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#### Publications de l'Institut Royal de la Culture Amazighe

Centre des Etudes Artistiques, des Expressions Littéraires et de la Production Audiovisuelle

**Série**: *Livres pour enfants* - N° 1 -

### **ISVNX**°

。黑黑山

Le Petit Prince : d'aprés Antoine de Saint-Exupéry

Traduction de Lahbib Fouad

(Centre des Etudes Artistiques, des Expressions Littéraires et de

la Production Audiovisuelle)

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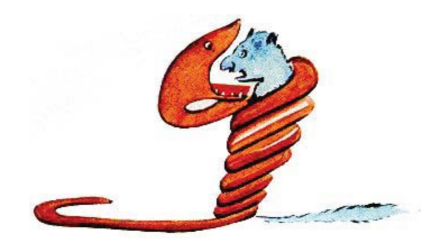
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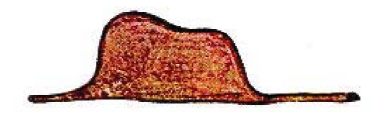
372° IHO300 ≯ ₹ ≯ ∨° П°00°П Х НО4300 οοκομογικό της μερικό μονικό το μονι SOX°X °X°+°O' C°C°' +NN° ASO ₹ +O4EO+ toXotoOt: OXoX IIoY oXtoO, Itto A °CVV°KKN H8O€ €CEE81 °KK X 8C°EN. +NN° YSO₹ +OHEO+ SOEI: ONSON ANY ONSOHOO 445 °V 1515 OT1-644 NN° XN° V 1616 (1516) ₹VN₹⊙I I ₹@₹OO°I ₹E##°III. H8O₹ ?°+ **+⊙**∆EO+ +**₹⊙⊙ KO**₀EE : ₀OX₀Ж ₀, ۶₽Ж∧Ч HO₀l⊙o, ∧≤X⊙ No# ∧ Ho∧. ≤EEol o∧ o⊙ IOLO. CK SO RESIT TOHEO ANY OKK, OSY  $\circ$ Λ XΨ  $\circ$ ΛΝ $\xi$ Θ  $\circ$ , Λ t $\circ$ ΟXX $\xi$ XYtt $\xi$   $\xi$  $\xi$  $\xi$  $\xi$ ΟΟ $\xi$ 。C米米。II。 冬NN。 冬X。 SOX。米 ハハヤ。Xo+oO. SOXXI OKK EXO+OOI KKOI OHNEX XOI ECEOOOI  $% \mathcal{S}_{0}$ , O $\mathcal{S}_{1}$   $\mathcal{S}_{2}$   $\mathcal{S}_{3}$   $\mathcal{S}_{3}$   $\mathcal{S}_{4}$   $\mathcal{S}_{5}$   $\mathcal{S}_$ 

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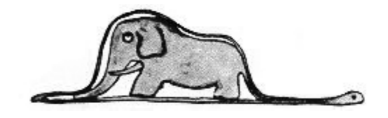
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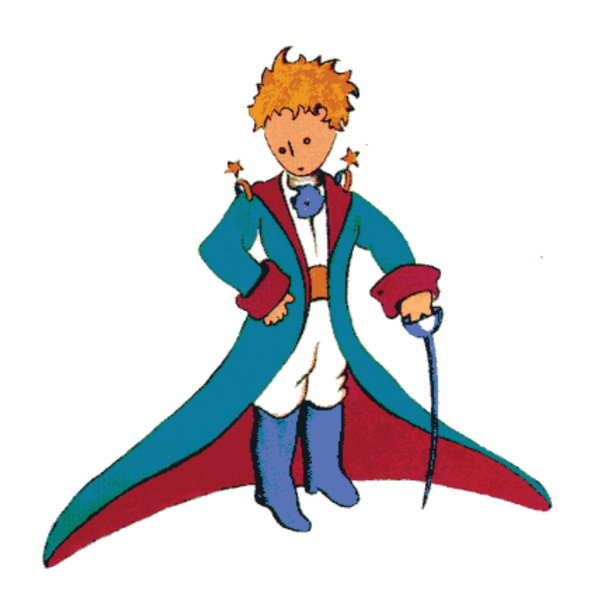
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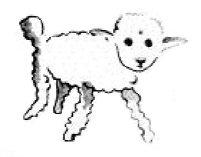


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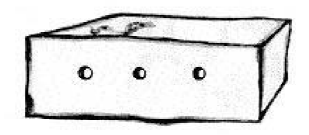
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- °CK ? +EO₹Λ ⊙X ₹XII° ?
- **5.**0!
- °Φ ! °Σ° V° ξΟΘΕΘ°···

- Φ55° +XXXΛ ΛΛ ΘΧ ₹+Οξ 5°El ?

  C°C° 8Ο ξΟΟ ΥΗ 8ΘΣΘξ ξΙβ. ΚβΛ ξΚΚ°+ Θ ξΧΗ,

  ξ++ξ¥ξΟ °Θ°Η°Χ ξΙβ:

+XXXA OX KO°C°IS 2°XX8XI...

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- $\circ$  /II $\circ$  < X + OI $\wedge$  8Z +  $\circ$  II $\circ$  / < + RH <  $\wedge$  , < X  $\circ$  +,  $\circ$   $\wedge$   $\wedge$  X O < < + EEO < X < CO O / < E.  $\circ$   $\wedge$  + < N <  $\wedge$  '+  $\circ$   $\wedge$   $\wedge$   $\circ$  O + IIO.
- $\mathcal{S}_0$  ! O + $\mathcal{E}_0$  + !  $\Lambda$  CC +NN $\mathcal{E}_0$   $\Lambda'$  °C $\Lambda$ 0  $\mathcal{E}_0$   $\mathcal{E}_0$  |  $\Lambda$ 0  $\mathcal{E}_0$   $\mathcal{E}_0$  |  $\Lambda$ 0  $\mathcal{E}_0$  |  $\Lambda$ 0

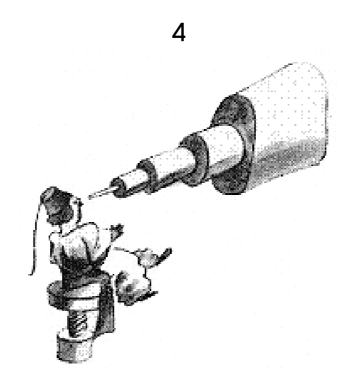
- $\circ \Lambda$  + ZZIY ?  $\leq \circ \Lambda \circ HMM \leq +E \circ \circ \circ \Lambda$  ?
- C.G., CG 8O + + $\mathbb{Z}\mathbb{Z}$ I $\Lambda$ ,  $\Phi$ 0+  $\circ\Lambda$   $\mathcal{Z}\Lambda\Lambda$ 8  $\circ\mathbb{Z}$ UCol $\mathcal{Z}$ ,  $\circ\Lambda$   $\mathcal{Z}$ UEEO...
  - «O ΛΣΥ Σ++ΕΘΘ« «ΕΛΛ«ΚΚΝ ΣΙ»:
  - $\mathsf{CoCo}$ ,  $\mathsf{Col}\xi$   $\mathsf{HO}$   $\mathsf{HO}\xi\Lambda$   $\mathsf{o}\Lambda$   $\mathsf{\xi}\Lambda\Lambda$ 8 ?
  - ∘ΚΚΕοΙξ. ΙξCοΙ Λο+οΘ...

₹₹ ↑↑ ₹○ 8₹₩√8 ₀□₩₩₀, ⊙ 8₹○ ₹₩₀:

- 80 + MM2 + C8RO20+, +C33325 + C63320+ 28.
- $\Lambda_0+_0+_1$  IECoI, SO IMEEO  $_0\Lambda$  IOLE E $_0$   $_2$ 0  $_3$ 0 XXSXI...

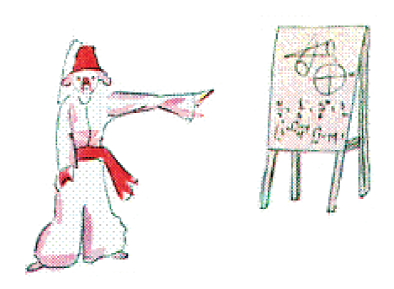


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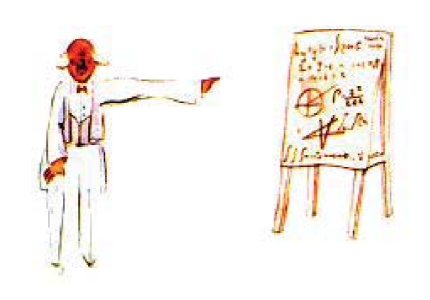


Θ □₀□₀Ν ΧΟξ ξΛΘ, ΘΘΝ ダ₀+ +Υ₀□Θ₀ +ξΘΘ ΘΙ₀+
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 ƒ₀+ +₀ΛΛ₀Ο+!

SEN PION NO.



O OCC 850, CR OOI HIEA: «  $\leq$ NNO  $\leq$ AAO  $\leq$ AI 8XNA81 oCXX80  $\leq$ RNO  $\leq$ XNA81 oCXX80, oO  $\leq$ HEOO, A  $\leq$ OO  $\leq$ AI  $\leq$ AXCO  $\leq$  CX IOO  $\leq$ XXCO  $\leq$ OE INNO  $\Rightarrow$ , oA LI II O  $\leq$ Y $\leq$ O $\leq$ LII, OOI RI A' oXXXA81 CXX $\leq$ FI II CoCo, CC oOI HIEA: «  $\leq$ FOE X AA  $\leq$ AAO  $\leq$ OC IIO oO+O8 $\leq$ A O12  $\Rightarrow$ ,  $\leq$ OE o' R oCII, oA R oAII X +8CO+, 8O oA O8N R OCOAI. ISHIE oCRO of XaI. O8OHo+ H, oA 8O HNNOOI ++OLSC.  $\leq$ CX $\leq$ AISI  $\leq$ NoC oA O8OHI  $\leq$ CAOISI  $\leq$ CCOISI.

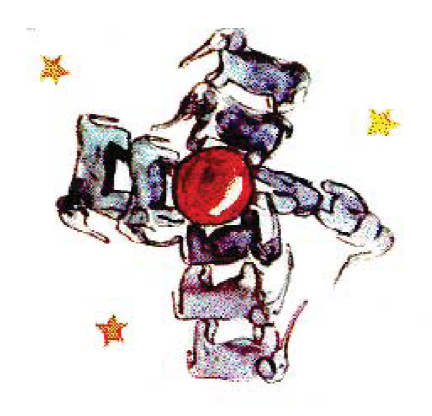


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CK A. OLI HUNOO OOLOHY AYE, Oot OCKS SO ENOR OA SEAN-KRN. WEOY ON OHINY ORA IRK WIN EANI SEEOII X +NN。 +oがOミ YoO I LIS++SISI. YH Sが。、 のヤミヤ +oのIへSZ+ I  $\mathcal{L}$ •O814. IKK 80 OO€14 4.0 8184 I 808. €ZZI81 ∧ LI€1 808. **₹Ο**₩ΕΙ. ∘ δ∘ ΘΧ Ε∘ δ ΥβΟ ξ ΘΕ ξ Θ Ι ξ ΘΧΧ ο ΘΙ ! ∘ Λ ∘ Ο Ε Υ •O814 I +O•₹□•N€I €O□•OI €□Λ•I81. □•C• 8O OO€I4 €O •Λ II . LEY . J. IY SOS. JELI . A EOLISO, LI. JE SOS. WEOY . A  $\mathbb{Z}^{\mathbb{Z}}$  IO. A., A  $\mathbb{Z}^{\mathbb{Z}}$  SNAS between  $\mathbb{Z}^{\mathbb{Z}}$  A. OII  $\mathbb{Z}^{\mathbb{Z}}$  ANX  $\mathbb{Z}^{\mathbb{Z}}$  $\mathcal{L}$  $+EMO\xi++ IIO$ .  $\xi \Phi \xi$  on ++oDEY O So n O So o o SIIo.  $Y \xi S Y$ «Λ ΧΧΝΥ Χ ΚΟ» Ι +Υ«ΠΘΣΠΣΙ Σ«ΕΙ. Γ«C» «Λ ΣΣΣ HOOSOHE. JEANS OS SIS SO ENNE AS SE EDOEREM TET SO THE THE STOP STATE OF SOINSE. IRR. LIGESHIGHT CANI ₹□ZOJBI. LIOZ\$No LIOO\$OY.

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- - $500 ! EZZOO \Lambda' INIIXI X NNOI IOIOISI.$
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  - C. λ. ΙΟΟΚ.Ο Ο ξΟΙΙ.ΙΕΙ ?
- SO  $\Lambda$ 0  $\xi$ ++\$++\$ \$\text{N}\Lambda\Sigma\ 000\text{EO}\xi\Hi\text
- $\xi$ Ollow ? %O  $\Lambda$ o IOORoO oc $\xi$ o O  $\xi$ Ollow, 400 +%XX $\xi$ + $\xi$ 0 I  $\xi$ I $\Lambda$ I $\xi$ XI o $\xi$  XoI.
  - **.** • !

C.C.,  $\wedge$ HHO fII  $\leq$ HO+ $\leq$   $\leq$ OII  $\leq$ III.  $\odot$  +O#X $\leq$  $^{47}$ :

— SO K SEXIH! XINIXXI NZ.ZI. SO CLIXI, O XOII.ISI Y.NI XO  $\Lambda$ . OOXLIX $\Lambda$ I...

80 .0 OOY .LL.N. NN XY ++ XI XY X XEL I XII: « EC 80

 $\mathcal{L} = \mathcal{L} =$ 

- +4°NV CKK 50 5IVI5XI'''
- :0:5!:0:5!:0 Y.NY .C5.!:0 OOH C. O .K ++OOY. IKK OOK.OY & +Y.LO&LII | +&A++! .O A&X & &OC:00:0:0 O :0:00.E.
  - +ξΥ₀⊔⊙ξ∐ | +ξΛ++ !
- - +001/1 ! .O +0.U.N/ #81/ [//] \$[E] ! R8KOY \$[\$K. [.G. \$0]. O 8ENNE \$[].:
- 4.0 \(\circ\) +\(\text{X}\) \(\circ\) \(\circ\) \(\text{X}\) \(\circ\) \(\text{X}\) \(\circ\) \(\text{X}\) \(\circ\) \(\text{X}\) \(\circ\) \(\text{X}\) \(\circ\) \(\text{X}\) \(\text{X
- $\Theta\Theta$ IH  $\mathcal{S}$ I  $\mathcal{S}$ E+O $\mathcal{S}$   $\mathcal{S}$ AAO  $\mathcal{S}$ I  $\mathcal{S}$ CAI  $\mathcal{S$ 
  - **5** ol Collo ?

- AND SO SEAD SO SINIES OF THE THE X ENSSIBILI ENSSIBILI ETOSI, SUNO + 1++0, YOO ON NEXO  $\xi + + \xi \times \emptyset$ .  $\circ \land \xi + + \xi \mid \xi \mid \xi \mid \xi \mid 0$ : «  $\circ \mid \land \mid \xi \mid \xi \mid \xi \mid 0$ ) ROODOLOIS... » COGO, CR STCCO SXSCO OINISX, ON SORS «EE ₹Θ ΧΘξΙ<sup>52</sup> «ΚΚ ξ+Ο«! Ε»Η «۶» «Ο ξΧ»+Ο ? SO OSN EYES ON EOIS OLION, OO ETHOS ECEEOLII. EEO SEE. OXEY & ECOOL SIS. SO SON ++ SUEY X  $+XNXXC+ \Lambda XCOXOI, SO ++ SLIXY X HoA A +C++ol+.$ INNO II TH Sol E+OE, E+OE SIS, oNo, Sol SXNASI oE##ol  $\mathbb{C}\xi \in \mathbb{N}_0\mathbb{Z} \to \mathbb{N}_0$  OHEY  $\xi \mathbb{C} \in \mathbb{R}_0$ . 031 ΥΙΣΟΟ Λ ₹ 03 « ... Λ ... Χ ΣΙΛΙβ ≯ Χ οΟΚ ΥΥΙΘΟ OOSIY  $\circ CR$   $\circ Oo$  + SII  $\circ LEY$  IY + SII NRCY...  $\Lambda'$ +oCAOSX+ of +Xo +CoXEO+ | ECEEoUI.



+•XXX•L+. +NN• +O++f  $\xi$ +C•I<sup>57</sup> I +XO $\xi$ LI IIO. +NN• ++O+•N +I+ •O +I+ +NOO•.  $\xi$ O +O $\xi$ •'  $\xi$ AA +XXY +ONN•LI  $\xi$ SIA +•LO $\xi$ OI+<sup>58</sup>.  $\xi$ O + $\xi$ C $\xi$ C•'  $\xi$ AA +XXY +•O  $\xi$ C + $\xi$ C $\xi$ C•'  $\xi$ AA +XXY +•O  $\xi$ C + $\xi$ C $\xi$ C•'  $\xi$ AA +XXY +•O( $\xi$ C) +NN• + $\xi$ C + $\xi$ C

- •O ++H•60, |++•+ ₹NNo| +XΛΛΕ +•U8O ₹ ₹¥₹NI, •O ++₹||₹:
- - SOI FOSO OHHE VO PARE OF THE COSTANTS OF THE C
  - °D° ! +¥₹NΛ C€X₀!
- $\mathcal{S}_{\circ}$ R! INSN°  $\wedge \wedge$  IRR  $\wedge$  +°HSR+  $\otimes$   $\mathcal{S}_{\circ}$ + + $\mathcal{S}_{\circ}$ RR SXN $\wedge$ SI °C $\times$ XN $\wedge$ SI °C $\times$ XN $\times$ SI +I $\wedge$ ISX+ II $\wedge$ IX+ II $\wedge$ ISX+ II $\wedge$ IX+ II $\wedge$



—  $\Lambda'$  "\*\* I ECRNE "5", +XENH R OLISIXE  $\Lambda$  EXE... " $\Lambda$  80 EXE ++8++8 $\Lambda$ !

- XEOI °, VV HHAI ₹A₹N°OI ⊙ ₹00½°O IIOI ¡
- SO NN SI SY SNOOL X SHOS SIS,  $\Lambda$  SY SNOOL SO  $\Lambda$ 0 H+S+CC0 +SX0.

+II。。⊙ +I∧I€X+:

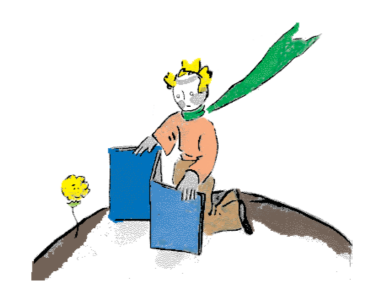
- IKK 80 X≤Y +8X。!
- **00%OH ₹**₹₹...
- SO ROSEY  $\xi$ Y $\xi$ NoOI, YoO  $\phi$ XLIS  $\phi$ C $\xi$  XXAY. SO YSOR ROO I +X $\phi$ A $\xi$ O+  $\xi$ ++RR $\phi$ I XO $\xi$  A SXLIS ?

 $\angle OU \angle IXC \otimes XN \land \emptyset$   $C \times X$ 

—  $\odot$  5 $\times$ E,  $\circ$ A HNN $\times$  +OOA + $\circ$ A $\circ$ N $\times$ .  $\times$ NN $\circ$ 8 $\circ$ 0 $\subset$ C $\times$ A + $\circ$ A $\circ$ O $\circ$ 1...

CoCo, +VoLIN +MO+, oCR8 +NNo +O8N +C#X $\le$ S. 8O +OO $\le$ I oCS0 +Y  $\le$ CoEoNI SoEI. +KK8KO oCK8 +NNo +OK $\le$ OK $\le$ O, oO ++8O8 Olo+ IY KOoEE + $\le$ KK0N oHoA +O++8 oLoN  $\le$  8XNA8I oC#X=III oO:

— +<sub>0</sub>X<sub>0</sub>∧≤O+ II<sub>0</sub>H ?...



— O $\xi$ Y  $\circ$ A ++ AA  $\circ$ U $\xi$ Y, C $\circ$ C $\circ$  +NN $\xi$ A  $\circ$ O  $\circ$ S $\xi$  +O $\circ$ U $\circ$ NA! +OIS  $\circ$ O ++SOS A $\xi$ Y,  $\times$ SIA +O $\circ$   $\circ$ A + +OO $\times$ O $\circ$  $\times$ .

 $\angle OO8KH$   $\land \angle Y$   $8XN \land 8$   $\bullet C## \bullet O$  8CNNC  $\angle CY \bullet I$   $\angle CXX8O \circ I$   $\angle O$   $\Diamond O$ 

— ZZ₹C X NΦIo.

C.C. SO HINO +OO .L.N. EOIS AEY 5.NO:

- **Ε**Ε**₹**Ε Χ **Ι**ΦΙο.
- «Ο ++«Θ» +ΙΛΙΣΧ+, Γ«ς» «Ο Λ' «ΘΕΓΣΕ «Σ ++ Σ∐+». +ΙΙ» «Ο +ΣΧΣΟ»:
  - IRR  $\Lambda'$  + LYOSI+. OSOH  $\xi \xi \xi$ . PR $\xi \Gamma$  X + NU $\xi \Gamma$ +.



- $\mathcal{S} \circ \Phi$  ! +NNo  $\Lambda \xi X \xi$  +o  $\mathcal{S} \circ \xi \xi$  |IR. 80 or  $\Theta \circ \xi K X Y$  of  $\mathcal{S} \circ \xi X Y$  or  $\mathcal{S} \circ \xi X$  or  $\mathcal{S} \circ$ 
  - **С**。**С**。, 。**Ж**Ц8...
- SO ROSEY... »\*\*LIS »OCC»E I 5  $\le$   $\le$   $\le$  YSA». IRR  $\land$  ' »I $\land$ I $\le$ X.

- **L₀C₀**, **₹**E%∧%Ol<sup>64</sup>...
- $\xi$ NoV on voit iy koeee tukk $\xi$ U $\xi$ I cc o $\xi$ Y on  $\xi$ O $\xi$ IY + $\xi$ OO $\xi$ NNo<sup>65</sup>. LoV $\xi$ No Y8 $\chi$ OoH.  $\xi$ O $\xi$  Ckk o $\chi$  + $\xi$ NN $\xi$  $\chi$  +oxx8 $\chi$ X $\chi$ 0.  $\xi$ C8 $\chi$ X8OI cv cois, so ti koeey. Nno Y8O $\xi$   $\xi$ OKoOI.
- $\circ$ O  $\circ$ S  $\xi$   $\xi$ OOR $\circ$ O  $\xi$ OII $\circ$ O

 $\circ$ CK8, +NN $\circ$  +O $\circ$   $\circ$ Λ 8O ++  $\lt$ Ж $\lt$ Ο 8XNΛ8I  $\circ$ CЖห $\circ$ I Λ $\circ$ I Λ $\circ$ I Λ $\circ$ I  $\diamond$ I X  $\lt$ NN $\circ$  L8ΛΛ8O CZZ8OI.



EXOE +EOXXEI E EXOA.OII IIO AAOIIEI.

 $\circ$ 0+0%<Λ  $\circ$ C%L $\circ$ 0% <NN $\circ$ 0% <NN $\circ$ 0% <NN $\circ$ 0%  $\circ$ 

— 。Ф ! Фы Уы °Ж∧。Ф<sup>67</sup> !

- SO  $\xi \# \xi N$  of  $\xi H + M \circ \Lambda$  of  $\xi H \circ \Lambda$

 $\xi\Theta\Phi\Lambda$  %XNA%  $_{\circ}$   $_$ 

— SO WE COY ON BECT SO HOST. ANCY AN ON SOF HEOWEOF SONNY SO EEOH...





## III. SOO SXNNEA:

- - K8KOY...8O 5. $\Lambda$  KEEOY . $\Lambda$  H.5Y!  $EII. 5.08XINE\Lambda$ :
- $\Phi$ °C!  $\Phi$ °C!
  - «Ο ₹++ΧΕΧ8Ε 8ΧΝΝ₹Λ, «Ν€Ι «Ο ₹Λ»ΕΕΙ. «ΧΝΝ₹Λ ₹Ο» +«ΙΘ»ΕΕ ΙΙΟ «Λ +8++8ΚΟ»Ε. 8Ο ₹ЖΕξΟ ₹

 $KO_0 \circ \Lambda \circ O \le 1 \le \$O\$. \le 100 \circ \Lambda' \circ XNN \le \Lambda \circ C\$O_0O. C_0C_0, \le 100 \circ \Lambda' \circ XNN \le \Lambda \le 100 \circ XNN \le 100 \circ \Lambda' \circ XNN \le 100 \circ \Lambda'$ 

— 50 WEOH o A ZZ EH ?

₹IXY \$XNN₹A °CVESO I \$\text{\$\text{O}\$ I\text{\$\text{O}\$} \text{\$\text{\$\text{C}\$}\$} \\ \text{\$\ext{\$\text{\$\ext{\$\ext{\$\text{\$\xi\\$\$}\ext{\$\exitt{\$\exit{\$\exitt{\$\exit{\$\exit{\$\exit{\$\exit{\$\exitit\\$\$\ex{\$\exititin}\$\$\exitt{\$\exit{\$\exit{\$\exit{\$\exit{\$\exit{\$\exit{\$\

— I₀EY<sup>69</sup> κ ₀Λ +ΕΕ₹ΕΛ !

C.C.  $\xi\Theta\Phi$ E  $\xi\Pi\Lambda$ SI  $\xi\Pi$ CKS  $\xi\Pi$ XIH $\xi\Lambda$   $\xi\Pi$ CSI  $\xi\Pi$ C

- O SAOUC SIIO 500 SXNNEA:
- ₩ \\\\ \\\\ \\\\ \\\ \\\ \\\ \\\ \\\ \\\ \\\ \\\ \\\ \\\ \\\ \\\ \\\ \\\ \\\ \\\ \\ \\ \\ •

₹II。 ۶°O 8XNV3I °C##°I:

III. SOO SXNNEA:

•XNN $\leq \Lambda$  •, so  $\leq$ NN $\leq$  4.00  $\Lambda'$  •ZsO•O,  $\leq$ NN•  $\Lambda \leq$   $\Lambda'$  •C•+O•  $\Lambda^{70}$  .

- $\xi$ +Ool okk I seyooa nno aan thoee iik ?  $\xi$ IIo  $\xi$ 00 sknea:
- $\mathcal{F} \circ \Phi$  ! NNoI ork and there is. then of the state of the state

+oleoet occ +o, +ooed oxnas oca and select oa

- O $\xi$ Y  $\circ$ A  $\sharp$ OY  $\circ$ YNN8 $\mathcal{S}$  I + $\circ$ H8 $\mathbb{K}$ +... +X $\xi$ NY  $\mathbb{K}$ ,  $\xi$ I $\xi$   $\circ$ O  $\xi$  + $\circ$ H8 $\mathbb{K}$ +  $\circ$ A +YN $\xi$ ...

₹II。 ۶。⊙ \$XN\\SI 。□\\\\SI :

- ∧' CKK!
- ₹ °HN8≯ ₹18 1 +°H8¼+ ?
- SO V° ₹+8++8 8XNV8 °C##° ₹⊙EO€≥1 110.
- "HNRS IIK I +"HRK+, "A HROK SENE. "A "O XH GGEN. C.G., "A ECNH, +ROI! I HO"EE "O ++EIIE EC" +ELHENEI "KK #ENIEI "A CRIH.

₹II。 ۶.⊙ °XN\X° °C\X\X°I:

- E₀l ∘Ж⊏Ж ∘У O₀l+ ∘∧ Eιιι+ ?
- $\mathcal{L}$  SXNN $\mathcal{L}$  Solicinates of the solicination of the solicina
- Φ8Ε ! Φ8Ε ! «Λ Ε8ΙΗ... Ψ8Ο... Ψ8Ο... +«ΛΧΧ»+ » Ψ8Ο +٤ΘΘ Θ« Λ Κ8ΕΟ«ΔΙ Ι ΣΕΣΙΘΗ ! «Λ +¥ΟΛ ΕΘ+» «۶ Λ» ۶Σ

₹†U°C°¥ П°П°N.

- +78%
  - 80 ₹NN₹ C. @@R.OY A. IKK .A AA8Y !
- $\$\Phi\$$  !  $$\wedge$  \$O  $+\wedge \land \$\wedge$  !  $$\wedge$   $+ \circ + \circ + \circ + \wedge$   $$\wedge$   $$\wedge$   $$| \bullet + \circ + \bullet + \circ + \wedge$   $$\wedge$   $$| \bullet + \bullet + \bullet + \wedge$   $$| \bullet + \bullet + \bullet + \wedge$   $$| \bullet + \wedge$  \$
  - 。 IYN₀X I C€ ?
  - • IYII•X I ++ $\Lambda$ C+ $^{73}$ !
  - С.°С., Ф.+ 80 ИИ<I СЛЛІ ++ЖО.ЖЧ<sup>74</sup>!
- SO IQQ ! SO+0 ++ $\xi$ Y okk  $\xi$  +xh/0  $\xi$ S. Ikk Liqq  $\xi$ O XC $\xi$ OY  $\xi$  + $\xi$ Kh $\xi$ ,  $\Lambda$  SO YSO $\xi$  0,  $\Lambda$ Y00 I +kqq  $\xi$ O $\xi$ O $\xi$ .
- $\xi \Phi \xi$ ,  $\circ \Lambda$  + $\mathsf{X} \Theta \mathsf{H} \Lambda$   $\xi \mathsf{Col} \ \| \mathsf{K} \ | \ \Lambda' \circ \mathcal{F} \ | \ \xi \mathsf{CEol} \ \| \ \mathsf{CEOlo} \ \| \ \mathsf{CEOloo} \ \| \$
- IKK #EOY  $\circ$  \ #OHY \( \xi \) \ X KO $\circ$  | \( \xi \) \( \xi \) \ O\( \xi \) \ \( \xi \) \ \( \xi \) \ \( \xi \) \(

₹II。 ۶.Θ °XNΝ₹Λ:

— Φ8Ε ! Φ8Ε !  $\Box$ ₀ΕζΝ₀  $\zeta$ ΝΝ₀  $\zeta$ Ο₀ | 8 $\zeta$ ΟΛο  $\zeta$ ΟΘοο  $\zeta$ Η  $\zeta$ ΗΟ $\zeta$   $\zeta$ Ηδ.  $\zeta$ ΘΟ Θ'Θ ++ΕΕΝΥ  $\zeta$ ΛΛ  $\zeta$ οΠΕ Θ  $\zeta$ ΣΕ. + $\zeta$ ΕΟΛο  $\zeta$ ΛΛ  $\zeta$ ΟΗΛο  $\zeta$ ΗΟΛο  $\zeta$ ΟΛο  $\zeta$ 

SELI SHONO.

₹II。 ۶。② ®XNAII 。C業業。II:

— IRR 80 XE  $\{0\}$ 

**₹II。 ۶∘⊙ %**XΝΝ**₹**Λ:

— **\$08** !

SO SO SOO SXNNSA O SESS. SEEN SXNASI SESKA SESKA, SOOS +SXS+SSOS +SXS+SSOS +SSOS +

—  $\circ \Lambda$  +84 $\circ$ N $\wedge$   $\wedge$  '  $\circ$ IC $\Phi$  $\circ$ N $^{76}$  <I8 !  $\circ$ O <II $\circ$   $\circ$ XNN< $\wedge$ .

»XHN≤Λ, ≤N° +≤H≤O°O I +IO°EE CGC8OI.

- - +₹H₀U≤I! Λ₀ +ΘΘΕΘ₀ +₀O₀Ж₀И IIK!

— oD 5oD!

— LI+ O €H.⊙OI!



8100000 00 + ₹++Ж8И, 00 ₹++ФЖЖ0 +000Ж0И ЖИИ0 I ₹ХЖ

 $\wedge$ HHO OCC80 |  $\leq$ C $\leq$ 18+1,  $\leq$ OC $\leq$ 8X1/81  $_{0}$ C=X=800  $_{0}$ O $_{0}$ C=400  $_{0}$ C=800  $_{0}$ C=800

- - 50 0 +5 $\Lambda$ ++  $\circ$ 0 5/5 ++ $\circ$ 1 $\Lambda$ 79 G5X $\circ$ 1 ?
  - CoY Co ≯Xol +oK8l+80 ?
- +or|+0' <0x |+4000 +5000 <10x >5 xol +50x >5 xol +50x >5 xol +50x >60x >7 xol +50x >7 xol +7 xol +
  - C.C., O.+ Y.O CKK .> ≤NN. YH ≤+O≤!
  - CCC.O! +X<NY K %Kol <5<!
  - ₹山+ %XNASI 。C業業。I @ ₹Ÿ₹O₹IJ, ₹II。 ۶。O:
- $\circ \land$   $\mathsf{K} \circ \mathsf{K} \circ \mathsf{H} \circ \mathsf{H} \circ \mathsf{K} \circ \mathsf{H} \circ$ 
  - « EAAI &EEO.ISI XoI oKK &EX5.E »

 $\xi+O\xi$   $\Lambda\Lambda$   $\xiEH_0OI$   $\xiNH_0$   $\xi\#\Lambda\Upsilon$  +  $\xi_0I$   $\xiE\Lambda_0I$   $\xiOO_0I$   $\xiOO_0I$   $\xiOH\xi$  I  $+\xiRRH_1$  ORGE OR



- ∧. ⊙⊙.∀!.⊙ ₹○○ %C.⊙⊙.U ⊙ ۶.+ +%YC+ +.C.E\\.

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— oH oA +++8A  $\mathbb{C}$   $\mathbb{C}$  ? oO  $\mathbb{C}$  SNA81 o $\mathbb{C}$  stands of  $\mathbb{C}$   $\mathbb{C}$  of  $\mathbb{C$ 

!3|≥ OX8X° H8++ V°H° —

**ξΟο βΧΝΛ8Ι οΕΧΧΝ** οΟ **Λο Ο ΣοLIO**, **ξΙΙο ΣοΟ:** 

- $\mathbb{R}$   $\mathbb{R}$

 $\times$  CAAI  $\times$ COol $\oplus$ I XoI or  $\times$ CX5°E CZC $\oplus$ OI ». of  $\times$ HIO NN $\times$ X  $\times$ AA°.

- ROOE  $\Lambda$  ON HYXNOCCIO. OCCIO  $\Lambda$  Oo HYXNOON  $\Lambda$  COOL. ON  $\Lambda$  COOL  $\Lambda$  ROOE HYXNOCCIO  $\Lambda$  COOL. HYXNOCCOOL  $\Lambda$  COOL  $\Lambda$  Oo HYXNOOCCOOL  $\Lambda$  ON  $\Lambda$  ON  $\Lambda$  ON  $\Lambda$  ON  $\Lambda$  ON  $\Lambda$  OCCOOL  $\Lambda$  OO HYXNOON  $\Lambda$  OCCIO  $\Lambda$  OO  $\Lambda$  OO
- OCC80 |  $\leq$ CM $\leq$ 888 |  $\wedge$   $\leq$  $\leq$ 1 | C $\leq$ 2 |  $\leq$ 2 |  $\leq$ 800 |  $\leq$ 5 |  $\leq$ 5 |  $\leq$ 5 |  $\leq$ 6 |  $\leq$ 7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <7 | <
- OCSCOOL  $\Lambda$  RRS% I  $\xi$ OXXOOI of  $\xi$ OXXOOI

 $\xi$ 18. OI6+  $+\xi$ RR6N +XXNY + COI $\xi$ +82.  $+\xi$ 00 OI6+  $+\xi$ RR6N, NN $\xi$ Y 8EIY O 80CC $\xi$ E f61 + CO6U I  $\xi$ 0XX6OI f76. 80 NN $\xi$ Y + Hf8f8 f80 Y80 $\xi$ 8 N8f8. IRR f96 f97 f86 f98 f98 f98 f98 f99 f90 f

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  - **\$%** ?

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  - *5*<sub>0</sub>Φ ! ξ+O<sub>0</sub>!
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  - $\mathsf{C} \circ \mathsf{OSH} \circ \mathsf{A} \circ \mathsf{OKOH} \circ \mathsf{OSOH} ?$
  - **5.**0!
  - 80 o∧ 00koh 0'≤01 °E≥° ; k≤h +1° ∨, ⊓≤18 ;
  - +NEN E+Ool ?
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  - $\mathsf{CoCo}$ ,  $\mathsf{\#OEP}$  son so so so so the same  $\mathsf{ToCO}$
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- « Uo, Λο ₹++ΥЖοΙ ₹Ε₹Κ οΕΕ 8ΕοΘΘοЫ Ι ССОοΘ. »
- C₀C₀ ξΟΙ₀ ΛξΥ ΚΟ₀ Ι ξΘΕΘξΗ:
- ${}_{\circ}$ CC IXCO  ${}_{\circ}$ Λ I<br/>
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- COY USI CE OF Xol ? OO SOO SOMIOO OS HYIIGH.
- \$O 00€IH ! U€I °IV \? !
- $\leq$ LIO OO+  $\otimes$ AOLISIS, OGRS IRR A' OCHLIOOS OF  $\leq$ OLISISCI  $\otimes$  +YOLIOO AAY.
  - **∧₀۶** ?

₹II。 \$.O \$XN\\ 3 °C \ XII.

- $\Lambda'$  + $\xi\Lambda$ ++ !  $\Gamma_0$ Co,  $\Gamma_0$  + $\Omega\xi\Lambda$   $\circ\Lambda$  + $\Omega\Omega$ FO $\Lambda$   $\Omega'$  $\xi$ 0| ?  $\xi$ 1|0  $\xi$ 0  $\Omega$ 0  $\Omega$ 0  $\Omega$ 1
- - SOS ! C.C. XEOY ON HIXY X NOOIKO.
- - Y.O .5. ?
  - **∧∘**≶!

+800 CEX&I EQUEIXED ECOH\*IN THE +4000 CEXAI ECOH\*IN ECOH\*IN THE +4000 EXAINED ECOH\*IN THE +4000 ECOH\*IN THE +

— IRR 480 $\xi$  50 81 $\Lambda$ 1 $\xi$ X,  $\Lambda_0$  + 00004 R8000. 480 $\xi$ ROOE  $\xi$ XO $\Lambda_0$ OI,  $\Lambda_0$ OI 00X $\Lambda$  $\xi$ XY + $\xi$ 0XX $\xi$ I R8  $\xi$ CoH00.  $\xi$ X $\xi$ II 00I  $\xi$   $\xi$ XO $\Lambda_0$ OI  $\Lambda$   $\xi$ I $\Lambda$ 1 $\xi$ XI  $\xi$ I8  $\Omega_0$   $\Lambda$  480 $\xi$   $\xi$ I $\xi$ II. CoCo, CRR 80  $\Omega$ 0I +0H0 $\Lambda$  $\Lambda$   $\xi$   $\xi$  $\xi$ +00I.



 $\xi$ +Οξ  $\Box$ ξΘΘ ΘΕΕθΘ Λο ξΘΘΘΦοΕ CξΧοΙ. I++ο Λ οΕ#Χοι Χ ξ+ΟοΙ fοΕΙ. ΣΝΝο ΛξΧΘ βΛΥοΟ YοΟ I fξ $\Box$ + +ΟHο $\Box$ +δο Λ +ΟοΟθ+ Ο +++οΨ οΟ +ΧΘΘξ. βΟ ξ#ΕξΟ βΣΝΛβΙ οΕ#Χοι Α fοΛfΟ fΟΕοΙξ fΟοΕοΙξ fΟοΕοΙξ fΟοΕοΙς fΟοΕοΙς fΟοΕοΙς fΟοΘ Λ ξΧΗ fΟΟΕΟΙ fΟΟΕΙ fΟΟΕΟΙ fΟ

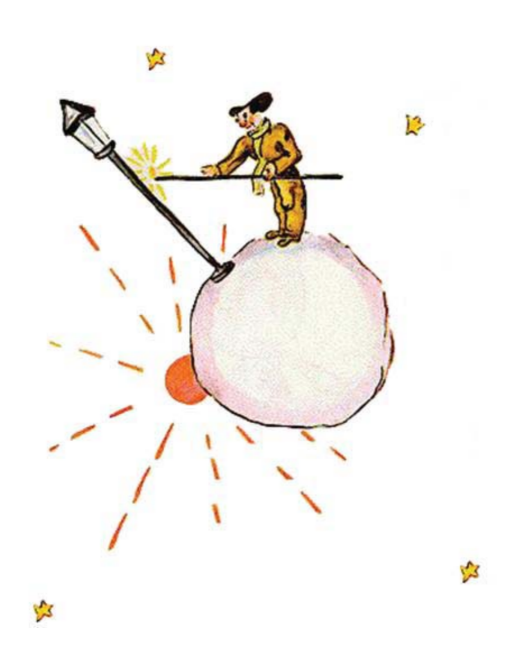
«  $\Box$   $\circ$   $\Box$   $\zeta$   $\in$   $\zeta$   $\subset$   $\zeta$   $\subset$ 

- $+\xi H_0 L \xi I ! C_0 L \xi I + \xi H_0 L \xi I ! L L \xi I + \xi H_0 L \xi I ! L L \xi I + \xi H_0 L$
- ₹X° +°1°EE ; +₹H°17 ; °0 ₹00 %E00₹H.
- Co ₹Xol +oloEE ?
- $\xi X_0 + t_0 \wedge OOXOEY + t_0 \wedge OX_0 + \xi COOEU !$
- $\mathsf{CoCo}$   $\mathsf{CoY}$   $\mathsf{oNN} \mathsf{X}$  ++ + $\mathsf{OO} \mathsf{SYA}$   $\mathsf{ASY}$  ?
- ₹X° +°1°EE ; °0 ₹00 \$00€A.
- 80 8KXY °C√s。! °Ø €OO 8XIV\81 °C X 3° 8.
- **\$0HE .500\$ IIO 0 5.1 SEIN\$II OS +N4.0\$I +\$\XXX.4\$I.**

- IRR  $\Lambda$ 0 ++XX0+  $\mathcal{S}$ 0+ +L8O $\mathcal{E}$ X +NN0 +C0O0. +NN0  $\Lambda'$  +0C0+ $\mathcal{E}$ 0+  $\mathcal{E}$ 0+
  - OX SXCX III OF + OAN + OBE ?
- - $\xi$ LI。 C。  $\xi$ NNol ? 。  $\Theta$   $\xi$ OO  $\xi$ NAOl 。 C##ol.
- $\xi$ U。。0O。,。0C++++ $\xi$ YX  $\xi$ E。0IO X  $\xi$ EUI  $\xi$ E $\xi$ IS+,  $\xi$ O  $\xi$ EVI  $\xi$ E $\xi$ IS+  $\xi$ EVI  $\xi$
- +. Λ' +.ΕΘ. ! .Ο ٤++ΚΚ. U.ΘΟ Λ., Y.Θ ۶٤UI %Εξί;† ?
- 80 Λ ΣΧΟ ΚΟ0 Ι +0ΕΟ0, 00 ΣΟΟ 8ΕΟΟΣΨ. ΣΚΟΣ 50Λ ΣΣΙΙ ΙΙ058Ο ΨΗ ΣΟ ΙΝΝΟ ΙΟ0ΙΟΝ.
  - **5511 16580** ?
- 𝓕₀Φ ! ΚΟ₀ΕΟ₀∐ | ₹Ε₹Ιβ+Ι. ΚΟ₀ΕΟ₀∐ | Ц8ΘΘΙ ! +₹ΕΙΘ₹∐₹Ι !

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- 。O 八冬又〇 ミナナ・川・グ ※又N八部 。亡業業。I. グ※Rミ 八' ナ・グ〇ミ I ※匚〇〇ミヤ、。CRS、ミス。 ミRNミ I ナーJ・EE. ミRナミ 八八 ミヤNNSグI I ナ・光※Rナ II。 ミNN。 ミナナミIミス 〇 ※回口3ナナミ I R※Oのミグ IIの. ミ〇・・ハ グ・山〇・の口部 IIの:
- $+001\Lambda...$   $\circ\Lambda$   $\circ\Lambda$  <I<Y >0 <0 <1...  $\bullet\Lambda$   $\circ\Lambda$   $\circ$ 7 <1...



IKK ∧. ++XX.Y >.+ +U8O€ X +NN. +C.O.

— O&Y R8.00! .0 <OO \$E00&Y.

•CR8, IXEO • $\Lambda$  I&N<  $\Lambda$ ' •E8XX8, I&N<  $\Lambda$ ' •EX8X X  $\mathcal{S}$ •+

SOII N°TI° I°XX3° O8X∃>:OII N°TI° I°XX3

- $\circ$ 0  $\circ$ Λ  $\circ$ LEY YO KO $\circ$ ,  $\circ$ 0  $\circ$ 00  $\circ$ E00 $\circ$ Y.  $\circ$ 91 O $\circ$ Y X + $\circ$ 8ΛΟ+ Λ'  $\circ$ EE0 !
  - 80  $\xi$ NN $\xi$   $\xi$ OO,  $\xi$ OO  $\xi$ NN $\xi$ OO.
  - 80 ₹NN₹ ¥ФO. +₹H₀U₹I.

₹00X0₹ Λ₹Υ %000₹Υ +°0X°Π+ 110.

 $\ll$  Lio,  $\circ \wedge$  +  $\odot$ ONRol<sup>89</sup>  $\circ$ RR LI $\leqslant$ 5°E.  $\circ \wedge$  +  $\leqslant$  $\odot$ ONRo  $\circ$ 8XNN $\leqslant \wedge$ 7,  $\ominus$ 8  $\ominus$ 98X,  $\circ$ Co $\odot$ 00°L  $\wedge$   $\circ$ 0HIo. Co.,  $\ast$ 0 $\leqslant$ V  $\circ$ 0X°X  $\circ$   $\wedge$ 7 Liollo  $\wedge$ 5XOI  $\circ$ RR  $\leqslant$  $\ast$ 5XII. Lio<code>C</code>5NO  $\circ$ CR8 HoO I++0  $\circ$ 5  $\leqslant$ X $\wedge$  $\wedge$ CI RO  $\circ$  I +  $\vee$ 10O  $\circ$ 8O  $\leqslant$ X $\leqslant$ I +  $\leqslant$ I  $\leqslant$ 5CO IIO.  $\Rightarrow$ 

5.0€ 5.+ +€X+ | +O\XE, €O|8 .O €++€||€ XO .O ∧ €X\X ||0:

 $\ll$  4.0 Lb of Wedt on Ry  $\Lambda'$  odes. Euge 10  $\leq$ EXXS. SO  $\leq$ NN $\leq$  Snyoo I o $\leq$ I enni...  $\gg$ 

 $\xi+O\xi$  LI $\xi$ OO OE $\xi$ O  $\xi$ CZZSO CO $_{\circ}$ LI  $_{\dagger}$ LX $\zeta$ OI  $_{\dagger}$ LY $_{\circ}$ LX $_{\circ}$ E.  $\xi$ NN $_{\circ}$ SX $_{\dagger}$ YY  $_{\dagger}$ SC $_{\circ}$ OI  $\xi$ + $_{\circ}$ OSI  $\xi$ NN $\xi$ OI CZZSOI $\xi$ I.

— ₀⊔! Ф₀I ≶₀I ‱O₀E<sup>90</sup>!

 $\angle \mathbb{C} \mathbb{C} \angle \mathbb{C} \otimes \mathbb{X} \mathbb{N} \wedge \mathbb{S} = \mathbb{C} \otimes \mathbb{$ 

- - IKK Λ' «Ιξεκου» !
  - C.5 {X. | .I < 5 % X O. H ?
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- $\xi XOO X ! + 0 \Lambda' + 0 L SO \xi | + \xi \Lambda + + ! 0 O \xi + + + + \xi O L 0 NN I O YX <math>\xi + O \xi | SI \xi f S XO \delta X$ .
  - 30 AIXI XXOX KO. I X+OX XEEE801 8X.O I LI.

  - $-80 \text{ KE} \text{ CO} \cdot \text{N} \cdot \text{SO} \cdot \text{N} \cdot \text{SO} \cdot \text{N} \cdot \text{SO} \cdot \text{N} \cdot \text{N} \cdot \text{SO} \cdot \text{N} \cdot \text{N}$
  - ₀Φ! († XO₀¥ ∘XNΛⅪ ∘C¥¥₀). C。 ₹ΛΟ₀ΟΙ, ΝΝ₀Ι ?
  - $-80 \text{ KE} \text{ CO} \text{ A} \cdot \text{ CO} \cdot \text{$
  - -+

  - C°C° CKK V, °I₹₹\$XO°H ;
- $\Lambda'$  + $\xi\Lambda$ ++, C.G. 80 MM $\xi$ Y  $\Lambda'$  oloooc. 80  $\Lambda'$  ol $\xi$ 98X00H of  $\xi$ 00 $\xi$ E $\xi$ 181 + $\xi$ C $\Lambda\xi$ 1 $\xi$ 1,  $\xi$ Y $\xi$ 0,  $\xi$  $\Lambda$ 0.01,  $\xi$ M8MM1,  $\xi$ X.00.11  $\Lambda$

- C<sub>0</sub><sup>2</sup>
- $\circ$ CR $\circ$   $\circ$ Ooc  $\circ$ CR $\circ$ Or $\circ$ Ooc  $\circ$ Ooc
  - C°H5 +8H ≤II° ≥ 2°O 8×NV8 °C # ¥°O'.
- "GK" LISH 500% GCO.O, THE \$\text{\$\infty} O \text{\$\infty} O \text{\$\in
- $\Theta\Theta$ IH  $\mathcal{S}_0$ II. SXN $\Lambda$ SI o $\mathbb{Z}$ X $\mathbb{Z}_0$ II. SXN $\Lambda$ SI o $\mathbb{Z}$ X $\mathbb{Z}_0$ II. SXN $\Lambda$ SI o $\mathbb{Z}$ X $\mathbb{Z}_0$ II. SXN $\Lambda$ SI o $\mathbb{Z}$ X $\mathbb{Z}$ X $\mathbb{Z}$ II. SXN $\Lambda$ SI o $\mathbb{Z}$ X $\mathbb{Z}$ X $\mathbb{Z}$ II. SXN $\Lambda$ SI o $\mathbb{Z}$ X $\mathbb{Z$



- - <sub>•</sub>Λ I¥Ο ?
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- C.G., CRR  $+\Lambda\Lambda$   $+\Lambda$ 
  - \$Uo? of \$0000 \$I\$/\$XOoH.
- $\$\Phi$  !  $\xi$ +O $\xi$   $\xi$ 8, \$O  $\xi$ XOOX  $G\xi$ XoI.  $\xi$ EXX $\xi$ 5.  $\xi$ 8O $\xi$ 8 KOoE  $\xi$ XOAOI.  $\Theta$ 5I Ao  $\xi$ 4O $\xi$ 8. CoGo,  $\xi$ 8O $\xi$ 1O $\Theta$ 5I.
  - 80 10041, 00 400 81458XOoH.
  - $\xi$ NNo  $\psi$ SO $\xi$   $\Lambda \xi \psi$  fol  $\xi$ I $\Lambda$ I $\xi$ X.

  - C°H 5 V, °N °N ≥H°V °N 180 €1
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₹II。 ۶。⊙ °XN\X° °C\X\X°I:

— E.G.  $\xi$ XO $\Lambda$ O $\theta$ I  $\xi$ XO $\xi$ I XEOI  $\delta$  $\Lambda$  KKOI. E $\delta$  $\xi$   $\xi$ X $\delta$ I

## ««O°HN°N» ?

- IKRI $\xi$   $\xi$ I $\xi$ /\$\text{\$XO.\text{H}}, \text{\$HOIH} \text{\$X\$IN ...} \text{\$XO.\text{O}} \text{\$X\$IN ...} \text{\$XO.\text{O}} \text{\$X\$IN ...} \text{\$XO.\text{O}}. \text{\$XO.\text{O}} \text{\$X\$IN ...} \text{\$
- C.C. C.S  $\leq$ Xol  $\ll$  O.YNoN  $\gg$  ? O C $\leq$  SNO  $\leq$ XNASI OC $\leq$ XNASI OC $\leq$ XHASI OC $\leq$ XHASI
  - $\xi X_0 + \ll \xi \Psi \xi \mathcal{F}$   $\circ \Lambda$   $\xi \Box \Box + \xi \Box \circ H$   $\gg$ .
  - $\circ$  INIXX  $\mathsf{X}$ 8  $\mathsf{X}$   $\mathsf{X}$ 5  $\mathsf{X}$ 6  $\mathsf{X}$ 7  $\mathsf{X}$ 7  $\mathsf{X}$ 7  $\mathsf{X}$ 8  $\mathsf{X}$ 9  $\mathsf$
  - **√**₀Φ !

SII. 8XNA81 .EXXI NO .O A EXXI IIO:

«  $\circ$ I $\wedge$ EX <IS  $\wedge$ '  $\circ$ O $\circ$ HI $\circ$ HI, SO HSOO H $\circ$ O  $\vee$ FX III <OII $\circ$ HI $\circ$ HI $\circ$ HI $\circ$ O  $\circ$ HI $\circ$ HI $\circ$ O III  $\circ$ HI $\circ$ O III  $\circ$ HI $\circ$ HI $\circ$ CXII $\circ$ OSHI $\circ$ HI $\circ$ HI $\circ$ CXII $\circ$ CO $\circ$ HI $\circ$ HI $\circ$ COHI $\circ$ HI $\circ$ COHI $\circ$ COHI $\circ$ HI $\circ$ COHI $\circ$ 

- $\mathsf{Lo}\mathsf{X}$  +O $\mathsf{X}\mathsf{A}$   $\mathsf{o}\mathsf{A}$   $\mathsf{A}\mathsf{X}\mathsf{X}\mathsf{X}$  + $\mathsf{LM}\mathsf{A}$   $\mathsf{o}\mathsf{A}$   $\mathsf{A}\mathsf{A}\mathsf{S}\mathsf{Y}$   $\mathsf{o}\mathsf{A}$  +  $\mathsf{O}\mathsf{X}\mathsf{S}\mathsf{Y}$  ?
- ∘K∘N! ∘O ₹OO \$I₹۶\$XO∘H. ₹++8∘OOI C₹X₀I ... ₹∧∧8 8XN∧8I ∘C業業₀I ∘O ₹⊙∐₹IX₹E X 8I∧I₹X II⊙.



**ξ**μο, ξ+Οξ μξΘΘ Θο Λ' οΚοΝ.

•R•N 80  $\Lambda$ ' \$+0\$ •CC LI\$5•E! +NN•  $\Lambda$ \$X0 +\$C\$EE  $\Lambda$  CO•LI  $\Lambda$  5•I | \$XNN\$\$\Lambda| (• $\Lambda$  80 | ++\$++\$ \$XNN\$\$\Lambda| \$\text{\$\t

•H • $\Lambda$  •UI HRY  $\mathcal{F}$  •I \*OUSIXE YH +XS+O+ I U•R•H, • $\Lambda$  •UI SISY,  $\Lambda$  •+ • $\Lambda$  \$+8•00I \*O\$ $\Lambda$ , NH•I R\*# I +\$E•E  $\Lambda$  OE\$E0•U  $\Lambda$  0\$I I U•X\$EI  $\Lambda$  OEE\$0 I +\$E•E  $\Lambda$  CO•U  $\Lambda$   $\mathcal{F}$  •I \$E00\$YI I +0H•U\$I.

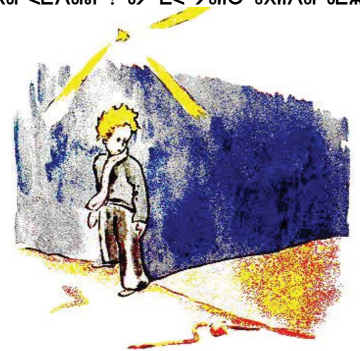
NNEX ENN. SXNASI .CXXA, EY.N LOK.N, EOOE NNEX SO EXOE LLASI SCAI. EXXA, EY.N EO EXXN E+OE, ECER Ool S.+ +XERO+ +. LO.Y+  $\Lambda$ . ++CC+.X YX EXEAS.

- + $\xi$ CIO $\xi$ U $\xi$ I  $\xi$ I  $\xi$ I  $\xi$ II  $\xi$ II
- +\(\xi\) | 00 \(\Lambda\) +\(\text{10}\) \(\text{11}\) +\(\text{10}\) \(\text{11}\) \(\text{10}\) \(\text{10}\) \(\text{11}\) \(\text{11}\)
- $C_0++$ 0  $\xi+O\xi$   $\Lambda\Lambda\Psi$  X  $\Lambda\Lambda$   $EO\xi\Psi$  ?  ${}_0\mathcal{F}$   $\xi OZO_0$ 0  ${}_0XM\Lambda \otimes CXXM$ 0.
  - YH U₀N₀N, X J>OH ⊙∘! .⊙ +OO +H≤+O∘.

—  $\Lambda_0$ ,  $\Lambda'$  +0| $\mathbb{X}$ OSH+. 80  $\mathbb{X}$ OSH+. 4EEE80 LoRoH!  $\Omega$  +116 +11640.

- $\circ$ O OPO $\circ$ H  $\leq$ E $\circ$ I  $\leq$ III,  $\leq$ O OH $\circ$ LIII  $\leq$ HO $\circ$ O  $\circ$ AO  $\circ$
- $\xi$ 4% $\Lambda$ 0 ! 00 +110 +H $\xi$ 4 $\Omega$ 0. C0 $\mathcal I$ 0 $\Lambda$ 0 + $\Lambda$ 1 $\Lambda$ 4 $\Lambda$ 1 + $\Lambda$ 1 $\Lambda$ 2 $\Lambda$ 0 + $\Lambda$ 10 $\Lambda$ 0 $\Lambda$ 0 ?
- +80 KO0 | +6KO20|  $\wedge$  +6KO20|  $\wedge$  +6KO20|  $\wedge$  +6KO2| +6KO20|  $\wedge$  +6KO
  - ₀O + ≥ 00 + ≥ 00.

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—  $0 + X \le \Lambda$  OCC  $X = X \le \Lambda \le \Lambda \le \Lambda$  OCC  $X = \Lambda A \le \Lambda$ 

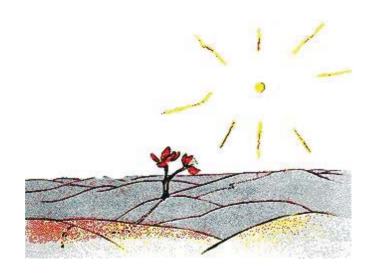
- IXIO XI+ I ΘΙΙΧο οΛ οΝΧΙ —
- INNo  $\Lambda$ \$Y or  $\Lambda$ \$O  $\Lambda$ \$O
- $80 + X \le \Lambda$   $CE \le C \le \Lambda \le O! + O \land E \land C \le C \le C \le C$
- C.C.  $\Lambda$ :OH :X.O I :E.E I :XNN $\Lambda$ , .O  $\Lambda\Lambda$  +OO + $\Pi$ {+O.
- - +8++1  $\times \Theta \times 1$   $\times 1$   $\times \Theta \times 1$   $\times 1$   $\times \Theta \times 1$   $\times \Theta$
- Lillo C $\xi$  XXOY,  $\circ$ A foY8N YO  $\circ$ RoN  $\odot$ X AA  $\xi$ RRo! C $\circ$ CRR + $\pi$ AA $\xi$ XA, +AA $\xi$ A AA  $\odot$ X  $\xi$ +O $\xi$ ...
  - **30 .0 ₹00 0 \$E\$. \$XN\\\$1 .E**\\\\\$1.
- -- \$\Phi ! \$\pi\ ! \Co\$ Co\$ Co\$ ONN\$\text{\$\times\$} \$\times\$\$ \lambda\$ \
- 。○ †|† ○※業亡屮 。尽尽, 。○ †○○ †光€廿○。. 光⊙+| 。尽尽.

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- **+**₹₩₀⊔٤Ⅰ !
- -+X3IAI+ OO+ Oo ! ILI6K3+.

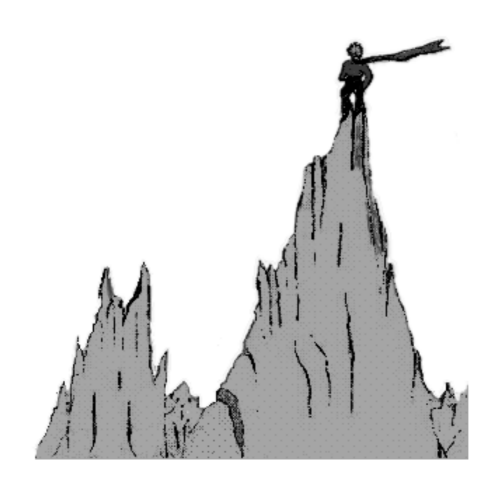
Sol Uo⊙O, +XOo +IAI€X+ Sol SKoOoO €XO€ X +IXOSH+:

- $\{\Box A \cup B\}$ ? NNo!  $[\Box A \cup B]$  OE  $\{\Box A \cup B\}$  OE



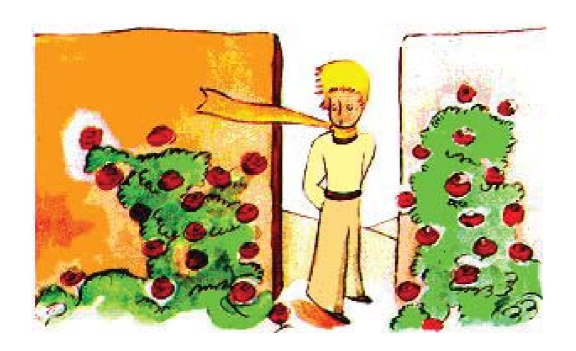
- +≤H₀U≤I!。ダ Λ≤Xの ≤のの8++0 8XNΛ81 。□業業。I □₀□₀N ≤ΛО80I.

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- $|KK| \le \Lambda' \le |\Lambda| \le |\Lambda| \le \Lambda \Lambda$  OOI+  $+|\Lambda| \le |X| \le |\Lambda|$
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- +<比。U ! I>U。H>+<H。H>+<H。H>+<H--
- $+\xi$ HoU $\xi$ I !  $\cdot$ O  $\wedge$ O  $\cdot$ SNI $\wedge$ SI  $\cdot$ CEOO, CoCo SO  $\xi$ #O $\xi$   $\cdot$ U $\wedge$ SoI.
  - $\Phi$   $\mathcal{S}$   $\mathcal$
  - $\Box$ o++•  $\Box$ CRR ? + $\mathbb{X}$  $\mathbb{X}$  $\mathbb{A}$  $\mathbb{$
  - IKK Λ' ₀Θ₀Ψ8Ψ! ₀Θ ΛΛ ₹ΟΟ θΘ₀Ψ8Ψ.
- SO WE COY on CAR SOOH, SO XOCAY  $^{101}$ . O COO SOOHSH.

C.C., AHHO Sol SOLISING SOIS SILO SOO:

- C<sub>0</sub>Σ ξΧ<sub>0</sub>Ι « οΧΟοΛ » ?
- 80 +X $\xi\Lambda$  8  $\Lambda$ 0,  $\Gamma$ 0  $\Lambda$ 0 ++ $\xi$ 1 $\xi$ X $\Lambda$  ? 00  $\xi$ 110 8 $\Theta$ 0+8 $\Psi$ 1.
- $\Lambda_0$  ++ $\xi$ | $\xi$ XY  $\Gamma$  $\Lambda$ |.  $\Gamma_0$  $\xi$   $\xi$ X $_0$   $\ll$   $_0$ X $_0$  $_0$  $\Lambda$   $\gg$  ?
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- $\Lambda'$  +o4oLOo  $\xi$ +so++si.  $\xi$ Xo + « oOISNHS |  $\xi$ # $\Lambda$ o $\xi$ I... » oO  $\xi$ OO  $\xi$ OO  $\xi$ OO  $\xi$ OO.
  - 。 OI\$NH\$ I \$\text{\$\text{\$\sigma}\$} ?
- - %Φ ! %O Λ' ΥΉ ⊔οΚοΝ ! ο⊙ <Πο «ΧΝΛ» ο⊏ **Ж**¥οΙ.

ξΧ. Θ.ΥΘΥ .ΕΕ ξΟ ξΛΛΘΦΛ. CξΧ.Ι:

- YX ₹+O₹ 5°EI ?
- **5**₀Φ!
- NNO SIXEOU HH STOS 1104 ?
- **\$D\$** !
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— 80 EXOOX 8E5., .0 EOO 80.484. E.C. .0.484 5.484 AA 40 .0LEIXE 110:

— +COOSO +SAO+ < | XCCOY + +SFE
XCCOI CAAI. + +SFE +SR CCOU.0I+, CAAI .0K
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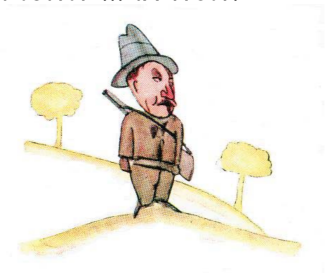


- +X≤NY K... ⊙⊙XO∧ ₹₹₹! .⊙ ₹II。 %⊖.∀%Y.
- $\Lambda'$  of off, c.g. so that are also care. The contraction of the fourth of the contraction of the contract
- $\xi$ NoZ o $\Lambda$  + $\pi$ # $\xi$ EO $\Lambda$ , o $\Lambda$  oO  $\xi$ OOO  $\xi$ OO  $\xi$
- - $C \circ \mathcal{F} \in \mathbb{Z}$   $O \circ \mathcal{F} = \mathcal{F} \circ \mathcal{F}$
- +•  $\Lambda$   $\xi$   $\Upsilon$   $\Lambda'$  +• $\Upsilon$ • $\Pi$ 00 +• $\Pi$ 00 +  $\xi$ +8•++81, •0  $\xi$ 00  $\Pi$ 0 +  $\Pi$ 00  $\Pi$ 00

YSO SIXEOU SIS. OO OKKEI OOO I NXESO  $\Lambda$  +CSOOO+SI I +C $\Lambda$ SI+. SUO, OOO I NXESO  $\Lambda$ ' OOO SXOOXI CSXOI!  $\Lambda$ OO + $\Lambda$ ASY OA OOOO+Y,  $\Lambda$ OO II ++OUEY OO  $\Lambda$ AOU SOKNS I USESN. EEO SO OOSIY OOO X  $\Lambda$ OKKEI SIXEOOI, OA +SOS EEOUOOI OKK USOOOI, SO OA +SOS  $\mathcal{F}$ SNS UOOO I SOUSIXS.

 $\wedge$ HHO  $\circ$ 5 $\circ$ ,  $\leq$ 00XO $\wedge$   $\circ$ XN $\wedge$ 81  $\circ$ C\constraints  $\circ$ 0 $\circ$ 484. NN $\leq$ X  $\wedge$  $\wedge$ 58LE L $\circ$ 6 $\circ$ 7 $\circ$ 8 $\wedge$ 1  $\Theta$ EE8:

— •Φ! •Θ •Π •Θ•Υ°Υ ... •Λ ++Ο°Υ.



<sup>—</sup> Λ' †₹Λ††, ₀⊙ ₹ΟΟ ;ϴ₀Ψ;Ψ.

<sup>—</sup> C.C. .∧ +.NN.∧! .O €OO 8XNA81 .C##.ol.

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 $\mathsf{CK}\ \wedge\wedge\ +\wedge\wedge <\wedge,\ \Theta\ \ \mathsf{SC}\wedge >_\circ,\ \ \mathsf{X}\ +<\mathsf{O}\Theta\ \ \mathsf{KK} \otimes \ \mathsf{K}\ \ \mathsf{I}\ +\mathsf{C}\wedge\wedge <>+,$   $\mathsf{OX}\ +<\mathsf{O}\Theta\ \ \mathsf{KO}\circ\mathsf{EE}\ \circ >\ +\mathsf{I}<\mathsf{MN}<\mathsf{Y}\ \ \mathsf{HO}<\mathsf{Y}.$ 

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- $\Lambda$ 0 O++ $\xi$ 4  $\xi$ COO $\xi$ RNI, O + $\xi$ ACI I LI0 $\xi$ 5CI, 0O  $\Lambda$ Λ  $\xi$ OO  $\xi$ ALLI0 $\xi$ 0.  $\Lambda$ 0 ++0 $\xi$ 1H + $\xi$ CC $\xi$ 1 $\xi$ 1 +1  $\xi$ 8O $\xi$ 1, RO0 I + $\xi$ RRN+ 4O  $\xi$ 1H + $\xi$ 2CI +1  $\xi$ 8O $\xi$ 1, RO0 I + $\xi$ RRN+ 4O  $\xi$ 1H + $\xi$ 2CI +1  $\xi$ 1CI +1  $\xi$ 2CI +1

- $\mathsf{XOOI}$  CEXol,  $\circ \mathsf{O}$  Ello  $\mathsf{SXMASI}$   $\circ \mathsf{CXXoI}$  .  $\mathsf{C} \circ \mathsf{F}$  Ao  $\mathsf{CFXI}$ ?
- ₀KK 8O + ₹00₹| 8EΛ₀| | +E₀C₹|+, ₀0 ΛΛ ₹00 8Λ⊔⊔₀⊖.

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« IRK,  $\circ$ O  $\le$ III $\circ$   $\circ$ XN $\land$ SI  $\circ$ C=XXII $\circ$ A  $\circ$ XSOI OCSCO $\circ$ LI  $\land$  RO $\circ$ E  $\le$ C $\le$ IS+I  $\circ$ A  $\le$ NN $\le$ Y  $\land$ A  $\le$ YO  $\bullet$ 



INNo X LISOO +oC I LISOOI YH +LloY $\xi$ + I NCS+SO  $\xi$ IS X +I#OSH+. NN $\xi$ X OOHN $\xi$ ΛΥ  $\xi$  +I#SO+ I SOOO+oO, OLI $\xi$ Y +oCZZ $\xi$ + +oCXXoOS+ I LloCol YSO $\xi$  ΛΛ  $\xi$ OSNI.

- $\circ$ 0 !  $\circ$ 0 || $\xi$ 4  $\xi$  || $\xi$ 8 || $\xi$ 9 || $\xi$ 
  - --  $\xi$ II。 $\circ$ 5 $\xi$  % $\Box$  $\Lambda$  $\circ$  $\Lambda$ RRN  $\xi$ II。 $\circ$  $\Theta$  $\circ$  $\Theta$  $\xi$ II  $\cdots$
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  - °CK° °V IEE+ ⊙ H°V…
- $\xi$ 4% $\Lambda$ 0 0 $\Lambda$  4%OIY  $\xi$ 5N $\xi$  %C $\Lambda$ 0, CCC0O 100I  $\xi$ 0 0 $\Lambda$  1CC+. IKK, HOXY C $\xi$ X0I NN $\xi$ X 4%O $\xi$   $\xi$ KK0 %C $\Lambda$ 0, KKN 0 $\theta$ 0+%4...
- « \$O \$O00\$I0+\$X1 \$E\$D\$C, 05 II\$Y XO\$  $\Lambda$  \$X\$Y1 \$I8. \$O0  $\Lambda$ 1\$I1  $\Lambda$ 1Y100\$X1  $\Lambda$ 2Y2  $\Lambda$ 3Y3Y4  $\Lambda$ 4Y5Y5  $\Lambda$ 5Y5  $\Lambda$ 5Y5  $\Lambda$ 5Y5  $\Lambda$ 5Y6  $\Lambda$ 5Y7  $\Lambda$ 5Y7  $\Lambda$ 5Y8  $\Lambda$ 5Y8  $\Lambda$ 5Y9  $\Lambda$ 5Y9
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- $\forall$ \$\lambda \iff \text{\text{\omega}} \in \text{\omega} \lambda \text{\omega} \text
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—  $\circ$  SIII  $\circ$  SUINO SEXO SII LIGIS ROOLIS...

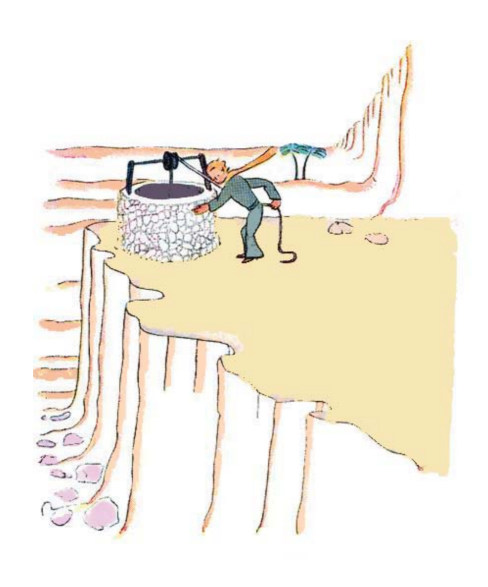
ODEY NNEX SKXY SICK I SONEKKT I EXEAS. NNEX NNEY  $\Lambda$ ' ECOOE SCXXII, NNEY XAVSY 5.+ +. $\Lambda\Lambda$ .O+ +. $\Omega$ OO+. O ++ $\Omega$ II ECXLISO. EO  $\Lambda$ EXO ENHO 5.1 5EOE CECSOI. C.G. SO  $\Lambda$ IEI + 5SHE SLAFS, L. $\Omega$ EXII. SO  $\Lambda$ IEI + EXECE IIY +NN. +HHO 5.1 LISHNEO X LISH IIO...

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°O €++EO°, 5°E# °X°+8, °O €OO8O°O +°XNN°

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«Ι» ΙΙ ΙΝΌΕ ΝΟ ΣΟΙ»Ο Νο Ι ΤΙЖΟΝΉΤ. Νο Ι ΤΙЖΟΝΉΤ ΧοΙ ΚΝΛ ΣΧΙ«Ι ΣΤΡΉΚοΙ Χ ΣΧΣΛΝ. ΙΙ» ΙΤΤ», ΣΟΙ»Ο «Ν Ι ΣΤΟΕ. Ε.C. ΝΟ «Ο ΣΤΤΣ «ΙΛΣ «ΣΤΟΕ, Υ«ΝΤ ΣΟ Λ» ΤΤΙ»ΟΧ»Τ.

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- - Λ' +ξΛ++, ₀Θ ΟΟΨ.

**★美山。 ISVNX8 8IO** 

- C°C° VVOTNI+ П°NNI. ≤N°C °V IOЖЖ8 ⊙ П8N.
- OLEY "C" "K" INK. "O ++" OEY SIHSO EHS NO. EXENS, X SENE I LOOO, WSIN +" CEC+. C" "K" "N HKY +" C" O" E SEXH ESS ...
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OOSHHYSY  $\wedge \wedge$  OX II $\xi$ O  $\xi$ IS  $\xi$ C.OOI | LISSY. Y.O  $\xi$ XOO +I SXN $\wedge$ SI  $\xi$ C +I.EO.:

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- $\circ\Theta\circ$ +%+ IIK...  $\xi$ C#X $\circ$ IIO... OU $\circ$ OI  $\xi$ OK $\xi$ UI  $\xi$ Y#X $\circ$ XII!
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— \$O  $\Lambda'$  O  $\$X\circC\$O$ , \$O  $+\$H\circLI+$  X X OOIY,  $+\circC$  I LI\$OOI  $\circ$  S0,  $+WN$$\Lambda$ +0O0\cdotO\cdot\Lambda$ \text{Y}0\cdot\Colombar{\text{C}}X\text{X}\text{$ 

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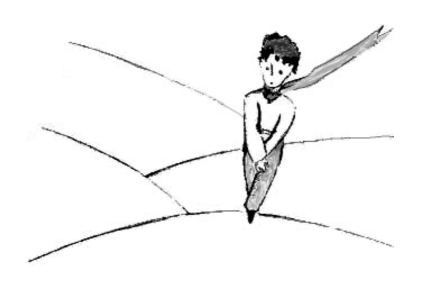
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—  $\circ\Phi$  !  $\circ\mathcal{F}$   $\circ\Theta$  IIEH, NNEH XXAH...  $\mathsf{EOO}$  AA HNNE:

—  $\leq$ NoZ  $\wedge$ Y $\leq$  o $\wedge$  + $\times$ AC $\wedge$ .  $\leq$ NoZ o $\wedge$  +oYSN $\wedge$  YO NCS+SO IIK. o $\wedge$  YSOK ZZNY  $\wedge$ o. o $\wedge$ AS  $\wedge$ A o $\otimes$ KKo +oC $\wedge$ A $\leq$ 5+...

CoCo 8O 8E  $\xi$ IH . R+ $\xi$ H  $\Lambda\Lambda$  o $\Theta$ oH8H. o $\Lambda$  IoNNo  $\xi$ E  $\xi$ R o $\Lambda\Lambda$ o $\xi$ IH+8 $\Theta$ OXO $\Lambda$ ...



+• $\odot$ X• | U=08 II=4, \$NN• \$=0 8X• $\land$ \$O • $\Box$ CO00 \$EO=0. NN\$X  $\land \land \land \lor$ 8NY  $\odot$ X +U8O\$ \$18, • $\odot$ KK• +• $\Box$  $\land \land \land \lor$ 5+, \$O\$Y  $\odot$ X U=0XX8X •XN $\land$ 81 \$18  $\Box$ \$\$\text{\$\pm\$}\$\$\text{\$\pm\$}\$\$\text{\$\pm\$}\$\$\text{\$\pm\$}\$\text{

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  - $\Theta \wedge \wedge \forall$ ,  $f_{\circ} \times \emptyset$  LISH  $f_{\circ} \times \emptyset$   $G_{\circ} \times \emptyset$  SO  $f_{\circ} \times \emptyset$   $f_{\circ} \times \emptyset$   $G_{\circ} \times \emptyset$   $G_{\circ} \times \emptyset$
- $\xi$ LIo,  $\Lambda$ Y $\xi$ ,  $\Lambda$ \Lambda8,  $\circ$ O  $\xi$ IIo...  $O\xi$ Y  $\circ$ A XXXYY!  $\xi$ LIo, O8XXXYY  $\circ$ NNI YO  $\Lambda$ AoLI 8Xo $\Lambda$ EO, XOY + $\circ$ O8O $\xi$ XY ! HNIo  $\Lambda$ EIIo  $\xi$ o+ +X\xi\text{YO}\xi\text{LIO}\vartheta+ +YOE YO  $\circ$ XNA8I  $\circ$ CXXIIIO  $\xi$ OFCOOLI I  $\xi$ OX8IAI..  $\xi$ OFCOAX I  $\xi$ OFCOXX X IIEO  $\xi$ OFCOOLI + $\xi$ XXVIo, CoCo,  $\circ$ OAOAX I  $\xi$ OFCO $\xi$ XII  $\xi$ OFCOOLIN + $\xi$ X $\xi$ YOo X  $\xi$ X $\xi$ A8,  $\circ$ CC

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- $HO\lambda H$  NNEX +8HEA  $\circ A$   $\circ$ 
  - C°CK +00IV °≥°.

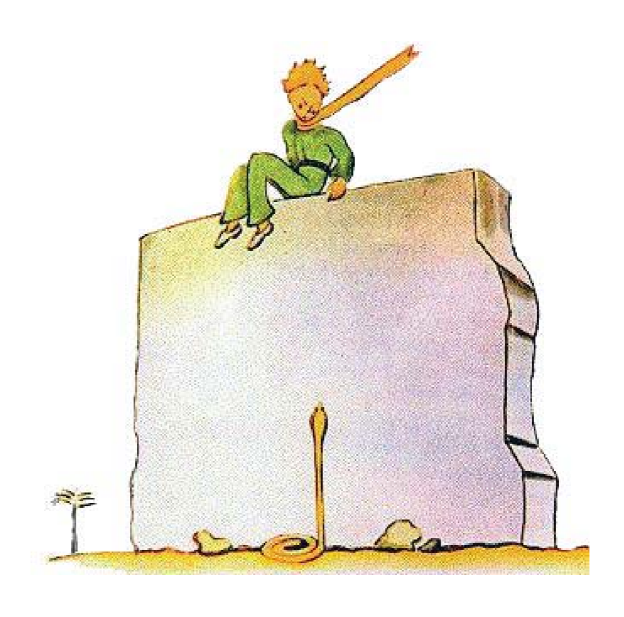
II€Y ₀O, O U₀O ₀O€OE, OKOY +₀U8O€ €8!!

- 80 ₹00 YH U₀U₀N ₹18, C₀C₀ ₹01₀ ₀O ₹++₹1₹:
- IKK  $\Lambda$   $\xi$  $\Psi$ ,  $\omega$ 00,  $\omega$  $\Lambda$  KCE $\Psi$   $\Psi$ 0  $\Psi$ 80 $\xi$ ...,
- O ELEK I SENNE:
- 5°XX8X CEX.... ECZ. CEX....

MNSY  $8KSY \le 0$   $\Lambda_0 \le 1008$   $KO_0 \le CEEE801$ .  $\#55QY + XO \le Y_0 NN1 \le 0$   $EE 5_0 \le CEOOS E # $\xi 51, E_0 C_0, 8KSY 0 EE 50 <math>\Lambda_0 \le 1000 \le 0$   $EE 0 \le 1000 \le 0$   $EE 0 \le 1000 \le 0$   $EE 0 \le 1000 \le 1000$ 

+°C8HN≤ IIO +HO°. +MN° X KO° >°XX8XI.

- - .O <.... C.C. O <... I +48015.



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RENT CEXOL SKET EO VO FORDO O FLEK-FLEK:

- $\circ$ C $\wedge$ o| <I $\circ$ C $\times$ XX $\wedge$ S $\wedge$ ...
- ₹ИИ。 ₹ХХЛ, ⊙ †₹Л††! ѰѰ °О ₹Е⊙⊙°:
- ∘Λ ΧΧΛΥ 8Χ∘Ο +∘ΛΧΧ∘+ ∘...

%  $\mathbb{R}^2$   $\mathbb{R}^2$ 

— •  $\mathbb{C} \wedge \mathbb{I} = \mathbb{C} \times \mathbb{C} \times \mathbb{C}$ , OFY  $\wedge \mathbb{C} = \mathbb{C} \times \mathbb{C} \times \mathbb{C}$  OHNAY  $\wedge \mathbb{C} = \mathbb{C} \times \mathbb{C} \times \mathbb{C}$ 

L°C° €00° HNN-€:

- $\xi \in \Lambda \Lambda \Psi$ ,  $\circ \Lambda$   $f \circ X O \circ O X X \circ O$ .  $\xi + O \xi \leqslant \circ \Lambda$   $f \in X$   $\$ \Lambda \Psi \circ O X \wedge \Lambda$   $E \circ \xi \Psi \circ O X X \circ O \xi \times O \xi \dots$
- $\circ$  CA $\circ$  CXXXI,  $\circ$  A'  $\circ$  CV $\circ$  CY8A $\circ$   $\circ$  +X $\circ$  +IH8O+ I +HXYO $\circ$ , X+OX A +CN $\circ$ NX++ ...

C.C. 80 800 4H 80Z08 88. 811. 58:

- ∘۶I ₹X°+OI %O V° + I++₹¥₹O...
- Λ' †ξΛ††...
- $\circ$ CC  $\circ$ INI $\circ$ X  $\circ$ INI $\circ$ X  $\circ$ INI $\circ$ X  $\circ$ XII $\circ$ X  $\circ$ XIII $\circ$ X  $\circ$ XIIII $\circ$ X  $\circ$ X
  - Λ' †ξΛ††...
- - **—** Λ' +ξΛ++...

- $\circ \Phi$  !  $\circ \Box \land \delta$  |  $\circ \Box \land$ 
  - $\wedge$ ' to toomwent the  $\dots$  of the open Locol...
  - $\Box \circ \mathcal{F}$  +O $\mathcal{E} \wedge \circ \wedge$  + $\mathcal{E} \circ \wedge ?$
- SO ECOU-OI  $\xi$ +O-I 480 CAAI. LI  $\xi$ III  $\xi$ I+ESAASI,  $\xi$ +O-I A'  $\xi$ CI $\xi$ OI III IOI. LI  $\xi$ 5-E,  $\xi$ +O-I AI 480OI 450  $\xi$ EXH $\xi$ III  $\xi$ IOI. LI  $\xi$ 5-E,  $\xi$ 4O-I A'  $\xi$ ISIII CECSOI. 480 SO XII A' SOY. C.C.  $\xi$ 4O-I AAY HO+I. CKK  $\xi$ 6 A 480K  $\xi$ 1 A 480 SO  $\xi$ 1 AN  $\xi$ 1 A 480 SO  $\xi$ 1 A 480 SO  $\xi$ 1 AN  $\xi$ 1 A 480 SO  $\xi$ 1 A 480 S
- $\circ \wedge \wedge \circ \mathcal{I}$  +\( \times \lambda \) \( \times \) \( \
- $\circ \wedge \wedge \circ \mathcal{I}$  +00% $\wedge \in \mathbb{Z} \wedge \cap \mathbb{Z} \wedge \in \mathbb{Z} \wedge \cap \mathbb{Z$

+08Z.NI 500181 .A {E00...

- «O ΛΣΥ Σ++ΕΘΘ», +ΣΚΚΝ+ « Θ +ΣΝ«ΔΗ.
- ₹E .... +ΘΘΙΛ... .Λ 8Ο ΙΙ +ΛΛ8Λ.
- 80 o∧ K HNY.
- $\circ$ CR  $\circ$ R  $\parallel$ EY.  $\circ$ A  $\circ$ O  $\parallel$  +AA $\circ$ A  $\circ$ A + $\pm$ OA  $\circ$ F $\circ$ ,  $\circ$ O  $\neq$ NN $\notin$  C $\circ$ Y $\exists$ H.
  - **80 ∘**∧ ℝ ЖИЧ.

C.C. SICH X LI.LI.N IIO.

- II $\xi$ Y  $\circ$ K...  $\circ$ O $\circ$ O  $\circ$ O K + $\circ$ CO $\circ$ CO GC $\circ$ O + $\circ$ CO $\circ$ CO + $\circ$ 
  - 80  $\circ$   $\wedge$   $\wedge$  HNY.

C.C., KO. I + Y. LO. + OO ∧∧ ∧ ₹XO . O ₹OC:

- O  $+\xi\Lambda++$ , %O  $+\xi$ OOI+  $\xi$ O $\xi$ I  $+\xi$ OO  $+\xi$ OII  $+\xi$ OIII  $+\xi$ OII
  - ∘Φ ! +NN₹Λ Λ ·...

SOUTH ESE O SHOO. COCO SENNE ASY:

—  $+ XXII \wedge$ .  $\circ \wedge \ X + XO \circ X$ .  $\circ \wedge \ XY \circ \Box \Box$ 

IKK, HO+Y.

— +8C $\pm$ A. 50 $\pm$ X8X C $\pm$ X31. 8O  $\pm$ C $\pm$ O $\pm$ 0 $\pm$ 0  $\pm$ 0 $\pm$ 10. + $\pm$  $\pm$ 0 $\pm$ 0 $\pm$ 0.

IKK, HO+Y.

**{QC{ {C{K. CoCo, {Olo +o\*EO+: }}}}** 

- $\circ \Lambda$  SENE EXOOM,  $+\Theta\ThetaI\Lambda$ . IRR  $\Lambda$ EY  $\circ \Lambda$  ++E%EOY E+OoI. E+OoI  $\circ$ RR  $\circ \Lambda$  ENEI  $\Lambda$ ' 810  $\Theta$  +XNNELII +8NE +OERH  $^{113}$ . E+OoI  $\circ$ RR  $\circ \Lambda$  ESE ERREI  $\circ \Lambda$   $\Theta$ 8Y...
- $\circ \Lambda$  SENE  $\Lambda'$  80.0 EXOOM! !  $\circ \Lambda$  H80K ENEN OCC80 I + 4C. E I ENENS!! I + H88C. HI,  $\circ \Lambda$  H80E ENENS!! I + H88C...

₹HO+ oK∧ I++o, oCR8 oO SoNNo...

—  $\circ$ AI  $\xi$ / $\xi$   $\wedge$ 0.  $\circ$ AI  $\xi$ / $\xi$   $\circ$ A XOY +0 $\circ$ 8O $\xi$ X+ +0 $\circ$ 0 IRR.  $\xi$ PP $\xi$ C,  $\circ$ CR8  $\xi$ NN $\circ$   $\xi$ XXA.

اله ۸٤۲:

IRR EESESY, OCKS SO SON YSSY ON ONNY. SIIO:

— ξ∐ο... ο**ζ**ο ο**ζ** ξΝΝοΙ...

YOO SOL SHEESUI OLLOOY OF SMOST +OCO I +LINKS+ NO. SEESE SEES SO SECHSX. SO SYLLLSH. SEO O +OLLSH OCE SO SEOO SOKNS. SO OO OOHNAXO, OCKS SEOO YH SXSAS.

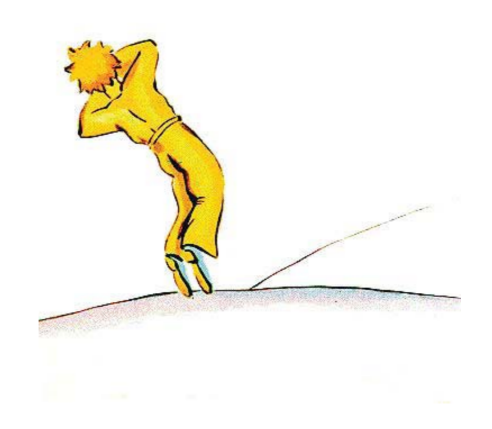
 $\circ$ 00., 0 +  $\wedge$ 1+, 0E
  $\wedge$ 0 \  $\wedge$ 0
  $\wedge$ 0...
  $\wedge$ 0...

C.G.,  $\xi$ IO. RO.  $\xi$ CZZ8OI. +.4-C8++ II. O8144  $\xi$  8XN $\Lambda$ 8I .C##.J, ++84 .O +.C#U.EE | 8XN $\xi$ C. 8O . $\Lambda$  5.H . $\Lambda$  ++  $\xi$ OON4  $\xi$   $\xi$ # $\xi$ CO IIO.  $\xi$ U., OZO.4  $\xi$ Col  $\xi$ 8: « C.  $\xi$ ++IQ8I X  $\xi$ +O $\xi$  IIO ? U.Z $\xi$ N.  $\xi$ +CC.  $\xi$ # $\xi$ CO +.I $\Lambda$ I $\xi$ X+... »

KOO I TEKKON SOEI OO NEY THEIEY: « OO ITTOOO TEKKNT YO TOSE, COCO NYE, SULNO ! ETTO KOO I SEE SO ENNE OINIEX IIO O TOINNT I IIOI, IY EXXY EXECO O SEE... » ELO, OO TTOYSUI OKK EOSEONI N' ECEEOLI! !...

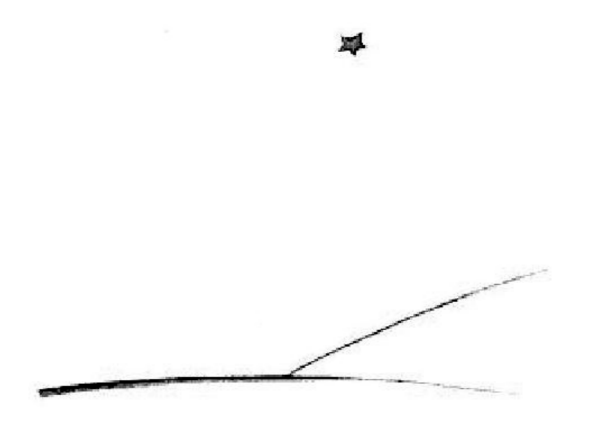
LI. A' . $\wedge$ OSX EZZSOI.  $\leq$  KII $\leq$   $\leq$  KUI . $\wedge$ NIX . $\cap$ E#SI, . $\cap$ E

IRR, SO SHIS COS SEEDOLOOI X SEEDOA, ER ISRX SO II SHIO X ROOLUS, SU SXSEO, A SO IOOSI SO SEGGIFUS SON SIAISX...



**₹EO 0 +₀U₹N ₀EE ₹0 ₹EO₀ 80KN8.** 

to,  $\Lambda'$  to E8Ot 480 E 548 $\Lambda$ ol ord X 8Eoeol. to E8Ot o of E80tol X 8000 to I  $\Lambda$ ot Io, Eoeo I Eoeol Ioh old the oorder. Ioeol I



## Amawal

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1 + Nol+ + NOES+: Forêt vierge.
<sup>2</sup> +₀เห≎⊙+ ∧∧оเ : Histoire Vécue.
<sup>3</sup> װਮ : Dessin.
<sup>4</sup> ≼и⊔ : éléphant.
<sup>5</sup> ₀O%XЖ٤: explication.
6 ₀l₀¥ŝO ₀ĽKӤŝ : Artiste peintre.
<sup>7</sup> +₀⊏⊙₀ឣҲ₀ : Aviation.
<sup>8</sup> %\¥≲I : Sérieux, raisonnable.
<sup>9</sup> +8O∧₀: Opinion.
<sup>10</sup> +₀⊔₀Ұҳ++ : Incident.
<sup>11</sup> ผ<sub>า</sub>ง : être compliqué.
<sup>12</sup> ₀⊖Φ₀E : étonnement.
<sup>13</sup> QE ₹ : être fatigué.
¹⁴ ₀∧O%X : Mystère.
<sup>15</sup> ₹⊑₹Φ₹ : Danger.
16 ⊙I⊖8++M : encombrer.
<sup>17</sup> ₹₹00₹ : Bélier.
<sup>18</sup> XO<sub>8</sub>O<sub>O</sub> : Irriter.
<sup>19</sup> ₹O₹ : Trésor.
<sup>20</sup> +₀X₀+8+ : Corde.
<sup>21</sup> ₀O%EO : Proposition.
<sup>22</sup> ₀lЖX%⊑ : Mélancolie.
<sup>23</sup> ተያዝ。 ንተ : Découverte.
<sup>24</sup> ₀X٤ : Refuser.
<sup>25</sup> +₀⊏⊙ᠺ₀l+ : Démonstration.
<sup>26</sup> ⊙I+٤: Commencer.
<sup>27</sup> ₀EO%Λ : Crayon.
<sup>28</sup> ⊔ΦI : être facile.
<sup>30</sup> ₀⊙∢⋈ : Voyage.
<sup>31</sup> +₀⊔₀Ͷ₀ : Troupeau.
<sup>32</sup> ₀E%Λ : Graine.
<sup>33</sup> +80ᠺ₹⊑+ : Radis.
<sup>34</sup> ₀K%ዝ : Déraciner.
<sup>35</sup> ₹⊑Ұ₹ : Plante.
<sup>36</sup> +₀ヒ∀Λ₀ : Discipline.
<sup>37</sup> ೀ⊙₀ឣ : S'ennuyer.
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<sup>38</sup> E+O: Conseiller.
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- <sup>45</sup> +₀O∢O+ : Panne.
- <sup>46</sup> +8XX≤+ : méchanceté.
- <sup>47</sup> +₀O\XX : amertume.
- <sup>48</sup> +₀□OI8+ : Addition.
- <sup>49</sup> ঃអអ : être gonflé.
- <sup>50</sup> %Λ%Ο : Orgueil.
- 51 ₀X8O⊙₀II : Champignon.
- <sup>52</sup> XO €: S'éteindre.
- <sup>53</sup> +₀Y₀C%++ : Muselière.
- <sup>54</sup> 。ӨФИЗИ : Simple.
- <sup>55</sup> ଽห⊙ : Graine.
- <sup>56</sup> +₀⊏KOO₀ : Miracle.
- <sup>58</sup> +₀⊔⊙ଽ⊙ଖ+ : Coquelicot. <sup>59</sup> ₀⊏∧୦%X : Mystérieux.
- <sup>60</sup> ห₀۶ : Bâiller.
- <sup>61</sup> ₀⊏⊙⊙₹⋉○ : Soupçonneux.
- <sup>62</sup> †ξΛΘ† : Ruse.
- <sup>63</sup> ₀ЖΟΛ₀⊖ : Volcan.
- $^{64}$  ₀ $E\Lambda\Lambda$ %O : Animal.
- <sup>65</sup> +₀⊖O⊖≲⋈⋈≗+ : Papillon.
- <sup>66</sup> ∘HOΛ∘⊙ : Simple, élémentaire.
- <sup>67</sup> ₀ឣ∧₀⊙ : Sujet (personne). <sup>68</sup> +ംl₀ŒE : Ordre, commandement.
- <sup>69</sup> l₀E : Ordonner.
- <sup>70</sup> ₀ℂ₀ӋѺ₀⋀ : Universel.
- <sup>71</sup> +₀ᠺ⊙l₀ : Tragédie.
- <sup>72</sup> ₀ไӋЍ₀ℋ: Ministre.
- <sup>73</sup> +<sub>ο</sub>ΨΛΕ+ : Justice.
- <sup>74</sup> жон: Juger.
- <sup>76</sup> ₀I⊑Ф₀И : Ambassadeur.
- <sup>77</sup> ₀I⊙⊖₀O₀Ƴ : Vaniteux.

<sup>&</sup>lt;sup>39</sup> ₀⊔⊙ : Aider.

<sup>&</sup>lt;sup>40</sup> ₀Ε⊙⊙ଖ∧₀Λ : Paresseux.

<sup>&</sup>lt;sup>41</sup> ⊙⊔E : Faire attention.

<sup>&</sup>lt;sup>42</sup> +₀OO₀۶+ : Réponse.

<sup>&</sup>lt;sup>43</sup> C₀++5: Changer.

<sup>&</sup>lt;sup>44</sup> ₀KCO€O : Boulon.

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<sup>78</sup> ₀⊏₀หิ่श : admirateur.
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- <sup>82</sup> +₀COI≤+ : Addition.
- 83。ハミチ。こ: Diamant.
- 84 HOKI : Gérer.
- <sup>85</sup> ₀⊏E₀I : Nombre.
- <sup>86</sup> +₀⊙⅓₀⊔+ : Réverbère.
- <sup>87</sup> ₀Ж8И₀И : Absurde.
- 88 ₀I₀⊑ữ : Sens.
- <sup>89</sup> ฟนิง : Mépriser.
- <sup>90</sup> ₀l₀O₀E : explorateur.
- <sup>91</sup> ₀X₀O₀∐ : Öcéan.
- <sup>92</sup> 。O。YII。II: éphémère.
- 93 + NO: Humanité.
- <sup>94</sup> ₹₩Ľ₀₩ : Punition.
- <sup>95</sup> +₀⊮и⊙+ : Confiance.
- <sup>96</sup> 。ኧ。ሮඃO : Hasard.
- <sup>97</sup> +。ҰИ。Ұ。И+ : chus.
- <sup>98</sup> ₀ΕΨΟ₀Λ : Univers.
- 99 ₀ℂ₀XI8 : Ordinaire.
- <sup>100</sup> 。ለዚዝያ*5* : Pommier.
- <sup>101</sup> XO∧ : Apprivoiser.
- 102 +₹XI%∐+ : Tonnerre.
- °OC∘++٤۶: Changement.
- 104 +₀XИИ₀ : Poulie.
- ¹05 ₀ズ₀ : Seau.
- $^{106}\, {\mbox{\tiny o}}\mbox{\mbox{$T$\tiny o$}}{\mbox{\tiny t}}{\mbox{\tiny s}}$  : Corde.
- ¹<sup>07</sup> ₀O%Y∧∢⊑ : Injuste.
- 108 ₀⊑8ИИ≼ : Anniversaire.
- <sup>109</sup> ₹O₹I : Poison.
- ¹¹¹0 ംЖО。: Sentiment.
- 111 ELISO : Guide.
- ¹¹² ₀XI8 : Problème.
- <sup>113</sup> +₀I≤K+ : Rouille.

<sup>&</sup>lt;sup>79</sup> %**⊼₀**l : Admirer.

<sup>&</sup>lt;sup>80</sup> +₀หีเ+ : Admiration.

<sup>81 000%:</sup> baliverne.