 6 e t A r l ^a - s t$

 $P^{12}3 \stackrel{A}{A}t.s. - Ka \quad s \text{ ypvip "} p \quad p..^2tiy-t \quad itut^2t \quad p^1 \quad p95t^1 \quad s \quad t \quad ^3 \text{ "} p \quad ^at^{11}-p \quad ^03t \quad ^{-a^2}p \quad ^a-t \quad ^apvpi \quad p \quad ^1y \quad " \quad t^1 \text{"} \quad p \quad t \quad ^aiy \quad tyi-^3vpi6f \quad -s \quad " \quad 1^1t-p \quad s \quad t^{12}y. \quad p \quad s \quad y. \quad utyi-^apip \quad ^{13}p \quad r \quad ^3. \quad p \quad s \quad t \quad p^2y\stackrel{A}{A}- p \quad ^2t^1 \quad s \quad t \quad ^apvpi \quad p^1 \quad s \quad t^{1a}t^1p^1 \quad " \quad t..^1py^16P \quad q \quad ^ap \quad " \quad yu5t^1 \quad s \quad t \quad ^at^{11}-p^1 \quad ^2t. \quad up \quad ^ays-y\stackrel{A}{A}i-st \quad N-p^{11}t. \quad .t \quad t..^2t. \quad s \quad ys \quad -p \quad t\stackrel{A}{A}it^{11}6- \stackrel{L}{E}^apv^3t \quad 5^1t \quad p \quad ^1y \quad ^ai3^aiy-t \quad ^aiy \quad tyi-^3vpi \quad ^Ais \quad ps \quad t \quad ^ap^1-upft \quad t \quad ^apft \quad t \quad ^ap^2-upi6$

Y y..up " 3 -ut i t t^3 2t " $^{-1}$ 2ys —" $^3y^2$ $^{-1}$ v^3 pis p5 y4 i $^{-1}$ 4r ... 2ps -tt 1 t vt it ... 2t 1 s t 4 2 3 2 2 " 3 4 2 " 3 4 2 " 4 4 " 4

 $P" \ rti^{2} - 1" \ t^{1}t^{1}4^{0}{}^{3}p. \ s. - a - t^{0}{}^{3}p^{-0}{}^{3}ti \ ip\acute{E}b - u^{3}\acute{A} - s \ t \ rpy\acute{A}p \ 0 \ qt"" \ t...t \ s - o^{3}t" \ y..up^{1}r...^{2}p^{1}4t^{3} \ apv - p" \ y" \ "t^{1"} - t" \ a_{1}y" \ tyi - 3vp_{1}6Y \ t^{3}r...^{2}ps - tv_{1}y^{2} - 3t" \ u^{2}t^{2} + 2t' +$

 $Z6-t^{12}$ up-p. s. — apip ^{1}ti yiit 1a ... $^{1}3$ Át -6Z6— s — 3 " $^{3}y^{2}$ Áp— t p— 1 rpi $^{2}5t^{1}$ s t ri $^{6}sy^{2}$ — t 5 1 upry ys ps t^{1} s t " $^{a}10^{12}y$ " — a — t^{0} 3 t " a 10 ^{1}t 1 — apvpi p " y" a 1y" a 1y" a 1y" a 1y" a 1 a 1 a 1 a 2 a 1 a 2 a 3 a 2 a 2 a 3 a 4 a 3 a 4 a 3 a 4 a 4 a 5 a 5 a 6 a 6 a 7 a 9 a

 y^{11} 4r - 1 pqt n $^{-1}$ 0 3 1 11 y^{12} y_{1} p n n 1 $^{$

 $P" q - tp \ ^apv^3t \ "y..up^1 \ r - ...^2p^1 \ ^a - t \ 6 - ^2y" - 4 \ ^2t..u - ^{13} upryt..^2t \ p^{12} 6ryp \ uy..p..rtylp \ ^aplp ... 6 - "t \ r - rpl \ t" \ ^3" p \ ^1y^{23}p96 - t... - ps p6Z 6 - v - ^{12} - s \ t \ s \ 2 / ys p^1 \ s \ t \ r - ... ^{13} " - t \ Zp \ At ls ps t \ ^2t..u - ^ap^{11}y A \ ^1 o \ ^3t \ ^16 - "py^1 \ p^2 \ ^1 s - o \ ^3t \ ^1 s \ t \ HH \ s p \ ^a - a^3 - p96 - 4" p^1 \ ... 6 - ^apv - ^a - t \ t + ^{14} - ^{32}l - ^1 - up E t" \ 6P + ^{1} \ ^16 - rup" \ ps - ^1 - rp^2 3ly \ ^16a \ ^aly..ry^a p - 4t..^26 - ^aplp \ ^1t \ ^apvpl \ p \ ^1y \ ^al3^aly - t" \ ^aly" \ tyl - ^3vpl \ 0 \ r - "t \ ^1spl \ ^a - t ... 6 - ^1t \ t..s. y / ys pl 6L^at^1pl \ s t \ ^apvpl \ "y..up^1 \ r - ...^2p^1 \ ^a - t \ 6 - ^2y" - 4" \ t \ - uvp..y E \ ^aplp \ ^2tl \ p^at..p^1 \ ^ato \ ^3t..p^1 \ r - ...^2p^1 \ ^1t" \ y" \ ^a - t^24..ryp 4 o \ ^3t \ ^2tltys t \ ^apvpl 6$

- 1. Não se endivide demais. Mantenha suas despesas reduzidas. Forme seus ativos primeiro. Então compre uma casa maior ou um carro grande. Ficar preso na Corrida dos Ratos não é inteligente.
- 2. Quando apertado de dinheiro, não se afobe e não gaste suas poupanças ou investimentos. Use a pressão para inspirar seu gênio financeiro a descobrir novas formas de ganhar mais dinheiro e então pague as contas. Você terá aumentado sua habilidade de ganhar mais dinheiro bem como sua inteligência financeira.

 $bt^{11}-p^{1} \ ^{a}-q_{1}t^{1} \ ^{2}1" \ w_{3}qy^{2}-\frac{1}{a}-q_{1}t^{1}6\ g"" p^{3} \ w_{3}qy^{2}-r-"^{3}" 0 \ rwp" ps-y...rt..^{2}t" t..^{2}t \ st \ \hat{E}" t^{2}t_{1}p" 6-..p \ ^{a}-\frac{3}{a}p..9p \hat{O}6a^{-1} \ vyr-\frac{1}{a}pqt" \ ^{o}3t \ p^{1} \ ^{a}-\frac{3}{a}p..9p^{1} \ ^{1}3$ $^{1}6-\frac{3}{a}ps \ p^{1} \ ^{a}p_{1}p \ rvypr " py^{1} \ s \ y..ut y_{1}-4..6-\frac{a}{a}p_{1}p \ ^{a}pvp_{1} \ r-..^{2}p^{1}6e \ ty \ ^{o}3t \ y^{11}-\frac{a}{a}p_{1}trt \ r_{1}^{3}t-\frac{a}{a}p_{1}trt \ r_{1}^{3}t-\frac{a}{a}p_{1}t-\frac{a}{a$

 $P^{12}t^{a}_{1}y...^{2}y...^{2}y...^{6}-t^{12}y^{3}-p-p^{3}_{2}^{2}_{1}pr_{1}y_{1}2ry._{3}^{3}ppq^{12}y..1..ryp \ uy..p..rty_{1}p6Z6-1yv..yuyrp^{a}_{p}^{p}_{p}_{1}p_{1}^{p}$

E6 bLR g P MPY L ePg e Na ddPf a dPe6 a a-s-t1 s-q-" r-..!t-w-(Y $^3y^2p^1$ ÁtÉt 1 Átz-at $^{11}-p^1$ r-rp.s.- 3 " rp1 2p É.p ut..?t st rp1 pl Êb1-a1yt231y-Át.s.t Ôs a 3 Átz-..p 2t -t Áy 16 -" $^3y^2p$ vt..?t 1t p..3..ryp.s.-r-"-ÊN-11t2-1 st Ot 1r -..2. Ôs AFn

 $b \ py \ iyr --- "t \ t ... !y ... -3 \ p \ up \ ft \ t \ Ap^2p "t ... !t \ --r -.. !2 i 3 i y -6 \ P -t \ pr i t s \ y^2p \ Ap \ o \ ^3 t \ -- ! \ a_1 -up^{11}y -..py^1 \ s \ t \ Ayp "t \ qt "apv -1 t \ t \ ^3 \ ps \ -- 2 t y \ p "t \ ^1 "p \ ^a -2 yrp 6 S \ -- 2 t \ ^2 t ... u -p "t \ ^3 \ ^1 t i \ Ay -p s \ A -vp s \ -- 1 t \ ^4 r -i t \ ^2 -i t \ ^1 \ s \ t \ y "3 A t \ y^1 \ t \ s \ t \ p95 t \ ^1 \ rpi -1 6 b -1 \ o \ ^3 11 b -1 o \ ^3 t \ ^1 t \ 4 t \ s \ t \ ^1 2 pr -- 1 t \ ^4 p^1 \ ^4 t \ ^1 -p^1 \ ^1 6 -- 4 i \ -uy^{11}y -..py^{14} \ ^1 t^3 \ ^1 t \ ^1 A y -1 \ s \ t \ At \ '' \ it ... s. t \ it s \ y ... ut y -up \ A -r 16 P \ ^0 \ ^3 p ... ^2 -- "py^1 \ s \ y ... ut y -up ... up it "4" py^1 \ t \ ^3 \ vp ... u -6$

 $a \quad {}^{0} \quad {}^{3} \quad {}^{4} \quad pv - p \quad {}^{3} \quad {}^{n} \quad {}^{-11}t^{2} + 0 \quad {}^{a} - {}^{3}r - t \quad {}^{n} \quad {}^{a} \quad p1p96 - r - {}^{n} \quad -s \quad y. \quad ut y_{1} - {}^{0} \quad {}^{3} \quad t \quad {}^{a} - {}^{11} - {}^{11} \quad vp. \quad up_{1} \quad t \quad {}^{n} \quad {}^{$

 $g " q " r -1 t t^2 -1 4 p - 0" s t v p. .u p i s y. .u t y -4 p i p " y" 4" t a -3 a p 2 t" a -4 q e , H" y - t -4 t. .s. y -v - p 1 t v^3 y a -1 g e , AD" y 4 s t " -s -0 3 t a 3 s t r -" a i p i " p y 1 s t a i t 1 p " t 3 b -1 r w 6$

g " $r - tit^2 - t = 0$ $t^{31} - w - t = t - 3$ Áys $- t^2 - t^3 = t^2 - t^3 = t^2 - t^3 = t^3$

 $f \ p'' \ q0'' \ p^{1} \ at^{11} - p^{1} \ o^{3} t \ \acute{A}t . \ s.t'' \ ^{13} p \ r p^{1} p \ ^{a} - t \ r - ..^{2} p \ ^{a} 13^{a} 1yp . .6 - s \ 6 - '' \ ^{3} y^{2} - \acute{A}p - t$ $p - ^{1} t^{3} \ ^{2} t'' \ ^{a} - 6b - t \ ^{o} \ ^{3} t \ t^{3} \ y_{1} yp \ ^{o} \ ^{3} t_{1} t_{1} \ s \ t y \ \acute{A}p_{1} \ s \ t \ vp^{12} p_{1} \ p - v^{3} . .^{1} \ s \ 3 - p_{1} t^{1} \ ^{o} \ ^{3} p_{1} . s. - a - 11 - t'' \ ^{a} t_{1} t^{1} t^{2} t'' \ ^{a} - a p_{1} p \ vp_{1} . up_{1} \ ^{o} p_{1} s \ y_{2} . ut_{1} t_{2} - \frac{3}{2} p_{1} p_{1} t^{12} p_{1} r - ''' \ p^{o} \ ^{3} t + ^{1} \ ^{o} \ ^{3} t \ p'' - \frac{1}{4} a \ ^{o} \ ^{3} t \ prw - t . . up_{1} p_{2} p_{3} - 0 \ r - ''' - ^{2} p_{1} . \cdot ^{2} t^{1} \ ^{a} - t^{1} t \ ^{3} t \ ^{a} t^{1} t^$

 $yv^3 p^* ... p r \xrightarrow{3} ... p s p s t^{1a}t^1 p t " p \xrightarrow{2} p^2 p" p^1 \circ ^3 t t^{12} 6 \dots ... p r \xrightarrow{3} ... p s \xrightarrow{1} p^2 y A \xrightarrow{1} 6 T^{11} -... 6 \xrightarrow{0} y ... ^2 t \xrightarrow{y} v t ... ^2 t s \xrightarrow{a} \dots ^2 \xrightarrow{s} t A y^{12} p uy ... p ... r t y = 6$

 $Zt" \stackrel{2}{=} \stackrel{1}{=} \frac{1}{r} r_{-1}tt^{2} tt^{1} \stackrel{1}{=} 6 - yv^{3} py^{1} 6 T. ut y \stackrel{x}{E}" t..^{2}t^{4}t" \stackrel{13}{=} p" py - typ^{4} \stackrel{1}{=} 6 - p^{a} t..p^{1} \stackrel{x}{=} 4t..s. ts - tt^{1} 6 P s ytyp \stackrel{o}{=} st - \frac{1}{4}t..s. ts - tt^{1} st y" 3 \stackrel{x}{=} ty^{1} \stackrel{1}{=} 6 - \frac{1}{4} ay - tt^{1} 6 P + t^{1} \stackrel{x}{=} t..s. t" 4" p^{1} \stackrel{2}{=} 1" a_{-1} \stackrel{3}{=} ..t..u^{3}" y" 3 \stackrel{x}{=} t^{-1} 1 st y" 3 \stackrel{x}{=} ty - ts s ytttt..gp t..^{2}tt^{3}" r_{-1}t^{2} t^{2} t^{0} st \stackrel{x}{=} t 1 st p^{1} p^{1} t^{3}" r_{-1}t^{2} t^{2} t^{0} st \stackrel{x}{=} t^{1} st p^{2} t^{2} t^{3} \stackrel{x}{=} t^{1} t^{2} t^{3} st \stackrel{x}{=} t^{1} t^{2} t^{3} st p^{2} t^{2} t^{3} t^{2} t^{2} t^{3} st p^{2} t^{2} t^{3} st p^{2} t^{2} t^{3} t^{2} t^{2} t^{3} t^{2} t^{2} t^{3} t^{2} t^{2} t^{3} t^{2} t$

 $c^{3}p.s. -t..^{2}it Ay^{12} -p \cdot v^{3} \quad a_{1} - ty^{11}y -.p - a_{pv} - 4a_{1} - r^{3}i - a_{1}y^{n} ty_{1} - s t^{1}r - q_{1}y_{1} \quad o^{3}p..^{2} - 1y^{n} \quad 3Aty^{1} - 3p_{9}5t^{1}a - 1^{13}t \quad a_{1}t^{11} - p \quad t..^{2}t \quad t^{0} \quad 3p_{-p}p_{-p} \quad 2^{3} - 2p_{s}t \quad y^{n} \quad a_{-12} - o^{3}t \quad a_{pvp} \quad 6P_{s} - 1^{2}t^{n} \quad p_{s} \quad a_{1}t^{n} - p \quad t^{3}t^{n} \quad p_{s} \quad a_{1}t^{n} - p^{n}t^{n} \quad r_{s} \quad a_{1}t^{n} - p^{n}t^{n} \quad r_{s} \quad a_{1}t^{n} - p^{n}t^{n}t^{n} \quad r_{s} \quad a_{1}t^{n} - p^{n}t^{n}t^{n}t^{n} \quad p_{s} \quad$

 $Ot^{1}r^{3}q_{1}p^{3}" r_{-1}t^{2}_{+} r_{0}^{3}t + At p^{1}0_{1}y_{-}^{1}t^{3}_{1} y.^{2}t_{1}t^{1}_{1}t^{1}_{6} Y^{3}y_{-}^{2}_{-} r_{-1}t^{2}_{-}t^{1}_{1}$ $s ts yrp_{1}6_{-}^{1}t^{3}_{2}t"^{a}_{-}p y.^{1}_{2}t^{3} \cancel{2}_{-}t t + t^{1}_{a} - st"^{1}t_{1}_{-}" t_{-}w + p^{2}yA_{-}^{0}_{3}t A_{-}r_{1}^{1}_{a} - st t...^{2}p_{1}6 etzp p^{a}t..p^{1}_{2}z^{3}_{1}^{2}_{-}t p" py_{-}typ st_{-}^{1}_{1}t_{1}_{3} z^{3}_{1}^{2}p r_{-}" A_{-}r_{1}6 et A_{-}r_{1}^{1}t_{1}_{1}_{1}_{2} z^{3}_{1}^{2}p r_{-}" A_{-}r_{1}6 et A_{-}r_{1}^{1}_{1}t_{1}_{1}_{2}^{2}r_{1}^{2}p_{1}^{2}r_{-}" A_{-}r_{1}Kfl_{1}^{2}r_{1}^{2}p_{1}^{2}r_{1}^{2$

 $N = -s y^{11}t \ p. \ ^2tiy + ^*i \ t. \ ^2t4^3 \ ^*p \ s \ p^1 \ wpqy + s \ ps \ t^1 \ vtit. \ ... ypy^1 \ 0 \ p \ ps \ ^*y. \ y^{12}ip96 - s \ t \ ^*t^{11} + p^1 6Y \ ^3y^2p^1 \ ^*t^{11} + p^1 \ ^13 \ r. ... ^!tv^3t \ ^*vtit. ... ypi \ ^*t^{11} + p^1 \ ^03t \ r. ... ^!ys \ tip \ ^*y. ... tip \ ^*y. ..$

 $Z = \frac{3}{3} \cdot s - s p \hat{E}r - \frac{3}{3} \cdot p s t p^{2}y \hat{A} - \hat{1}\hat{0}0 \hat{A}y^{2}p - a p_{1}p p_{1}y^{0} \hat{3} t \hat{E}p_{1}t_{1} \hat{3} s - p s - t 2 \cdot s y - 6L$ $= \frac{a_{1}y''' ty_{1}p_{1} a_{1}v_{2} \cdot ...^{2}p_{1}s - y \cdot \hat{A}t_{1}^{12}y_{2} - t \frac{1}{4}y^{12}y_{1}p_{2}s - 0I \hat{E}N - \frac{a_{1}y''' ty_{1}p_{2}y_{2}}{1 + y^{12}y_{1}p_{2}s - y^{1}} \hat{E}N - \frac{a_{1}y''' t_{1}^{12}y_{2}}{1 + y^{1}y_{1}^{2}p_{2}s + y^{1}s t \frac{a_{1}y''' t_{1}^{2}}{1 + y^{1}y_{1}^{2}p_{2}s + y^{1}s t \frac{a_{1}y''' t_{1}^{2}}{1 + y^{1}y_{1}^{2}p_{2}s + y^{1}s t \frac{a_{1}y''' t_{1}^{2}}{1 + y^{1}y_{1}^{2}p_{2}s + y^{1}s t \frac{a_{1}y''' t_{1}^{2}p_{2}s + y^{1}s t \frac{a_{1}y''''$

et" $s 6 \cancel{A}_{9} s p 4 t$ " " $^{3}y^{2}p^{1} - ^{1}p^{1}y5t^{1}$ at 1s y s y. $ut y_{1} - 6 Y p^{1}$ 1... $^{2}t z v - r$... $^{2}s y$. $ut y_{1} - ^{0}s t$ ^{3}t 4 11 $^{4}t 1s t$ $^{1}6 O y_{1}y_{1}$ 0 ^{3}t ... 9 $^{$

y" $3\acute{A}t - 4^3$ " $-\frac{2}{t}$ s t 2t 11t ... 4 " p $rp^1p4p95t$ 14t $^1riy^23iy$ 16P $-iy^1r$ -s t A^t 1ti y" y^2ps $-\frac{3}{s}$ s t A^t 1ti 3 " p ys t yp s t qpy A -iy 1r -6S 3 -y Ai -1 y ... 2t yi -1 o 3 t $^2ip^2p$ " s t ^{12}t p 113 ... 2s t

 $T.\acute{A}t^{12}ys$ $-it^{1}$ $^{1}3qy$ ^{1}s $t\.{A}t$ " s pi " py^{1} $p^{2}t$..96 p -it 2 t ... 1 qit -y. $\.{A}t^{12}y$ " t ... 2 -I 1 2 $y\.{A}$ 1 0 3 t $\.{A}$ 1 1 0 3 t $\.{A}$ 1

GoLf Thae NaYbdLY eg bfld QWg a e6a a-st1 s-ur 6a ww-st3" p" yv-t12pAp st1t. A At. s. -3" wgqy2-st1pv1ps 3At-st vp12p1 st" py16L-1? Ep..-1. .p23 1p-" t..2t st1t2pAp 2t1 1t3 rp11-6L st1r3-apI-1 apy1 st2-s-1 -11t31 p" yv-1 2y. wp" r-" a1ps-3" rp11-ap1p-1y-w-6a vp1-2 o3t1yp atvp1 13p1 a 3ap. .9p1 t sp1 p t..21ps p ap1p-rp11-6Q-yp2o3t-apy" t a1-r31-36

á h-r1 prup ° 3 t s tÁ-rpÉt ı-0 3 t t+0 3 t ı-3 s tÁt ıyp rpÉt ır—" -1 -3 2 ι-1 a py l t s pı 3" rpı ı-4 pı p t+4 K

Y y. .wp ιt^{1a} $\frac{12}{}$ pI

Ot $1t^{a}t..^{2}t^{-1}t$ prt. s. t^{3} 3" $p^{-3}\acute{E}t$ $t^{-1}t$. s. -a pip $rp^{1}p6O-y^{1}$ " $t^{1}t^{1}$ s $t^{a}-y^{1}$ \acute{A} -2ty p t . r. $-..^{2}$ ipi " t^{3} p" yv -6

 \vec{a} et^3 $u_{+}w_{-}z_{3}t^{12}_{3}r_{-}$ " $-rp_{11}$ - $K\!\!\!/a$ $t_{1}v^3...^2t_{1}b$

á $Z6-6Yp^1$ -ut s ty g e, B "y-apıp r—"aıpı —rpıı-6Q0-ty apıp t+ 31 pı "t³ s y. .utyı—t" 3 vpı s— 1 t³ s y. .utyı—4ıt 1 tıÁps—apıp p 3 . .yÁtı 1 ys ps t6

 \vec{a} $P^{o3}p - u + p r - s$. $y96 - K\vec{a}$ $ativ^3 . . 2ty6$

á PspZKá y.s.pv³ty6á a °3t utÉK

á P—t t 13–2ps –Ká r—...2y...3 t y 6

 \vec{a} $P^{-1}t$ t + t a t is t i $\frac{2}{s}$ - s y. . ut yi - K \vec{a} a t i v³ . . $\frac{2}{s}$ t y6

á $L2\acute{A}p$ " — $^{1}\acute{A}t_{1}\acute{b}_{1}t_{1}$ y_{1} — 0 $^{3}t_{1}$ $^{4}t_{1}$ t_{1} y_{2} y_{3} y_{4} y_{5} y_{5} y_{5} y_{5} y_{6} y_{6} y_{7} $y_{$

 $N = 3 \text{ up-ty ..p} \text{ $^{1}t96 - \hat{E}bpv^{3}t$ p ^{1}y " $t^{1}" - t$" $^{a}ty" tyn = 3 vpi \hat{O}^{1}t $^{3}" p $^{a}t^{11} - p $..6 - s = y..p = a - s - ti s p $p^{3} = s - y^{1}ry^{a} - y..p + 0 " t - w - t ..t" $^{2}t ..^{2}pi \text{ uyrpi } iyr - 6P" q - ip = a_{1} - rt^{11} - s t vtipi $u^{3}\hat{A} - s t rpy \hat{A}p p $^{a}pi^{2}yi s p $r - 3 ..p s t $p^{2}y \hat{A} - t^{1}tzp \text{ ugry } + 0 p \text{ u-t}^{2}p + \hat{E}p " t ..^{2}p - s t s yitry - pi - s y..utyr - o^{3}t 0 s yi 2ry - 6Ot \hat{A}ys - 5^{1} - 2t ..^{2}p95t^{1}t \hat{A}^{2}ti ..p^{1}0 " py^{1}r - s - t^{12}t " s ..s - s t r - t^{13}" y^{1}" - 2 - tipi - s y..utyr - t - p r - 3 ..p s p^{1}s t^{1}a t^{1}p^{1}6L up - p s t u + 2p + Ep " t ..2p - t \hat{A}p p $^{a}ti" y^{2}yi $^{o}s t - s y..utyr - u^{3}p $^{a}t - t - rp" y..w - t s t " t ... - t t^{1}y^{12}1 ..xyp6$

Opity 3" $t\tilde{A}t$ " 4—...3" Oryr—s t y...2t-yv1..ryp vy..p..rtyrp4 t 1a t ryp—" t...2t p rpa prys ps t s t 3 1pr s y..utyr—a prp vp..upr " py1 s y..utyr—6

et t^3 s ti p?:: $at^{11}-p^1$ g e,?: " y-...y. 2ry-s-p...4prw- p^3 t p-y" s-p...IOG ..6—2ti6—" py^1 ...ps p6Ot up^2 -4t- p^1 2ti 6— p^3 " t... 2ps — $^1t^3$ t..s. yAys p" t... 2 - 3 1p ..s.——s y..ut yt— a pi p s pi t... 2 : 1ps p...p r—" a i p s t rpii—...A A vt-ps t yi p- 2 2 t-tAy 1 -tAvipAps -t s t A2 t— 3 t" Aypvt" s t t0t0t9t9

 $O: E^2 t i 6 - p^3 " t...^2 ps - t^{11} t^1 g e, ?: "y - t" ^2 - t... s t D t ?:. 6$

 $OC^2t_16-p^3$ " $t..^2ps-p^1$ " $p^ap_1p_2e$, A: "y-3 $^ap_1p_2p_3...$ " $y-u5t^16$

 $P^{123}s\ p^{"} \stackrel{1}{-} {}^a p_i p\ p^a_i t.\ s.ti\ {}^3"\ p\ {}^a_i \stackrel{1}{-} {}^{u}y^{11}6 \stackrel{}{-} s\ t\ {}^"-s \stackrel{}{-} p\ {}^a_i - s.ti\ {}^2_i pqp^u p_i\ {}^a t- s.ti\ p\ upfi i\ -s.y.\ ut.yi-6Zp\ "y.\ up\ -a.y.\ y6-0\ {}^2p\ q0"\ y"\ {}^a_i - t^2_i p.\ .^2t\ p^a_i t.\ s.ti\ p\ upfi i\ -s.y.\ ut.yi-2_i pqp^u p_i\ {}^ap_i p\ .\ 3^{1}6$

 $R \xrightarrow{12} s t " t^{31} \xrightarrow{13} a 0 t u^{3} \xrightarrow{1} {}^{2}p. \overset{?}{.}^{2} \xrightarrow{0} {}^{3}p. \overset{?}{.}^{2} \xrightarrow{0} {}^{3}p \xrightarrow{0} {}^{3}t t \xrightarrow{3} {}^{2}t \xrightarrow{1}t t w^{3} " p. ... 6L s yut it ... 9p \\ 0 \xrightarrow{0} x t p \xrightarrow{v} " p^{1} \xrightarrow{a} t^{11} \xrightarrow{p^{1}} r \xrightarrow{u} a_{1}p " \xrightarrow{1} t^{31} \xrightarrow{13} a 0 t u^{3} \xrightarrow{1} t " \xrightarrow{a} t t^{12}p95 t \overset{1}{6}fl \ p \ p t " ps y up s t \\ \xrightarrow{0} x t t t t y " y^{2}pt \xrightarrow{AyE}y. u \xrightarrow{6} c \xrightarrow{3} p. s. \xrightarrow{t} \xrightarrow{3} \overset{3}{0} \overset{3}y^{1} r \xrightarrow{u} a_{1}pt \overset{3}{3} " b \xrightarrow{t^{1}} rut 4 \xrightarrow{r} p " y. u w \xrightarrow{u} py^{1} us ry \\ u \xrightarrow{y} x_{1} \xrightarrow{r^{3}} p t \xrightarrow{u} v t t t. \overset{2}{.} t s \xrightarrow{q} p ... t r \xrightarrow{t} t v^{3}y t \overset{3}{3} " uy. p. ... y p " t ... \overset{2}{.} 6P " \xrightarrow{3} v p t s t " t \\ \xrightarrow{a} t t \xrightarrow{r^{3}} a p t r \xrightarrow{u} p r \xrightarrow{3} ... p s \xrightarrow{a} p^{11}y \overset{4}{.} 4 s t r y s y " t r \xrightarrow{... r t} ... t ... t ... t ... p r \xrightarrow{3} ... p s \xrightarrow{1} p^{2}y \overset{4}{.} 16$

" t³ v1..y- ny..p..r.tyn—p y..Át ¹²yn 6

bpip ${}^{1}ti$ — ${}^{1}t$... ${}^{1}t$ - ${}^{5}t$ y. ... ${}^{1}ti$ ${}^{2}t$ ${}^{4}A$ - ${}^{1}t$ ${}^{2}t$ ${}^{1}t$ ${}^{2}t$ ${}^{1}t$ ${}^{2}t$ ${}^{2}t$ ${}^{3}t$ ${}^{4}t$ ${}^{2}t$ ${}^{5}t$ ${}^{5}t$ ${}^{1}t$ ${}^{1}t$ ${}^{2}t$ ${}^{5}t$ ${}^{5}t$ ${}^{1}t$ ${}^{1}t$ ${}^{1}t$ ${}^{2}t$ ${}^{5}t$ ${}^{5}t$ ${}^{1}t$ ${}^{1}t$ ${}^{1}t$ ${}^{1}t$ ${}^{1}t$ ${}^{2}t$... ${}^{1}t$... ${}^{1}t$... ${}^{1}t$ ${}^{1}t$... ${}^{1}t$ ${}^{$

 $S = 44 - q^{1}ti A = \frac{1}{2}vp. s. - qty^{1}tq - ati^{2} - st rp^{1}p6Zp o^{3}ps ip ..6 - 0 - U6 - Ey. .w - 40 Y yrwpt - U+s p. .4e yi Nwpi + <math>\frac{1}{3}N$ - $\frac{3}{5}t6N - aypi - \frac{3}{3}t^{3}$ - $pi wti 3y^{1} 0^{3}$ " $p^{a}it. s. y Eps - a - sti - \frac{1}{5}eP 0 - a - ty^{11} - o^{3}t o^{3}p. s. - p - v^{3}0$ " $r = v - a - sti - \frac{1}{5}eP 0 - a - ty^{11} - o^{3}t o^{3}p. s - p - v^{3}0$ " $r = v - a - sti - \frac{1}{5}eP 0 - a - ty^{11} - o^{3}t o^{3}p. s - p - v^{3}0$ " $r = v - a - sti - \frac{1}{5}eP 0 - a - ty^{11} - o^{3}t o^{3}p. s - p - v^{3}0$ " $r = v - a - sti - \frac{1}{5}eP 0 - a - ty^{11} - o^{3}t o^{3}p. s - p - v^{3}0$ " $r = v - a - sti - \frac{1}{5}eP 0 - a - ty^{11} - o^{3}t o^{3}p. s - p - v^{3}0$ "

a 6lbey" a 1... rpy t" s t lv1p9p4u3 3" r-p" -1-26-v1p. s. t 6

fl "py¹ s — 0 3t 3 " 1 y" a $_{+}$ 1 2 $_{-}$ a p " 1 t. 2 $_{-}$ 6 fl p a tis p s t 3" uti3y6 t L $_{-}$ u 30" r u $^$

s t i piit...M ut 22 t $^{4}y^{-23}s^{-1}$ ^{-1}q it $^{13}p^{1}$ ^{-4}y ..y5t 1 p it $^{1a}ty^{2}$ $^{-s}$ $^{-s}$ tirps $^{-6}$ W ty $^{-y}$ Ai $^{-s}$ t $^{b}t^{2}$ ti W c . c $^{w}u^{a}$ pip t.. 2 t.. s ti r $^{-s}$ $^{-t}$ $^{-t}$ t 1 r $^{-u}t^{-1}$ $^{13}p^{1}$ p95t 1 6P $^{-t}y^{-1}$ ^{-1}q it O $^{-s}$ s f 1 3 3 4 2 t.. 2 p.. s $^{-s}$ t 1 r $^{-q}$ iyi r $^{-s}$ $^{-t}$ $^{-t}$... t v $^{-r}$ yp t s $^{-s}$ 2 p $^{-a}$ tip95t 1 6

 $c^{3}p.s.-^{1}t^{2}ip^{2}p \ st \ y. \ At^{12}y" \ t..^{2}\cdot ^{1}4 \ us \ vt..^{2}t \ st" \ py^{1} \ ^{a}pip \ r--" \ ^{a}-yrpi6 \ bi-r^{3}it \ uti3y^{1} \ ^{o}\ ^{3}t \ ^{1}p9p" \ p^{1}\ ^{1}y^{23}p95t^{1} \ ^{a}pitrtit" \ ^{1}srty^{1}6$

?: $6PZeTZLPdPNPMPdie6a^{a}$ —sti sps—p96—6L" q—1—1" t^{31} apyl tip" " $t^{12}it^{1}6bpy$ iyr—" t t.. ^{1}y ... 3 3" p—y96— 0 3t " t pr—" ^{a}p ..up 2 —spp a s p4t $t^{11}p$ u—yp..tr $t^{11}y$ s ps t s t ^{1}t i rpiys—1—3 s t s—pi6Y t 3 apyy... $^{12}i^{3}$ 2 — s—pÁp " $^{3}y^{2}$ —...p u—t" p s t ^{2}t " a — 3 r—.utry" t... 2 — 4 " p^{1} 0 3 $p^{1}t$..3... 3 rp 5 4p5 y.. 5 4p5 y.. 5 6p7 s y... 5 6p9 s y... 5 7 s y... 5 8p9 s y... 5 8p9 s y... 5 9 s y... 5 1 s y... 5 9 s y... 5 1 s y... 5 2 s y... 5 2 s y... 5 2 s y... 5 3 s y... 5 4 s y... 5 5 s y... 5 5 s y... 5 6 s y... 5 6 s y... 5 6 s y... 5 6 s y... 5 7 s y... 5 8 s y... 5 9 s y... 5 9 s y... 5 1 s y... 5 2 s y... 5 3 s y... 5 3 s y... 5 3 s y... 5 4 s y... 5 5 s y... 5 5 s y... 5 5 s y... 5 5 s y... 5 6 s y... 5 6 s y... 5 6 s y... 5 7 s y... 5 8 s y... 5 9 s y... 5

 $b \, py \, iyr - s - p \stackrel{\frown}{A} p^2 p \dots^2 - s \, y \dots utyn - o^3 p \dots^2 - t \dots^1 y \dots p \, "t \dots^2 - 16 P + prits \, y^2 p \stackrel{\frown}{A} p \, uyn \, "t \, "t \dots^2 t \dots p^2 i - rp6 \, \stackrel{\frown}{E} e t \, \stackrel{\frown}{A} \, rl \, s \, t^1 tzp \, p - v - 4^a iy \, "tyn - \stackrel{\frown}{A} \, rl \, a \, itry^1 p \, s \, pi \, \stackrel{\frown}{Q} t \, s \, y \stackrel{\frown}{E} yp \, ^1 t \, "a \, it6 \, c \, ^3 p \dots s \dots - 2^2 y \dots utyn \, ^3 r - s \, y \dots utyn - 4 \, t - t \, ^1 y \, "a + t \, "t \dots^2 t \, s - p \stackrel{\frown}{A} p \, s \, y \dots utyn - 5 \, yv \, itzp \, ^3 \, p \, p - v \, ^3 \, "p \, y \dots^{12} y^{23} yp6 - s \, t \, rpiys \, ps \, t6$

et t^3 $^2y\acute{A}t^{11}t$ s $t^ap^{11}p_1$ $p^at..p^{1-3}$ " p 6..yrp ys typ ap_1p $-ty^2-t4$ 1t_1yp $t^{12}p_6et$ " a_1t ^{o_3}t \acute{A} $^{-1}t^{1}t..^2y_1$ $\acute{E}tp^{-2}p\^{O}$ $^{-3}$ $\acute{E}t^1rp^{11}t\acute{H}\^{O}$ s t p $^{-3}$ " p r $^{-1}p_4s$ $^{-1}t_1$... ^{-3}t \acute{A} $^{-1}t^{-3}t$ ^{-3}t ^{-1}t $^{-1}t^{-2}t$... $^{-1}p_13$ $^{-1}p_1p$ $^{-1}t^{-2}t$ $^{-1}p_13$ $^{-1}p_1p_1$ $^{-1}t^{-2}t$ $^{-1}p_13$ $^{-1}p_1p_1$ $^{-1}p_1$ $^{$

 $^{o\,3}tiyp\ t\ strys\ yp\ s-35-p..^2t^16L-up\acute{H}5-4--^{o\,3}t\ t^3\ s-p\acute{Ap}\ ^1t$ " a ıt ıt $^2-t..$ p\acute{Ap}\ ^apıp" y" 6

 $T^{1} - "t + "qip p wy^{12} 3iyp s - rpip ^{1}t ...^{2}ps - r - " + ..up ... - qipp - 1 ...^{3} "p ...y^{2}t vt - ps p6P t + viy^{2}p Ap ^a pip p - pityip 5 ^{13}p ut ...^{2}t I Êc ^3p ... - ArI "t t ^{10} 3t ...^{2}pi ^{3}" a _ 3r - 4t ^3 a _ ... w _ 3" a _ 3r - st + ..up st ...^{2}t - st ArI Ôc ^3p ... - 1t ^{2}ip^{2}p st sy ..ut yi - p " + 4 ut - yrys ps t 4 At ... sp ^1 t r _ ...^{2}p^{2} _ 14 ^{23}s _ - o ^3t p vt ...^{2}t ^a itry^{1}p + "qipi 0 s - pi ^a iy" tyip" t ...^{2}t _ - o ^3t _ 1t st ^1tzp t y ^{11} _ - it^{2} _ + ..pi _ 3 p _ 1 " _ ...^{2}t ^1 _ apip ... ^3 _ 16Y ^3y^{2}p^1 At Ét _ 1 p^{4}t ... _ p^{1} _ - a_{1} _ - rt ^{11} _ - st _ 1tut^{2}yi _ - qit _ - o ^3t ArI _ st ^1tzp t _ r _ ... _ ArI _ - a _ st _ 1yp _ s _ pi _ apip _ p _ v^{3}0" st ^1t ... _ rps _ typ _ 3" _ p _ - itt ... _ 2t _ st _ vt ... _ ti _ - ys _ ps _ t _ 6et " _ ait _ o _ 3t _ 1y ... _ 2 _ o _ 3t _ p^1 _ at _ 11 _ p^1 ... _ 6 _ - t _ 126 _ - 1 _ - ity ... _ apip " y" _ 4 _ 1y" _ a _ t _ 1" _ t ... _ 2t _ r _ " _ t _ 0 _ p _ 1 _ - ity _ t _ p _ r _ 3" _ aiy" _ t ... _ 2pi _ t _ 4r _ " _ - a _ + " _ ypvit _ 4st _ 1tat ... _ 2t _ w _ " _ py^1 _ vt ... _ 2t _ 1 _ - ity ... _ s _ " _ y ... _ y _ A _ 2p6 ft _ At _ 1s _ ps _ t _ 0 _ 3t _ 1t _ 3 " _ 3 ... _ 0pa_t ... _ p^{13}" _ t _ 1at _ w _ st _ Ar16$

 $S \xrightarrow{3} A t \ " = "t...^{2} t \ " \circ ^{3}t \ s \xrightarrow{t} y \ t ... ps \ p \ i t^{2} \underbrace{t...^{3}}_{-1} \xrightarrow{3} t \ " \circ ^{3}t \xrightarrow{-0.3} t \ i t r t q y ... 6 \xrightarrow{t i p} \\ -o \ ^{3}t \ t^{3} \ s \ t^{1}t z p A p 6 Y \ p^{1} \ s \ t^{a} \xrightarrow{y^{1}} s \ t \ i t u t^{2}y \ t \ t A p " y ... p i " y ... u p p - "p 4 r - ... r - 3 2 o 3 t t " A t E s t s - p i a - t s - p i 4 t 3 \ t^{12}p A p \ s - p ... s - a p i p \ i t r t q t i 6$

 $Y\ t^{3}\ ^{a}py\ t...^{1}y..p\acute{A}p\ ^{a}\imath - \imath t^{11} - \imath t^{1}\ t\ ^{1}t\ ^{2}-\iota...^{3}\ ^{"}t\ ^{12}\imath t\ s\ - \ ^{"}t\ ^{12}\imath t\ ^{1}6bpy\ \imath yr\ - \ ^{1}t\ ^{"}a\imath t\ t...^{1}y..p\acute{A}p\ p\ - \ ^{1}z\ \acute{A}t...^{1}\ ^{1}t\ ^{3}zty^{2}-s\ t\ ^{1}p\acute{E}\imath\ \iota.tv\ ^{3}ry\ ^{1}6P\ ^{"}\imath\ t^{2}\imath - \ ^{1}a\ tr^{2}-4u\ y\ p\ vt..t\imath - \ ^{1}y\ p\ s\ t\ s\ t^{-1}r\ ^{"}s\ ps\ t\ s\ t^{-1}r\ ^{"}s\ ps\ t\ s\ t^{-1}r\ ^{1}pqyp\ ^{"}s\ ^{3}t\ - \ ^{1}ut\acute{E}\ ^{"}t\ ^{-1}ut\acute{E}\ ^{"}t\ ^{-1}ut\ ^{1}6S\ 3\ ..t\ ^{12}t\ ^{"}s\ ..s\ - \ ^{a}-st\imath t\imath ^{1}\ ^{"}s\ ^{2}-\ ^{"}py^{1}\ u\ t^{2}t\ ^{1}s\ - \ ^{0}s\ t\ .3\ ^{1}6h\ - r\ ^{1}a\ - s\ t\ rut\ vp\imath \ - \ ^{3}a\ - t\ ^{1}y\ ^{"}t\ ^{1}'\ - \ ^{4}\ ^{p}\ ^{1}\ rut\ vp\imath \ 3\ ^{"}py^{1}\ \imath 3\ ^{a}ys\ - \ ^{-1}p^{3}\ \~{A}2y\ s\ - \ ^{1}a\ - s\ t\imath t^{1}\ ^{13}a\ t\imath y\ tt\ ^{1}6f\ ^{3}s\ - s\ t\ ^{0}s\ t\ ^{a}\imath t\imath ry^{1}p\ 0\ ^{1}t\imath\ vt..t\imath \ - \ ^{1}r\ ^{"}s\ - \ ^{0}s\ t\ ^{1}t\ ^{1}t\imath \ ^{1}t\imath$

Ainda quer mais?

bpip $p^{o3}t$ + t^{1} $o^{3}t$ t^{3} $t^{1}t$ " $\hat{E}r$ - $y^{1}p^{1}$ p $up\hat{E}t$ 1 \hat{O} $u^{2}p^{1}p^{2}$ $u^{2}p^{1}u^{2}p^{2}u^{2}p^{1}u^{2}$

 it^{13} " ys p" $t..^2t4^3$ " $a\underline{3}r\underline{s}\underline{-0}^3t$ up9 $\underline{-6}$

 $b_1-r^3_1t$... Ap^1_ys $typ^1_6bp_1p$... Ap^1_ys typ^1_st y. $At^{12}y$ " t ... Ap^1_ys typ^1_st t ... Ap^1_ys typ^1_st y. $At^{12}y$ " t ... Ap^1_ys typ^1_st y. $At^{12}y$ " t ... Ap^1_ys t ... Ap^1_ys typ^1_st y. $At^{12}y$ " t ... Ap^1_ys
 $2 \text{ ut } Z \text{ is } Z \text{ p } \circ ^3 \text{ y. } .^2 p \text{ sit } \text{ yip } ^1 \text{ t } v^3 \text{ y. } .^2 \text{ t } \text{ up\'et } \tilde{A} p^2 p^{\text{"}} \text{ t } ..^2 \text{ t } \longrightarrow ^0 3 \text{ t } \longrightarrow ^0 5 p 6 b p^{11} \longrightarrow ^0 p^{11} \longrightarrow ^1 p^{\text{"}} q0 \text{"} \text{ up\'et } y^{11} \longrightarrow ^1 p^{\text{"}} q^{\text{"}} \text{ t } \text{ truy. } .. \text{ rup } ^1 \text{ t } \text{"} \text{ y } \text{"} \text{ 3At } y^{1} \dots \stackrel{1}{\dots} \text{ t } ^1 \text{ ri } y^2 3 i y^{-1} \text{ s } \text{ t } \text{ ps } A \text{ ups } \stackrel{1}{\dots} \text{ t } \text{ t } \text{ qp. } .. \text{ ..} \text{ 16} \text{ Y } ^3 y^2 p^{1} \text{ a } t^{11} \longrightarrow ^1 \dots 6 \longrightarrow ^1 pvt \text{"} 4 \longrightarrow ^3 \text{ t } \text{ s } \text{ ty} \tilde{A} p \text{"} \text{ r } \dots \tilde{A} t \dots \text{ r. t } i \xrightarrow{a - t} ^0 3 p \xrightarrow{o} ^3 \text{ t } i \xrightarrow{a} t^{11} \longrightarrow p p \text{ s } t^1 y^1 y_1 \text{ s } p \text{ is } p \text{ is } p \xrightarrow{o} ^3 t \text{ t } t^{126} \longrightarrow t^{123} \text{ s } p \dots \text{ s. } -6Y \text{ t } 3 \text{ ÁyÉy. } .. \text{ up } \text{ t } \tilde{A} \text{ t } \text{ t } i \text{ v } \text{"} t \text{ s } y^{11} \text{ t } a \longrightarrow ^1 p \xrightarrow{o} 3 \text{ t } t \xrightarrow{1} ? E \dots .. 6 \longrightarrow ^1 t^3 \dots \text{ r. r. piyp "} 6Z 6 \longrightarrow \text{ s } \text{ t } y \xrightarrow{3} \text{ Ays } \xrightarrow{14a} - t^{o} ^3 t \text{ t } t \dots \overset{3}{\dots} \dots \text{ r. r. p} \text{ 2y. } .. \text{ up } \text{ t } \tilde{A} \text{ t } \text{ t } y \text{"} \text{ t } \dots \overset{2}{\text{ 2ps}} \longrightarrow y^{11} \longrightarrow 0 \text{ s } t \text{ t } \text{ t$

 $up \acute{E}t i 6 O t^a - y^l s - p^a - y^l - p^a p^{11} - 3 p^2 p i s t$ " t" $t^a - 12 i p \cdot s \cdot - 23 s - 6 Z - s y p$ $^{1}tv^{3}y$. $^{2}t4r$ $^{"}$ $^{1}t^{3}$ $p^{3}\tilde{A}2y$ ^{2}t . ^{2}tty s $^{-}y^{1}$ $3^{2}y$ $^{"}$ $^{-1}$ y $^{"}$ $3\hat{A}ty^{1}$ t s t ^{1}s t t . $^{2}6$ $^{-}$ ^apıp pvyı 4^3 " p w ¹p ^apıp p ⁻ ⁻⁹pı t ³" s yp ^apıp utrupı s $-y^1$ q ⁻⁻¹...tv3ry ⁻¹ ϵ Ó Qpp $r^3 i^{1} t$ r "ait $y^2 p^1 6 b i$ $r^3 i$... t $z \cdot i$.py $r^3 i^{1} \cdot 1$... $A \cdot 1$ ty. $^{2}tit^{11}p$. $^{2}t^{1}6Y^{3}y^{2} - ^{1}{}^{1}6 - ^{s}t^{v}ip9p - ^{3}qpip^{2} - ^{1}6fp^{"}q0"^{a}pv - ^{1}t"$ y. $^{3}iy - ^{1}t^{-1}$ $rpi - \frac{1}{4}it - \frac{0}{3}t = \frac{0}{3}ti - \frac{p}{a}it$. s. $ti6e - \frac{3}{3}iyr - t$. . $6 - \frac{a}{i}itry^{l} - st^{3}$ " t" aitv - t $s t A s - p - o^3 t p^a \iota t . s. y 6 f t . w - p " y v - 1 o^3 t . . 6 - w f \iota p " t^{11} t^1 r^3 \iota^1 - 1 t " t$

 $sy \acute{t}$ " ${}^{o} {}^{3}t t {}^{12} {}^{3} {}^{a}t is t.s. ... s y.uty_{1} -- t... {}^{o} {}^{3}p... {}^{2} - r - {}^{2}y... {}^{3}p$ " ... " t 1" t" a 1 t v – 6

 $\acute{O}Q^{gp} \ "\ ^3y^2p^1 - tt^2p^16c \ ^3p. \ s. - ^{g\ 3}t^1 - ^{3} \ "\ y" \ 3\acute{A}t - 4^a^1 - r^3^1 - "\ ^3y^2 - t \ t" \ vt^1p - ^{g\ 3}t^2 - (1-r^3)^2 - (1-$ 4p9—3" p — $t^{1}^{2}p^{-a}$ — $t^{-1}r_{1}y^{2}$ —6 et Ar_{1} ...6— ^{1}pqt $t\tilde{A}p^{2}p$ " t... ^{2}t \hat{E}^{0} ^{3}p ... 2 — $-\mathbf{u}$ ttrtı \hat{Q} t 3 2 p" q0" ..6 $-6T^{11}$ -0 2 pıtup s-r-1t 2 -1y" -qyysıy-6P-+1 upÉt" p^{1} — $t^{2}p^{1}6P^{3}$ a_{1} — $t^{3}1$ — $t^{2}pqp$ — t^{2} t^{2} t^{2} — t^{3} t^{2}

 $g"pp"yvp^{o3}tiyp^{o3}ti^3$ -ut "-\frac{12}{12}ip^{11}tir_-"-r_"aipi papi^2p" t..\frac{2}{12}6Z^3" $^{1}3qps - 4t - p4^{1}t^{3} r - \mu t^{2} - t t^{3} Ay^{1}y^{2}p^{n} - ^{1}ty^{1} ts y_{1} 2ry - ^{1}6c ^{3}p^{2}i - ^{1}tip^{n} ^{3} ps i - ^{1}vp4^{n}p^{1}$ $s - y^{1} t_{1}p^{n} y.^{2}t_{1}t^{11}p.^{2}t^{1}6Lr.^{1}t_{1}uty^{o3}t_{1}t_{2}-t.^{4}yp^{11}t_{3}a_{1}t^{1}r_{1}y^{2}-\frac{3}{3}$ " $p - ut^{1}p^{2}p^{3}p_{1}p_{1}r_{2}p_{3}$ 3" $s t + \frac{1}{4}$ " $p^1 - utitrt. s. -$ " $t^2 p s t s - \frac{0}{4} s t - \frac{1}{4} a_1 - \frac{a}{4} i y t^2 3 i y - \frac{1}{4} a t s y i p$ " $6P - p t - r - u t^2 - t + \frac{1}{4} a t s y t - \frac{1}{4$ $^{o\,3}p^1t$ 1 —utip" 3 " $t...pi^2t$ 6 P+ 1 $^at...^1pip$ " $^{o\,3}t$...6— 1tiyp ts 3rps - 4 $^{o\,3}t$ $^{-1}$ $a_1 - a_1 y t^2 3 i y - \frac{1}{4} a - s - t i y p$ " $t \cdot \frac{1}{2} y i \cdot 5^1 t - t \cdot s \cdot y s - \frac{1}{6} L r w - \frac{1}{4} t \cdot \frac{1}{4} - \frac{1}{6} t \cdot \frac{1}{4} t \cdot \frac{1}{4} \cdot$ $^2p..^2$ 2 1 pq $p-w-p^{11}y$ " 4s t " -s 0 3t ..6 -w \cancel{E} t 1 p" ...ps p t $r-..^2y..^3$ 3 p 1 p" a 1 - x 3 1 p. s -3 " ..tv3ry—" t-w-16

 Z_{6} -uyÉtıp" -utı $^{2}p^{1}$ t p a t 11 -p py. s. p 12 3 a ı- 3 1p. s. ----. .tv3ry-Êrtı 2 - \hat{Q} at-- $^{a}1t9-rt1^{2}-6M-^{"}4A-r1..6-^{1}pqt13-^{0}3p-0-^{a}1t9-rt1^{2}-p^{2}0-^{0}3tA-r1t..r.-^{2}1t-^{3}2ip$ api^2t o^3t s t^1t zp utrupi — ..tv3ry 6fl ipi— o^3t 3" At ..s. ts—t a t o p p p ..utry—t v utry—t v utry—t v utry—t u utry—t ut $p - Ap - ts - qzt^2 - st At.s.p6$

 $Y - tp - s p wy^{12} 3 iyp I up9p - ut i^2 p^1 6 L^{1} a t^{11} - p^{1} o^3 t ... 6 - ut^{12} ys - ut^1 ... 6 - ut^2 I$ ys typ $s = {}^{0} {}^{3}t \ 0 \ {}^{2}t ... {}^{2}pi \ \acute{A}t ... ti \ p - v^{3}$ " $p \ r - y^{1}p6f \ y\acute{A}t \ {}^{3}$ " y" $3\acute{A}t - {}^{0} {}^{3}t \ {}^{a}i - r^{3}ity \ \acute{A}t ... ti \ s \ {}^{3}ip... {}^{2}t$ " $t^{1}t^{1}6f$ tryp ryrps -r... ^{2}t ... ^{2}t r..." 0 ^{3}p . 0 ^{3}t 1 a 1... a 1. ^{12}p 6Z6... t 1 ^{2}p Áp a 1t... r 3 a ps -r..." - $^{o\,3}6$ $qpy\tilde{A}$ $u^{-11}t$ $-^{a}\iota tg$ ^{-6}P $^{-t^{\,1}}$ a $^{-s}t\iota yp$ " $^{2}t\iota 5$ " t $^{-u}t\iota trys$ $^{-s}t\dot{E}$ a $^{-tr}$ ^{-1}t t 3 $^{2}t\iota yp$ $wps - ut - yH6Z6 - at - p - ut v^2p4$ " $p^1 - a - v^3 t - p - v^3 0$ " $t^{12}pAp y \cdot .^2t vt^{11}ps - 6P^3 - ^2t vyp vty^2 - ^2t vyv vty^2 -$ 3 " p r ... $2 p^a i - \frac{a - 12}{2} p 4^2 p A t \hat{E} p r t y^2 p^{11} t 3$ " $p r i y p 9 6 - s t a - i r - 16 Y p^1 0 p^{11} y$ " $o 3 t - z v - 16 Y p^2 v$ u³..ry...p6a zv str-" aıp t Át.s.p0s yÁtı²ys-6Z6-1t t¹o³t9p s y¹¹-6fl s yÁtı²ys-t $0^{1}3^{3}$ " $zv-6Qpgp-ut_1^2p^16L-v^30$ " a-s-t $sy \dot{E}t_1$ \dot{E}^ty " $\dot{Q}s$

 P^{3} 't" " a ıt up9—ut ı 2p1 r—" ıt 11p-Áp16P" y" 3Át y14up9—ut ı 2p1 r—" p ıt 11p-Áp s t $^{0.3}t\ t^{12}3\ \hat{E}^{13}zty^2p\ p\ p^a\imath - \hat{A}pg6-s - \frac{1}{3}ry - \dots tv3ry - \hat{G}Z^3 \dots rp\ t^{1a}tryuyr - \frac{0}{3}t$ " $0 - \frac{1}{3}ry -$tv3ry-6L "py-typ s p¹ a t ¹¹-p¹ ..6—lpqt o 3 t —l3ry-0 " t 3 vp²-6e t t-t 1 prty²p"

 $Ot^{1}r-q_{1}y_{1}^{3}"q-".tv3ry-4-.tv3ry-rt_{1}^{2}-4-!y. At^{12}y_{5}-tt^{1} rt_{1}^{2}-!-3-o^{3}t^{0}t_{1}^{3}t_{1}^{3}t_{2}^{3}t_{1}^{4}t_{2}^{4}t_{1}^{2}t_{2}^{4}t_{1}^{4}t_{1}^{4}t_{1}^{4}t_{2}^{4}t_{1}^{4}t_{1}^{4}t_{2}^{4}t_{1}^{4}t_{1}^{4}t_{1}^{4}t_{2}^{4}t_{1}^{4}t_{1}^{4}t_{1}^{4}t_{2}^{4}t_{1}^{4}t_{1}^{4}t_{1}^{4}t_{2}^{4}t_{1}^{4}t_{1}^{4}t_{1}^{4}t_{2}^{4}t_{1}^{4}t_{1}^{4}t_{1}^{4}t_{2}^{4}t_{1}^{4}t_{1}^{4}t_{2}^{4}t_{1}$

 $a \stackrel{a_1 - rt}{=} \stackrel{11}{=} 0 \stackrel{1}{t} \stackrel{a_1}{=} t \stackrel{n}{=} \stackrel{1}{=} \stackrel{1}{=} \stackrel{1}{=} 1 \stackrel{$

ÓL vyi $0^{1}t$ " a it " t— u t 0 ^{3}t t t p p t $^$

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 $E_{....^3p...^2}$ y⁄4—rutvp p $^1t^3$ uy" t 1t p $^a\imath$ Åy" p s p $^a{}^3q$ yrp96—4v 12 p 1 yp s t s y⁄4s yt 3 " 6 2 y" $-^at...^1$ p" $t...^2$ r " $-^t$ y 2 4 6

 $L^{a}_{1}y..ry^{a}_{p}-ip\acute{H}6-^{o}_{0}^{3}t~"t~it\acute{E}_{t}^{1}rit\acute{A}_{t}i~t^{12}t~y\acute{A}_{1}-u~y~p~s~t~^{a}_{p_{1}}^{2}yup_{1}~^{a}_{t_{1}}rit^{a}_{9}5t^{1}$ $^{o}_{3}^{3}_{p_{1}}...^{2}_{5}~"p_{1}.ty_{1}p~r-"-3"~p~"p_{y_{1}}+y_{1}...^{2}_{t_{1}}yv_{1}...^{2}_{t_{1}}yv_{1}...^{2}_{t_{1}}ty_{1}p~^{a}_{-s-t}~^{1}_{t_{1}}t~t~"~^{a}_{1}tvp_{s}~p~^{a}_{p_{1}}p$ $it^{1}-\acute{A}_{t_{1}}~"^{3}_{y_{1}^{2}-1}s~^{1}_{-1}s~^{1}_{-1}-q~t"~p^{1}_{1}r-"^{3}_{-1}...^{1}_{s}~s~p\acute{A}_{s}~p\acute{G}~et~"^{2}_{1}ty_{1}.p"~t..^{2}_{2}-uy_{1}...^{p}_{1}...^{2}_{s}t~^{1}_{1}s~p^{1}_{1}a_{p_{1}}s~p^{1}_{1}a_{p_{1}}p~^{4}\acute{A}_{p_$

g " p" yv—" t^3 t^{12} pÁp ttr–p" p. s.—s t r—" —tip s yury—a—3a pi a pip vpip...2yi —a pvp" t...2—s p upr^3 —s ps t s t $^1t^3$ 1uy -w— 16 P+ t 12 pÁp p^a —yrp...s— 2 s—" 1^1 g e, B: t" 3" u^3 ...s.—" 6^{23} —t z^2 y..up pr^3 " 3 —ps—g e, ?A" y-6P+ t p- r^3 —pÁp o 3 t a $_1try$ 1 piy p s t g e, G: " y— a $_1p$ $_1y$.. $_1p$.. $_1p$ $_2p$ $_3p$ $_3p$

 $O^{3}ip..^{2}t \ s \ ^{3}p^{1} \ ^{1}t \ ^{n}p..p^{1} \ ^{a}i-r^{3}ip \ ^{n}-1 \ ^{3} \ ^{n}p \ rp^{1}p \ ^{o}\ ^{3}t \ ^{1}t \ t...rpy \ ^{4}p^{11}t \ ... \ ^{1}riy^{2}Oiy \ ^{-1}o \ ^{3}t \ t^{12}pqt \ ^{+}r^{1}ip \ ^{n}-1 \ ^{6}S \ p \ ^{6}yp \ ^{n}\ ^{3}y^{2}p^{1} \ p \ t^{1}r \ ^{-}uti \ ^{4}s \ t \ ^{n}-s \ ^{o}\ ^{3}t \ u \ y \ qp^{12}p..^{2}t \ s \ y \ ^{4}t^{12}ys \ ^{-}Qi..p \ ^{n}t \ ..^{2}t \ t..r \ ^{n}ip \ ^{n}b \ ^{n}$

P": HHC4-" tirps -s t y" 3 Áty¹ s t bw +..yà itvy¹²i-³³" p ¹6qy²p itr³a tip96-t -y...?³yy...-⁰³t" -ipÁp ..p rp¹p t v-¹²pÁp "³y²-s t-p -ut -ititrt³ g e,? DE "y-at-p" t¹" p6Z-Áp" t..²t -p" yv-" t ativ³..²-³ -⁰³t t³ prupÁp t t³ -pr...¹t-uty p Át.s.ti4itr-iit.s.-p-" trp..y¹" -s t s tutiy" t..²-s t y" a-¹²-s p ¹t96-?: B? 6

a $sy.utyi-0p^at..p^{13}$ " $pys typ6et \ Arl \ ^03ti$ " $py^l sy.utyi-4$ " $^3st \ ^1y$ " ^a+i " $^1st \ ^13p \ ^{u+i}$ " $pst \ ^at..^1pi6f \ ^{s}p \ ^{a}t^{11} \ ^{p}o \ ^{3}t \ ^{1}t \ ^{ut}E^a \ ^{-t}y \ ^{a}i3^a iyp \ r-$ " $^{u}t9^{-3}r-$ " 3" $^{u}pys typ \ ^{a}t^{03}t..p \ ^{o}3t \ ^{2}ip..^{1}u+i$ " ^{-3}t " $^{p}v-vip.s.t6a$ " ^{t}i " $^{-r}iit \ r-$ " $^{-y}.At \ ^{12}y$ " $^{u}t..^{2}e \ ^{e}6-..trt^{11}3iy-1p^at..p^1p \ ^{u}s..^{1}s \ ^{3}pit^1 \ ^{a}pip \ r-$ " $^{u}t9pit \ ^{u}t^1rti \ ^{2}0p^2y..vyi \ p-v-vip..st \ ^{u}t \ ^{u}t..r-.^{2}ity \ ^{2}p..^{2}p \ vt..^{2}t \ ^{o}3t \ ^{a}p^{11}p \ p \ ^{4}ys \ p \ q^{3}i^{r}p..s.-vip..st \ .tv \ ^{u}sry-\frac{3}{2}t..^{2}p..s-pr^{3}$ " $^{3}pis \ ^{u}tyi-\frac{a}{2}pip \ t..^{2}ipit$ " $^{3}iv \ ^{u}tp..st \ .tv \ ^{u}ty-\frac{4}{2}ipit$ " $^{u}t^{11}$ " $^{u}t^{2}ys-it^{11}t$ " $^{u}t^{12}yrp96-a \ ^{4}ivp..st \ ^{1}a \ ^{3}ap..9p^{1}..3$ " $.tv \ ^{3}ry-t \ ^{4}tisti$ $^{o}3p^{1}t \ ^{23}s - ip^{a}ys \ ^{o}t..^{2}t6P+1a \ ^{s}t$ " $^{2}ti \ ^{1}ys-q-..!$ $^{2}ipqp \ ^{u}ps-it^{1}$ " $^{p}i \ .6-u+p$ " $^{q}-..!$ $^{1}y..At \ ^{12}ys-it^{16}$

 $T.^{12}t^{3}96-t \quad r-utry" \ t.^{2}-^{1}-q_{1}t \quad sy. \ utyt-^{1}6-y" \ ^{a}-t^{2}p.^{2}t^{1}6 \ N-" \ trt \quad rts-t \ N-" \ ^{a}tt^{3}" \quad -y\acute{A}t-6bpt^{2}yry^{a}t \ st^{3}" \quad ^{1}t" \ y. \ _{3}ty-6btp^{2}y^{9}\ ^{3}t6N-" \ trt \ t" \quad ^{a}t^{0}\ ^{3}t. \ .p \ t^{1}rp-p(ftp.^{1}ut") \ tyge, D" \ y-t" \ sy. \ utyt-t" \quad ^{3}" \quad p^{2}y\acute{A}-st \ ge,? " \ yu6-^{0}\ ^{3}t \ vti-^{3}\ ^{3}" \ ut^{3}\acute{A}-st \ rpy\acute{A}p \ st \ ge, D" \ y-" \ t..^{1}py^{1}t" \quad "t..^{1}st \ ^{1}ty^{1}p..^{1}6Y \ p^{1}r-" \ trtyp \ p^{a}tt. \ s.tt \ st^{1}st \ vpi-^{2}6T.rt..^{2}y\acute{A}-\dot{A}rl \ p \ p^{a}tt. \ s.tt \ ^{a}-t^{0}\ ^{3}t \ ..6-0^{2}6-s \ yu2ry-p^{11}y" \ 6Ot \ up^{2}-0 \ p^{2}0 \ ugry-4^{3}" \ p \ \acute{A}t\acute{E}^{0}\ ^{3}t \ ^{1}t \ ^{a}tvp-zty^{2}-s \ p \ r-y^{1}p6$

 $P^{1}r$ —up s yÂs yi $t^{12}t$ r—utry" t... 2 —r—" $^{1}t^{31}$ uy w— ^{1}t A— $^{1}t^{12}$ p13 a 1 t^{a} p1p..s.— a p1p—" 3 ..s.— a 3t— 1 p v^{3} p1s p6Zy.. v^{3} 0" " py^{1} —up136

 $a^{-1}t^3 \ u^3 \ ^{23}i - t \ -s \ t^{-1}t^{31} \ uy \ w^{-1} \ ^{1}t^{1}6 - s \ t^{2}t^{1} \ y. \ ps \ -\frac{1}{a}t - p^{1} \ t^{1}r - up^{1} \ o^{3}t \ A \ r^{1} \ up E \ w = 4..6 - p^{n} \ p. \ u66$

> Robert Kiyosaki Sharon Lechter

Os Autores

Lj VZno N. Edtj nUfd

"A a 1 y. r.ya p-1 pH6-0 3 t + Ap p¹ a t¹¹-p¹ p t. ut. ²pı s yıyr³-s ps t¹ uy. p. r.tyıp¹ 0 o ³ t ap¹¹p" p. ..¹ .. p t¹r-p¹t" pa 1 t. s.tı .. ps p¹-qıt s y. utyı-6a 1 t¹³-²ps --¹6-a t¹¹-p¹ o ³ t a 1 try¹p" ²ıpqp-upı a t-s y. utyı-66" p¹ ..³. r.p pa 1 t. s. tıp" p upHtı -s y. utyı-2ıpqp-upı a pıp t-p¹Ô4s yÉd-qtı²6

 $Zp^{1}rys -t \ riyps -... S pAp24d -qti^{2} upE^{a}pi^{2}t \ s p \ {}^{o}{}^{3}pi^{2}p \ vtip96 -s t \ {}^{3}" p \ up" \ 2yp \ ... y^{a} -5p" tiyrp..p6 bi -A0" \ s t \ {}^{3}" p \ s t \ {}^{12}prps p \ up" \ 2yp \ s t \ ts \ {}^{3}rps -tt \ {}^{16}et^{3} \ {}^{a}py \ u -y \ s yit^{2} -t \ s t \ t ... {}^{1}y ... s -t \ {}^{12}ps -s -S pAp26N -.. r -3 \ 2 --- {}^{1}tv^{3} ... s -vip^{3}4d -qti^{2}ai -{}^{11}tv^{3}y^{3}$ ${}^{13}p \ u + i" \ p96 -t" \ Z -Ap \ k -t" \ t \ s \ t^{a} -y^{l} \ s t \ u + i" \ ps -t ... {}^{2}i -\frac{3}{4} \ apip \ p \ Y \ piy ... up \ s -l \ P^{12}ps -l \ g \ ... y -l \ 4 \ y ... s -apip -h \ yt^{2} ... 6 \ r -" -uyryp - t \ ay -2 -s \ t \ ut -yr3a^{2}ti -s \ t \ r -" \ qp^{2}t6$

 $Lqp. s. \frac{3}{16} - \frac{3}{16} \cdot s. \frac{1}{16} \cdot t. tv 3ry \frac{1}{16} t^{n} ? HD4^{a}pip^{-1}ti - r - t^{3} \cdot s. ps - t \cdot s t^{-3} "p t^{n} t^{1}p y. \frac{1}{16} ti. pry - p - s t "p^{2}tiyp - ts^{3}rp^{2}y 4 - o^{3}t - tip t"^{-1}t^{2}t^{-1}t^{2}t^{-1}$

 $L^{a} = \frac{1}{t} . . ^{2}ps - p = \frac{1}{t} CF p . . . \frac{1}{t} d - \frac{1}{q}ti^{2} up\acute{E} - o^{3}t \quad ^{n}py^{\bar{1}} v - \frac{12}{t} p66 y . \quad \acute{A}t^{12}yi6bit - r^{3}aps - r - rit^{1}rt . . ^{2}t uyp^{2} - t . . ^{2}it - \frac{1}{t} o^{3}t^{2}l \quad t - \frac{1}{t} o^{3}t \cdot . 6 - \frac{2}{t} \quad ^{n}4d - \frac{1}{q}ti^{2}riy^{-3} \quad ^{n}zv - rup^{n}ps - NLeS QWa i \quad 4 \circ ^{3}t \quad t . . ^{1}y . p - zv - s - s y . . utyi - 4p^{2}0 \quad t . . ^{2}6 - \frac{1}{t} \quad r - utrys - at - \frac{1}{t} iyr^{-1}6$

 $P" q \to p - ... tv 3ry - s t \ d \to t^{12} \ ^{1} tzp" \ y" \ 3Aty^{1} \ t \ s t^{1} t . A \to y" \ t ...^{2} - s t \ ^{a} t^{o} \ ^{3} t ... p^{1} t" \ ^{a} tt^{1} p^{1} 4^{13} p \ At 1s \ ps \ ty 1p \ ^{a} py Ab - 0 - t ...^{1} y ... b \ U \ s y Ays \ y^{3} - ^{a} p + ^{-r} - " \ ^{a} p + ^{12} 1p ...^{2} t^{1} s t^{12} pr ps - 1 \ r - " - a \ v \ Y \ p ... s y ... 4 \ l \ yv \ l \ yv - p \ t \ L ...^{2} w ... C \ d - qqy ... b L \ " t ...^{1} pv t" \ s t \ d - qt \ 1^{2} \ Vy C - p" y \ 0 \ r - p 1p I \ EL \ ^{113} " p \ p \ 1t^{1a} - ...^{1} pq y y s \ ps \ t \ ^{a} - t \ ^{13} p^{1} \ uy ... p ... 9p^{1} - 3 \ 1tr tq p \ - ts t ... t \ ^{a} - t^{2} s - p \ p^{13} p \ Ays \ p6h - r1 \ 0^{1} t ... w + s - s \ y ... ut y - 4 \ ^{3} \ ^{1} t^{3} \ t^{1} r 1p A \ \hat{O} d - qt \ 1^{2} s \ 3 \ p^{3} - p^{1} \ ^{o} 3t \ s^{3} 1p" \ s t^{3} " p \ w + p \ p^{2} 1^{1} \ s \ yp^{1} 4t ... t y ... p ... s - 5^{1} \ ^{a} t^{11} - p^{1} \ ^{-1} \ ^{1} tv 1ts \ ^{-1} s \ ^{-1} 1y r - t \ et^{3} 1 \ ^{2} t" \ p^{1} \ Ab - s - y ... At^{12} y" \ t ...^{2} r - " \ p^{2} \ ^{-1} \ 1t^{2} + ... t \ t \ qpy A \ ^{-1} y^{1} r - p \ r - " - t ... t y .p 1 \ ^{13} p \ " t ... t pv t" \ 0 \ 0 \ t^{13} - ys \ p \ t \ y" \ ^{a} 1t^{11} y - p ... r ty - o^{3} t \ t^{12} 3 \ t^{12}$

 $s t..^2 t - s t \acute{A} r 16 e t^3 v 1.. y - t^{1a} t i p i t \acute{A} t - p i 5^{1} t 6$

 $Py^{1} - q^{3}t s y \acute{E}s - 2ipqp \cdot w - s t d - qt i^{2} - "^{3} \cdot s \cdot yp - "^{t} \cdot \cdot \cdot ^{2}t ip" - 1 - a p + t^{12}ip \cdot \cdot \cdot ^{2}t t p^{3} - t L \cdot \cdot \cdot ^{2}w - \cdot \cdot Cd - qqy \cdot \cdot \cdot ^{1}I$

 $\hat{E}a ^{2} \iota pqp - w - s \ t \ d - qt \iota^{2} \ Vy \\ \hat{Q} - p^{u} y \ ..p \ ts \ ^{3} rp96 - 0 \ ^{a} - s + t \iota^{-1} 4^{a} \iota - u^{3} ..s - t \ p^{-2} t \iota p$ $\hat{A}ys \ p^{1}6e \ p6s - \frac{1}{2}t^{3} \ t \ ^{1}u + 9 - \frac{1}{2}t - u tr - \frac{u}{2}t ..s - \frac{1}{2}y ..rt \iota p^{u} \ t ..^{2}t \\ \hat{Q}$

Mt Unj i F. FZWoZm

 $E^{_{1a}} - _{1p} t \text{ "6t st } _{^{2}11^{1}} \text{ up-w} - _{14} u + _{1} \text{ "psp t"} \text{ r} - _{...^{2}pqyys} \text{ pst4} \text{ vt^{12}} - _{1p} t \text{ r} - _{...^{13}} - _{2} \text{ tp}$ $a_{1} - _{1y} u_{1} y - _{p} - _{s} t \text{ tsy} - _{2} t_{p} t \text{ tpq1yrp...} + _{2} t_{1} \text{ st q1y...} + _{2} t_{1} \text{ eup1} - _{...} \text{...} \text{Werw}^{2}t_{1} \text{ stsyr} - _{3} t_{1} t_{3} t_{1} t_{1} t_{1} + _{1} t_{2} t_{1} t_{3} t_{1} t_{2} t_{1} t_{3} t_{1} t_{2} t_{2} t_{3} t_{3} t_{3} t_{3} t_{3} t_{3} t_{4} t_{2} t_{1} t_{3} t_{3} t_{3} t_{3} t_{3} t_{4} t_{2} t_{1} t_{3} t_{3} t_{3} t_{3} t_{3} t_{4} t_{2} t_{3} t_{3} t_{3} t_{3} t_{4} t_{4} t_{4} t_{5}

 $Oy^{a} - \frac{3}{3}5^{1}t e^{3} \text{" } p N^{3} \text{" } Wp^{3}s t t \text{" } r - \frac{2}{7}pqyys ps t ... p Q - 1ys p e^{2}p^{2}t g ... y At i^{1}y^{2}Q Q - y^{3} \text{" } p s p^{1} a_{1}y \text{" } tyip^{1} \text{" } ^{3} - utit^{1} p t ...^{2}ipi t \text{" } ^{3} \text{" } p s p^{1} t ...^{2}6 - y^{2} - \text{" } py - it^{1} t \text{" } ^{a_{1}t^{1}p^{1}} s t r - \frac{2}{7}pqyys ps t Au - y s yit^{2} - ip uy ... p. ... tyip s t ^{3} \text{" } p t \text{" } ^{a_{1}t^{1}p} s t r - \frac{3}{7}a^{3}ps - it^{1}As yit^{2} - ip ^{2}iyq^{3}23iyp s t ^{3} \text{" } p t \text{" } ^{a_{1}t^{1}p} s t ^{1}tv^{3}i - \frac{1}{1} ... pry - p - t u^{3} ... s ps - ip t ts y^{2} - ip p^{11} - ryps p s p s ^{a_{1}y} \text{" } tyip it Ay^{12}p it vy - ... p - ut "y ... y ... p s - i y^{1}r - ... !y ... 4 t ... ^{3}p ... ^{2} - a_{1} - \frac{11}{1}tv^{3}yp ^{13}p^{1}p^{2}y Ays ps t^{1}s t p^{3}s y^{2} - ip a 6q - yrp6$

 $P...^{0.3}p...^{2}$ Áyp $^{1}t^{3.1}$ ww^{-1} 1

 $P^{12}t\hat{A}t^{-a}\iota_{-u^{3}}.s.p^{"}t..^{2}t^{-t}\hat{A}yspr_{-v^{3}}pts^{3}rpg6-st^{-1}t^{3}l^{-1}uyw^{-1}6f_{-t}...^{3}l^{-1}t^{3}l^{-1}pp^{2}y\hat{A}y^{12}py..rp..^{1}3\hat{A}t-spts^{3}rpg6-..p^{1}3ltp^{1}st^{-v^{2}}p^{2}t^{-v^{2}}yrp^{4}y..u^{-1}3^{2}yrp^{4}+y^{2}l^{-1}pt^{2}t^{-1}rv^{2}p^{2}$

 $\hat{E}Z^{-11} - {}^{1}y^{12}t \text{" } p \text{ } s \text{ } t \text{ } t ..^{1}y 6 - {}^{2}t \text{" } r ...^{1}tv^{3}ys - pr - {}^{"}ap \text{ } .upi \text{ } -iy^{2}\text{" } -s p^{1}$ ${}^{"}3s p..9p^{1} v - qpy^{1} t {}^{2}tr ... 3vyrp^{1} s - {}^{"}3 ..s - p^{23}p - 6f t \text{" } - {}^{1}s t t ..^{1}y ..pi p - {}^{1}z At ...^{1}p^{1}$ $upqyys ps t^{1} prps 1 \text{" } yrp^{1} t \text{ } uy ..p ..rtyip^{1} s t {}^{0}3t {}^{a}itry^{1}pi6 - ... 6 - {}^{1}3 {}^{a}pip {}^{1} - qitAyAti \text{" } p^{1}$ ${}^{a}pip s t^{1}t ... A Ati 5^{1}t ... {}^{"}3 ... - {}^{"}3 ... - {}^{"}3 t {}^{1}t s t^{a}pip \text{" } \Theta$

 $N-"-r-pq-ips-i-s\ t\ bpy\ d\ yr-4bpy\ b-qit\ t\ NLeS\ QWa\ i\ c\ ^3ps\ ip...^24t-p\ pv-ip\ r-..rt..^2ip\ ^1t^{31}\ t\ ^1u-i9-\frac{1}{2}...p^3\ A^2y-5\ riyp96-s\ t\ y...^{12}i^3\ ''\ t...^2-\frac{1}{2}\ ts\ ^3rpry-..py^1\ ^apip\ -\frac{1}{2}y..^2tit^{11}ps-\frac{1}{2}t\ ''\ ''\ t-w-ipi\ ^{13}p\ ts\ ^3rp96-iy..p..rtyip6$

Leituras Recomendadas

J UnIUh Zgcj mUmnp Udi oZgdbÓ VdUddi U VZdmU

As a Man Thinketh 2T.!ayıps —134D\th Zn4g\text{Zi} 2Ps 6q\text{ip}^1\text{d} a \ w\text{"} t" 0 \ p^0 \ ^3 y\text{\text{\$\sigma\$}} t t \ + \ a t \ ..!p6Ps y^2\text{\text{\$\text{\$\sigma\$}}} b t \ ..!p" t \ ...\text{2}\text{\text{\$\sigma\$}}

Beating the Street 2et+96—st L95t 134J ZoZmFt i W.

Chaos — Making a New Science 2R tip-34Dth ZnA gZdW 2Ps $6qip^1d$ Np- 1l p riyp96- s t 3 " p ...Ap ryl ..ryp6Np" a 3 1 36

Creating Wealth 2T" 3Áty 34d –qt12L-t..6P5Y Çw2Ztv3ry–134GdWUgAZnVZm

Incorporate and Grow Rich 2T.x. -1^a -1p95t 1346 . Q. 4gZi.

Investment Biker 2T. Át 12y" t..? 134 Dah Lj bZm.

Market Wizards 2Z tv3ry-1t" M-1p34DW MWr UbZm

Over the Top $2P^{12}ip^2Ovyp^1$ s t e^3rt^{11} —34 Tdb TdbgUn 2Ps 6 qip^1 (1 L-0" s— 2 —4 dtr—ts 36

The Wall Street Journal Guide to Understanding Money & Investing $2L95t^{1}4^{2}2^{23}$ — $1^{2}4^{3}$. s. — 1^{2} 6^{23} — 1^{4} 1^{4} $1^$

The Warren Buffett Way $2P^{12}ip^20vyp^1s$ t T.Át ^{12}y " t... 2 -34Lj VZno B Ubnonj h 2Ps 6q ip^10 i $pitt...M ut <math>^{22}6Y$ p" $i....M ut <math>^{23}6Y$

Trading For A Living $2Z tv3ry^{-1}t$ " $M^{-1}p349 m 4gZs U YZm: gYZm$

Unlimited Power $2P^{12}ip^20vyp^1$ s t e^3rt^{11} —344i ocj i t Lj VVdi 2Ps $6qip^1d$ b—s-ti 1t " -y" y^2t $^16M^{12}5et$ -t i 36

Unlimited Wealth 2d yo 3 t Ép34J Up g TU ZJ dguZm

Prefácio especial à edição brasileira

a "3..s.—t" o3t ÁyÁt" — $p^{23}p$ —"t..2t ...—t y" a5t st $t^{1}puy$ —1 uy..p..rtyı— t^{1} apıp — t^{1} o3py t^{1} a $t^{12}p$ Áp" a1t apıps — t^{14} t $t^{12}p$ " — t^{12} s t^{1} r—q1y. s.— t^{12} t upqyys ps t^{1} t y... t^{1} " p95t t^{1} tt—pry—ps t^{1} p— s y..utyı—t t^{1} y. Át $t^{12}y$ " t... t^{2} — t^{1} 6—py. s. t^{1} y" t^{1} t^{2} p... t^{2} t^{1}

 $N^{-} - r^{-} \stackrel{3}{-} . ys ps t v - qp - 4s ty \tilde{A}p" - \frac{1}{p} P_1 p T.s. \stackrel{3}{-} 1^2 iyp - ^a p_1 p ^2 i 3^1 t y. vit ^{11} p" - \frac{1}{2} . p P_1 p s p T.u + ^a p_2 6 - y" ^a ^3 - ^1 y - . ps - ^1 4 t" v_1 p. s. t ^a p_1 ^2 t 4^a t - ps Åt. . ^2 - s p i - t s i ys t i tq 4. . . . y. ^2 ry - s p s Orps p s t ? HH 4t ^a t - p t \tilde{A}^a p. . ^1 6 - s - ^1 t ^2 - t s t ^2 tr. vyp 6a u ^3 ^2 i - ^a t 1^2 t . . rt p ^ 0 ^3 t" t ^1 2 y Åt i r - . ^1 ryt. . ^2 t 4 p ^ 0 ^3 t" u + 3 vy - t p ^ 0 ^3 t" ^2 y Åt i p" t. . ^2 t pq t 1^2 p 6 t " ^1 3" p 4 p ^ 0 ^3 t" r - . ^1 t v ^3 yi t. . Åt i vp i p" ^3 s p. . . p r - " - 3" p ^a - t ^2 p ^a p_1 p - t ^3 ^2 i - 6$

 $S = 44s y^{1a} = -12p...^2 - s p^1 ut_1 p^2 t...^2 p^{1 o 3} p...^2 - s = 1 "trp..y^1" = 1..trt^{11} 31y = 1appp^2 pp...^1 u + 1 pp 4p... pp = -12 pp...^1 u + 1 pp 4p... pp = -12 pp... pp... pp = -12 pp... pp$

 $R y v p. . ^2 t^1 s - ^* ^3. s. - iy. . p. . r t y - \acute{a} 2 - . t^1 \acute{a} r p 2 p ^* 4 t r - . . . ^* y p^1 u + p ^* p q p - p s p^{1/2} t - ^1 v - \acute{A}t 1. . . ^1 u + p ^* s t^1 p iy p s - ^1 p p r - ^* a p. . u p i - i y^2 " - p r t + i p s - s p^1 " ^3 s p. . g p^1 " ^3. s. y p y^1 6 e - ^* - ^1 q - ^* q p i s t p s - ^1 y. . y. . ^2 t i 1^3 a ^2 p " t . . ^2 t a - t y. . u + ^* p 95 t^1 i y. . p. . r t y i p^1 (b p i p - ^1 " t y - ^1 s t s y \acute{A}^3 - v p 96 - s t . . . ^2 2 r y p^1 \acute{a} t ^2 p " q 0 " a p i p - ^1 r - ^* t . . ^2 p i y^{1/2} p^{1/2} q - v^3 t y i - ^1 t p s t^a ^2 - ^1 s - f \grave{A} y^{2/2} t i t s - k - ^3 f ^3 q t \acute{a} - ^* ^3. s. - u^3. . r y - p AC w - i p^1 a - t s y p 4 F s y p^1 a - t^1 t " p. p 6$

 $P""y..up \xrightarrow{a}y..y6 \xrightarrow{4} 0 p ts \ ^3rp96 \xrightarrow{u}y..p..rty_lp \ ^03t \ ^at_1"y^2t \ ^03t \ ... \xrightarrow{l} \ ^2+..t" \xrightarrow{l} y..s.y \ ^3 \xrightarrow{l} uy..p..rty_lp"t...^2t \ _lt^{la} \xrightarrow{... l} \ ^3 x y^{l} 4rp^ap \ ^{l} t^{l} s t \ ^a_l \xrightarrow{rt^{11}} p_l t \ p^a \xrightarrow{y^2ty_l} \xrightarrow{p} ts \ ^3rp96 \xrightarrow{t} p r \xrightarrow{u} yp..9p \ ^03t \ ^{l} rp^apry^2p"p pvy_l t p tut^{23}p_l " \ ^3sp..9p^l t" \ ^{13}p^l \ ^{l} 4ysp^{l} 60 \ ^{u} \xrightarrow{s} p..9p^l t^{11}p^{l} \ ^{03}t \ ^{u}t^{l} \ ^{a}t_l"y^2y_l 6 \xrightarrow{... (6-p^at..p^l \ ^{l} -q_lt} Ay \ ^{l} t_l t" \ ^{3"}p \ ^{0a} \xrightarrow{rp} \ ^{23}lq^3 \div ... ^{2}p4"p^{l} \ ^{2}p"q0" \ ^{a}l \xrightarrow{la}t_lp_l 6$

N—" $py^1 s t AF$ " $y \cdot u 5 t^1 s t t At$ " $a - p_1 t^1 y$ " $a_1 t^{11} = 1 s - y A - b py d yr - 4 b py b - q_1 t t$

f t..up" $rti^2t \not Ep$ s t o^3t Vy" t t^34qt " r— $^at^{11}$ — asp f ut dyrw Ops N— ap .. $\not Q4$ " p.. 2tit " $^{-1}prt^1p$ p u- v^3tyip s p-yqtis ps t uy..p..rtyip t $^{-1}p^a$ -ypit" ^{-1}t " ^{13}p z-t..ps p i^3 " ^{-5}y ..s t^at ..s.1..ryp uy..p..rtyip t 5 $\not Ays$ p iyr p o 3t $\not A$ -r 11 " titrt" 6 Y t^3 " $^3v^2$ — g_1y_0ps $^{-4}$

Robert Kiyosaki

A: H

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n\underline{\hat{n}} nf ti " y... vyp " -y^2yrp" t..^2t r -iit ^2p " pip ^2 ^3t " ^1t r ^{-123} " pAp rup" pist \hat{E}s 0qy " t..^2p -\hat{Q}s 2Z 6f 6s
 n_{a}^{2}nZ - \hat{A}p \ r - \iota_{1}t . . .^{2}t \ ps \ "y. y^{12}\iota_{p}^{2}y\hat{A}p \ ^{o \ 3}t \ ^{13}vt\iota_{1}t \ 5^{1}t \ "a\iota_{1}t^{1}p^{1} . .6 - "t\iota_{p}" t . .^{2}t \ \hat{E}t . .\hat{A}^{3}vp\iota_{1}\hat{O} - ... 6" t\iota_{-s}t \ ^{1}t^{3}\iota_{1}
t " attrops -\frac{14}{4}" p^{1} p^{1} p^{2} p^{1} p^{2} p
 n_{D}^{D}nRat\ race\ 2y^{2}t_{1}p^{-3}\ t...^{2}t\ \hat{E}r^{-}+t_{2}s\ p\ s^{-1}\ tp^{2}-1\hat{G}\ 0\ ^{3}" p\ t\tilde{A}^{a}\ tt^{11}6-3^{1}ps\ p\ r^{-}+t_{1}t...^{2}t" t...^{2}t\ ...p\ -2.u^{3}p\ y..u^{-}t^{1}p\ ^{a}p_{1}p\ ^{1}t
itutiyi s t " -s = a t z + p^2y 4 - 5 y . x t ^{11}p . . . ^2t q ^3 ^1rp s - ^{13}r t ^{11} . . . . " ^3 . . s - s - 1 . . t v 3 r y - 16 Z 6 f G
 n_{\Omega}^{\alpha}nFast track 2y^{2}tıp—" t..?t \hat{E}^{a}y^{12}p s t p=2p \hat{A}t—ys ps t \hat{G}^{\alpha}0^{3}" p t\hat{A}^{a}ıt ^{11}6—^{3} 1ps p ..p ^{-2}.u^{3}p y..v+^{1}p ^{a}pıp s t...^{-2}pı ^{3}"
 t^{12}y - s t \text{ Ans p rut } y - s t t" - 95t^{1}62Z 6f 6
 nDnY ts yrpit 0^3" a_1—v_1p" p s t {}^1p6s t s —v—\acute{A}ti...s —{}^1P^{12}ps —{}^1g ..ys —{}^1\acute{A}—{}^2ps —{}^ap_1p —{}^1ys —{}^1162Z 6f G
n_{E}^{L}ndtut_{1}1...xyp 5^{1} at^{11} - p^{1} ...p^{1}rys p^{1} t^{3} at_{1}2s st t_{1}4a^{-1}6 a^{-1}6 pry ...p - t_{1}4a^{-1}6 pry ...p - t_
 o3t.p1rt1p".psOrpspst?HD62Z6f6
 n<u>t</u>nO caminho não escolhido
 Z^{3}" q^{-10} ^{3} ^{4} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{7} ^{
 3" Áypzp. ^2t ^4uy^0 ^3ty" ^3y^2—^2t" ^a—^ap1ps —^9P —^uty ^ap1p ^3" ^st ^tt ^126—^sy^{12}p. ^2t ^03p. ^22^a3s t ^9L ^20 —^ss t ^1t ^at1s yp
..p "p^2pJ9P..^26—^1tv^3y—^32i-^4r—^n—^1t.s.—"py^l" titrts—^49P ^2t.s.—^2p-^4tÉ" t-^w t yt y ^2 49b—^t t r—^t t ^2
st "p²-t o³tit.s.-31-9P" q-1p -1 o³t a-1-3 ap¹¹pip" 9a ¹²t..up" itp-" t..²t atir-11ys -s t yv³p-u-1" p49P
P" q \rightarrow p^{-1}pqt.s. -r - " - 3" rp" y..w \rightarrow t Ap^{-a}pip -...ut 49 O^{3} Ays p^{11}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^{-0.3}t^
 <sup>13</sup> <sup>1a</sup> yıp. s. -9 P" p + v^3" -3 vp_1 4s p^0 3y p " 3y^2 - t " 3y^2 - 2t " a - 19 O - y^1 rp" y_1 \cdot w - 1 t = 1t a p_1 p_1 p" t" 3" q - 10 3t = t
 t^{3}(69P^{3} t^{1}r - uy - "t...^{1}atir - uys - 9Py^{11} - ut E^{2} - pps yutit...9p69Robert Frost, 1916
 mnP" y.u-1^{1}^{3}^{1}p^{5}^{t}p " t^{1}" p t\tilde{A}^{1}t^{11}6-a^{2}^{1}^{1}^{1}^{1}^{1}^{1}^{1}^{1}^{1}^{1}^{2}^{1}^{1}^{2}^{1}^{2}^{1}^{2}^{1}^{2}^{1}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}^{2}
 nth d t ut 11..ryp<sup>1</sup> p <sup>a</sup> t 1 <sup>1</sup>—.pv t ... <sup>1</sup> s t <sup>3</sup> " p r—.ut rys p wy<sup>12</sup>31yp y..up..<sup>2</sup>y-<sup>a</sup>p<sup>11</sup>ps p ... <sup>13</sup>-s - <sup>1</sup>Pg L4Uncle Remus 2 GG 3.
st Ut-N6S puy^{l}6N-^{"}qp^{l}t ..t-p4Oy^{l}..t.Criy-^{3}t"? HE -uy" t A Canção do Sul6L q...trp st ^{a}yrut 0 ^{3} ^{l}ps p
 at - p i p^a - \frac{1}{r} r - \frac{n}{r} - y^1 r p a p i p a t v p i t - y A i p i 5^1 t s t ^1 t ^3 y ... y v - 4 - r - t - w - 62Z f 6
n\underline{h}: nL \ q - trp \ s \ t^a \ yrut \ s \ p \ uy^{12} 3 \iota yp \ 0^{2-2}p^{-a} \ t ...^{2}t^{a} \ tvpz^{-1}p^{4}s \ p^{2}p \ s \ yuy^{-3} - s \ ps \ t \ s \ t^{-1}t - yA \ pi \ s \ t^{-p} \ t \ s^{-1}a \ \iota - q \ t^{a} \ p^{1-o \ 3}t
t-p a 1-A rp62Z & 6
n\underline{n}? nfl \ q - " \ ttr - ts \ pi \ o \ ^3t \ ^4s \ yutit ... ^2t \ " \ t ... ^2t \ s - Mp^1y \ ^4... ^1 Pg \ L \ - ^1 \ ^3q \ ^6iqy - ^1 \ ^6 - ^1 - rpy^1 \ s \ t \ " \ - tps \ yp \ s \ p^1 \ r - p^{11}t^1
   " py<sup>1</sup> pqp<sup>12</sup>ps p<sup>1</sup>62Z 6f B
 n^{1}A_{1}N - x^{2}...^{2} s t s yp-t^{2} s -...t^{2}t s p Nwy..p o^{3}t^{4}s t t^{3}t t^{2} HCH4r -...t^{2}yt^{2}3 y p qpt^{1}t s -ys y-" p rwy. t^{1} aps t^{6} -62Z t^{2}
 n_{1}^{2}BnZ-rp^{1}-q_{1}p^{1}y+y_{1}-4p^{1}r-..^{2}yq^{3}y_{2}5t^{1} a p_{1}p_{1}p_{2}b t_{1}Ay_{2}s_{1}-s_{2}b t_{1}s_{2}-s_{3}b t_{2}s_{3}b t_{3}s_{4}-s_{5}b t_{3}s_{4}-s_{5}b t_{3}s_{4}-s_{5}b t_{4}s_{5}-s_{5}b t_{5}s_{4}-s_{5}b t_{5}s_{4}-s_{5}b t_{5}s_{5}-s_{5}b y'' = \frac{12}{5}t \text{ it. s. p62Z 6f }
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^{1}tv^{3}. s. p5ut yip s t " py-62Z \mathcal{G} \mathcal{G}
   t^{o3}t^{16} - \frac{a^{-12}s}{2} - \frac{1}{2}p...^{2}yv^{-1}a - p...^{1}s t p^{a} - \frac{1}{2}t...^{2}ps - yp t^{o3}t - qt..tu^{2}y - tip s tuy..ys - 62Z 6f 6
   n^{\underline{\lambda}}EnZ-y. v-1^{1}4^{3}{}^{1}p^{5}t p " t 1" p "p-pÁp4banker4^{a}p1p5 t . . . " y . p1 —qp . . ? 3 t y1 —t —vt t1 . . 2t1 s —qp . . r62Z6f6g
   n\underline{h}Fna p^3 = 1 1 p \not = p^0 \stackrel{3}{y} \stackrel{3}{y} \stackrel{3}{y} \stackrel{2}{y} \stackrel{r}{y} \stackrel{1}{y} \stackrel{1}{w} \stackrel{1}{y} \stackrel{2}{y} \stackrel{1}{y} \stackrel{2}{z} \stackrel{1}{y} \stackrel{1}{y} \stackrel{2}{z} \stackrel{1}{y} \stackrel{1}{z} \stackrel{1}{y} \stackrel{1}{z} \stackrel{1}{y} \stackrel{1}{z} \stackrel{1}{y} \stackrel{1}{z} \stackrel{1}{y} \stackrel{1}{z} \stackrel
   flows o<sup>3</sup>t <sup>a</sup>-s-t <sup>1</sup>t1 <sup>2</sup>1ps <sup>3</sup>És -r-" -Ê-s y. .uty1-u<sup>3</sup>yÔs2Z 6f &
 <sup>a 3</sup>q-yrp95t <sup>1</sup> uy..p..r.ty1p<sup>1</sup>62Z 6f B
   n_{a}^{2}H_{b}O_{b}^{1} N_{b}^{1} N_{b}^{2} N_
   n\underline{A}: nZ \xrightarrow{1} P^{12}ps \xrightarrow{1} g ...ys \xrightarrow{14} vip. s.t \stackrel{a}{p}i^{2}t s \xrightarrow{1} t^{123}s p...^{2}t^{1}s \xrightarrow{1} t...^{1}y... \xrightarrow{13} a tiy + t^{12}3 p^{11} - yps p p up^{2}ti...ys ps t^{1} o^{3}t^{16} - yps p^{12}ti...ys ps t^{1} o^{12}t^{12} + yps p^{12}t^{12}t^{12} ^{12} + yps p^{12}t^{12}t^{12} + yps p^{12}t^{12}t^{12}t^{12} ^{12} + yps p^{12}t^{12}t^{12}t^{12}t^{12} + yps p^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{12}t^{1
   3" p t^{1a} 0 r y t s t r^{-3} q t t^{0.3} t r^{-} u t^{0.3} 1 ... y p^{-2} p" q 0" u^3 ... y -... p r^{-} -- 3" p t^{1a} 0 r y t s t i t^{a} 6 q -y r p t^{123} s p ... y -... s t
 1t 1ys t" 62Z 6f B
   n<u>A?</u> nPÁ<sup>a</sup>1t <sup>11</sup>6—o ³ t r—.20" ³ " <sup>2</sup>1–rps y-w—y. 21ps ³ É2Át–I Job is an acronym for "Just Over Broke". 2Z 6f &
   n\underline{\mathsf{MA}} n P \tilde{A}^a \iota t^{11} 6 - 3^1 ps \ p^a p \iota p \ p \ v t \iota p 96 - ... p^1 r ys \ p \ p^a 3^1 \ p \ e \ t v^3 ... s \ p \ R^3 t \iota \iota p \ Y^3 ... s \ yp - 62Z 6f \ \mathcal{B}
   n_{1}^{a} D_{1} L = tvy^{1} - p_{2} 6 - \frac{2}{1} p_{3} p_{2} - \frac{1}{2} p_{3} s - \frac{1}{2} P^{12} p_{3} s - \frac{1}{2} g_{1} s - \frac{1}{2} g_{2} s - \frac{1}{2} g_{3}    ^{2}rpap-ups -tt^{-1} s tÁp" ^{-1}tr ^{-1}y. s. yrp-yÉps -\frac{1}{2}t -\frac{3}{2}rp^{1}t" ^{-0}3t ..t..u^{3}" ^{-1}tzp ^{1}y. s. yrp-yÉps -6L^{2}0" py^{1} -\frac{3}{2}" t ...\frac{1}{2}? HCF_{4}
 tip" ps" y^2ys p^1 t" a_1t^1p^1 t" o_2^3t p_1^2t p_2^2p_2^2p_3^2t p_2^2t p_3^2t p_3^2t p_3^2t p_4^2t p_5^2t p_5^2
   -s y^{1a} - {}^{1}y^{2}y4 - u y" -s yuyrps - {}^{a}pip \circ {}^{3}t - {}^{1}{}^{2}ipqp - ups - {}^{1}t \circ {}^{1}a \circ s t \circ {}^{11}t \circ {}^{1}y. s. yrp - yfpi \circ {}^{1}t \circ {}^{2}ip \circ {}^{2}p \circ {}^{2}h \circ {}^{2
 n\underline{AC}nP" q - p \cdot ap \cdot 2t \cdot s - \frac{1}{2}t \cdot \frac{1}{2}ps - \frac{1}{2}p" t \cdot 1 \cdot yrp \cdot ... \cdot \frac{1}{4}p \cdot y \cdot ps \cdot y" a - 1 \cdot x \cdot yp \cdot ... \cdot ap \cdot p" t \cdot ... \cdot \frac{1}{2}s - \frac{1}{2}y \cdot a - \frac{12}{2} \cdot \frac{1}{4}a \cdot tts \cdot ypy^1 \cdot 0 \cdot a^3 \cdot .ys \cdot p
   ^{03}p^{-03}ti^{-\frac{3}{3}2}t^{-\frac{4}{3}\cdot\frac{3}{1}} \circ ^{3}t^{-\frac{11}{9}}p^{-a}t^{1}pi^{-\frac{1}{9}}tt^{-\frac{1}{9}})^{3}At^{-\frac{4}{19}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^{-\frac{3}{9}\cdot\frac{3}{1}}t^
    ^{1}t \ tt^{1}a - ...^{1}pqyy \dot{E}p" ^{a}t - ^{a}pvp" t ...^{2} s - y" ^{a} - ^{12} - t" ^{2}t - ^{p}s - ^{4}trtqy" t ...^{2} - ^{s}p" ^{3} - ^{2}p - ^{3}s p p^{o} y^{1}y96 - ^{3}t^{2}p^{2} + ^{3}
s - y" 3 A t - y. ps y" a + t \cdot 2 t 6 N - t t^2 + t \cdot s t^{12} p p^a - yrp96 - s t^a t \cdot s t s t A f t y - t t^2 - t t^2 - 2 t v y^2 y" ys ps t s - 2 t^2 - s t t^2 - t t^2 
   a_1 - a_1 y_t s p_s t 4 - r p_y t p_0 6 - s - y^* 3A t - t^2 r 6^{-0.3} t y^* a_y r p^* - 2 p_0 p_0 w - s t a_t^{10.3} y^1 p a_p p_0 - p^a_y r p_0 - t 4_y ...^{12} y^{23} y_0 5 t^1
\textit{ly.p.x.typ}^{1} \ ^{a}p^{11}pip" \ p^{-1}t \ t.\textit{x.p1itvp1} \ s \ t \ \textit{up} \ ^{\cancel{1}}t \ y^{11} - 4 \dots p^{2}prps \ ^{-4}t \ t \ "y^{2}t" \ ^{2}2^{3} - \frac{1}{2}p - \frac{a}{6}6q - yr - t \ "qp^{1}ps - \frac{1}{2}t" \ ^{2}py^{1}
 s yrty<sup>2</sup>-162Z 6f B
 \underline{\textit{nMD}} n P \tilde{\mathcal{A}}^a \imath t^{11} 6 - s \ t \ s \ y u \partial y - ^2 \imath p s \ ^3 96 - t \ v t \imath p - ^a t . . ^2 t \ ^{31} p s \ p 4 \ t \ ^a \ y . u - ^{14} ^4 \ ^a t - ^a \ t \imath r p s - 6 \ d \ t u t \imath t 5^1 t \ p \ . . t v 3 r y - ^1 t . . ^2 \imath t \ 
   at^{11}-p^{1} \hat{E}^{0} ^{3}t t^{12}6-a-t st ... ^{2}t -\hat{O} ^{2}ps ^{*}y ... ^{1}2^{1}ps -t t^{1} -3 ^{*}t ^{*}qt ^{-1}s -r ... ^{1}t -t -t t t ^{-1}ry t s ps t ^{1}p .. ^{4} .. ^{9}p ^{1}s t ^{-1}pa y ^{2}p -t ^{-1}t ^{-1}
 pqti^2 = 0^3 t r = aip" t9 = 3 At.s.t" p95t^1 s p ai3aiyp t" ait^1p3t" vtip = r = r = utry" t...^2 = s = 0^3 t = r = iit ...p^1
 t " a_1t^1p^1 " p^1 . .6—At " p = 6q-yr-62Z 6f B
   n<u>AE</u>na homem mais rico da Babilônia. a -yÁi—ŧ..<sup>1</sup>y..p p y. Át <sup>12</sup>yı <sup>a</sup>—ŧ " ty—s p wy<sup>12</sup>31yp s t <sup>3</sup> " 1ty s p Mpqy-4..yp <sup>o 3</sup>t
      " p. s. p — w " t " " py 1 yr — s — tty. . . . t . . !y. .pi p — \frac{1}{a} — q t 1 \frac{1}{a} — \frac{1}{a} 1 \frac{1}{a} 1 \frac{1}{a} 1 \frac{1}{a} 1 \frac{1}{a} 1 \frac{1}{a} 2 \frac{1}{a} 1 \frac{1}{a} 2 \frac{1}{a} 1 \frac{1}{a} 2 \frac{1}{a} 3 " \frac{1}{a} 2 \frac{1}{a} 2 \frac{1}{a} 3 " \frac{1}{a} 2 \frac{1}{a} 2 \frac{1}{a} 3 " \frac{1}{a} 2 \frac{1}{a} 3 " \frac{1}{a} 2 \frac{1}{a} 3 " \frac{1}{a} 3 " \frac{1}{a} 4 \frac{1}{a} 3 " \frac{1}{a} 4 \frac{1}{a} 3 " \frac{1}{a} 4 
   at12-s - s t up1<sup>23</sup>1p62Z6f B
 n\underline{AF} n N - \mu t^{2} + t^{1-o} {}^{3}t r - q \iota p " r - "y^{11} 5 t^{1} y . u t \iota y - \mu t^{1} t {}^{a} \iota t^{12} p " {}^{2}p " q 0 " " t . . . . . . 1 {}^{1}t \iota A \underline{y} - 1 s - {}^{o} {}^{3}t - 1 r - \mu t^{2} + t^{1} 
   <sup>2</sup>tps yry...py<sup>1</sup>6ft " <sup>3</sup>y<sup>2</sup>-r-" <sup>3</sup>" p<sup>23</sup>pit" <sup>a</sup>-t" ty-s t w-" t <sup>a</sup>pvt <sup>1</sup>..p y..<sup>2</sup>ti..t <sup>2</sup>6ZZ 6f G
   nalGn\ d\ t\ ut\ 11.\ xyp\ p^3"\ p^a\ 13^2yrp\ ps^{-2}ps\ p^a-t\ p-v^3...^1\ qp.\ x-\frac{1}{2}p"\ t\ t\ yrp...^1\ s\ t\ s\ y^{12}t\ yq^3\ yt\ t+t^2t-s-"\ 0^{12}yr-\frac{1}{2}p^0\ 3t"
 pq_1y^{11}t \ r - ... \cdot 2p^1 ... \cdot Ap^162Z \in G
 n^{\underline{AL}} he - ryts \ ps \ t \ p. \ 4. \ y" \ p \ t \dots ? \ ^3 ps \ \iota ps \ p \dots - rp^a \ 2^{23} - Ns \ p - t \ vy^1 - p96 - s - y" \ ^a - \frac{12}{s} \ t \ \iota t \dots s. \ p \ s - \frac{1}{s} Pg \ L62Z \ G \ B
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