



The Writing

On

The Wall

Volume 2

St. Patrick School


2007 - 2008

∂ -

eyv<sup>h</sup> .z†z€x1

` €1

eyv<sup>h</sup> r}}1

A decorative flourish consisting of two large, symmetrical, swirling scroll-like elements that frame a horizontal line. The left element curves upwards and then downwards, while the right element curves downwards and then upwards.

e, 1'  $\mathbb{C}d^{\wedge} uv \in \mathbb{T}1$

1

Zyr% $\mathbb{O}l^{\wedge}w \in \mathbb{T}yv1 . r \in xv \mathbb{B} \} r' v1 w$

$\dagger \in . z v l f r z \in \mathbb{T}vu \mathbb{K} \in \mathbb{C}^{\wedge} . \check{S} , . u \dagger ?$

W $\} \mathbb{T}yv \mathbb{T}yz \} 1 w \check{S} z \in \mathbb{T}v . r \in u \mathbb{T}yv1$

{  $\mathbb{C} w \mathbb{T}r^{\wedge} xy \mathbb{T}v . \mathbb{K} \in \mathbb{C}^{\wedge} . l f \} r \mathbb{C} \mathbb{E}$

Zyr% $\mathbb{O}l^{\wedge}yr . xu \in \mathbb{C}^{\wedge} . P \mathbb{O} \mathbb{T} \mathbb{T} . z \dagger 1$

$r \in u \mathbb{T}r \dagger \mathbb{T}vu \in \mathbb{C}^{\wedge} . luvwr \mathbb{T} \dagger ?$

j ,  $\hat{^} . l f , v \dagger \mathbb{C} \mathbb{T} fvr | \dagger \mathbb{T} \mathbb{T} \mathbb{T} v1 w \mathbb{T} f . . \sim z \dagger v ?$

$c z y = \mathbb{B} , \mathbb{T}u = \mathbb{T} \in w \} \mathbb{T}v . z \in x ?$

Z $\mathbb{B} , r \dagger \mathbb{T} \mathbb{T} \mathbb{T} w \} w \} \sim v \in \mathbb{T} \mathbb{C} \mathbb{T} \mathbb{T} w \} \mathbb{T} \dagger \dagger \in \mathbb{T}v . \mathbb{T}r z \in \mathbb{C} \mathbb{E}$

j ,  $\hat{^} . lwr . \mathbb{T} \mathbb{T} svt , \sim v \mathbb{T} z \in v ?$

j ,  $\hat{^} . l \mathbb{T}^{\wedge} v \mathbb{T} \mathbb{T} \mathbb{T} \mathbb{C} \mathbb{T} \mathbb{T}^{\wedge} . \in v \mathbb{C} \mathbb{E}$

R $\mathbb{T} \mathbb{T} z v \dagger \mathbb{T} \sim \mathbb{B} . . \mathbb{T} xy \mathbb{T} \mathbb{T} \mathbb{T} vr . \mathbb{T} \mathbb{T} 1$

$. v \sim z \in \mathbb{T} \mathbb{T} v \in \mathbb{T} 1 w \mathbb{T} yv l f r z \in \mathbb{C}^{\wedge} \% \mathbb{O} l f v \in \mathbb{C} v u = 1$

$\mathbb{T} yv \mathbb{T} , \dagger \dagger v \dagger \in \mathbb{C}^{\wedge} \% \mathbb{O} l^{\wedge} w w . xu = 1$

$r \in u \mathbb{T} yv r \in x^{\wedge} z y \in \mathbb{C}^{\wedge} \% \mathbb{O} l^{\wedge} yr . xu = 1$

$\mathbb{C} \mathbb{T} \mathbb{T} \mathbb{T} w \mathbb{T} , z v \mathbb{K} \in \mathbb{T} yv \mathbb{T} zsv . r \mathbb{T} z \in 1$

$r \in u \mathbb{T} r \} \sim \mathbb{C} \mathbb{E}^{\wedge} . l f v \in \mathbb{T} r \dagger k z \mathbb{T} vu \in \mathbb{C}^{\wedge} ?$

j ,  $\hat{^} r . v \mathbb{T} \mathbb{T} \mathbb{T} . \in x = \mathbb{T}^{\wedge} \mathbb{T} y \mathbb{T} \mathbb{T} \mathbb{T} . \in xv . \mathbb{T} yr \in \mathbb{T} \mathbb{T} 1$

Z $f . rz \dagger v \in \mathbb{C}^{\wedge} . \mathbb{T} , \hat{^} . rxv r \in u \mathbb{K} \in \% \mathbb{C} \mathbb{E}^{\wedge} . \mathbb{K} \in \mathbb{C} , tv \in \mathbb{T} v ?$

j ,  $\hat{^} \mathbb{T} \mathbb{T} \mathbb{T} \mathbb{T} \mathbb{T} v \check{S} z y \in \mathbb{C}^{\wedge} . \mathbb{T} , \hat{^} \} \dagger = 1$

$r \in u \mathbb{T} \mathbb{T} r \} \mathbb{T} \mathbb{C} \mathbb{T} vr . \mathbb{T} \mathbb{T} 1$

1

S.  $z \in \mathbb{T} vr^{\wedge} u . \mathbb{C} \mathbb{E}$



F R }y}vCgr€h v}v€1  
G R }y}vCdr^%o1  
H R }y}v€r h z}x~ †1  
I R }y}v€r h z}x~ †1  
J Sv|Cv}v}v^ .1  
BA S.ru hz}, €1  
BB Iy}v}tr } v, €r.u1  
BC Iy}v}tr } v, €r.u1  
BD Iy}v}tr } v}v^ .1  
BE Ur€z}h}, €1  
BF Nr}vCRsv.€, †1  
BG }r†, €gr€h v}v€1  
BH }v.x~ C}vr^ u.C  
BI } , }y} } rŠ .x€tv

Rty}vCGr€h v†v€1  
X. ?G1

^ CG ^ †1

1

h yv€ZS r} | 1 €†yv€ ^ †Z ?1

†††v†, †yfr††v1

†~ v}†, wv1

wv}1. ssv. CG†vr††1

†w†fv, f}vr€u1

yvr. †fv, f}vCG}€x?

eyv.xS†rU.r.x, €†€† CG†r†v~ v€†1

1

eyv.xS†rU.r.x, €†€† CG†r†v~ v€†1

Ryyyyyy2

Yv†yr†????1

r1xu†}, , u†y, †MCG1

r†fv. t€x k}r.v1

f€ | †tr}v†1

†tr}CG €x†1

†f, |v†1 €yz†brt | ?1

Z†S r††.xr†yz€x1w.v1

Zw, . v†€††y, t | ?1

R }y}vCdr ^ %o1  
X. ?E1

1

d, }uzv. 11

1

` €tvf f, €r }z- vlyv.xŠ r†1  
r }t, }uzv. }yr†Š r†1 € }y vŠ r. =1  
vxy†€x }w. }yz†t, ^ €†. C€1  
†r%€x }z%o†=1xy†€x Š zy1  
fv, f}vlyr† }yv }u, v†1  
€, }1%€1 € , Š ?

h z€uC€ }xy†1

1

Z†r Š z€uC€ }xy†1 € }1, sr}†





R t y v € r h z } r ~ † 1

# X. ? 1 1

av € v † r. † z € x l † r. € x v. 1

1

yv. 1 € } Q w z € u † r. x l y v l y r u, Š † 1 € l y v Š r } 1

t y v Q f v r | t, l y v. b Q r Q € x € , t y z € x r † r } 1

yv. } z f † t † r. † t, 1, ^ z % a = t y v l t † r. † t t, t y r | v 1

t, Š } Q w } z € x r f r. † t † t y v l t r | v † t € , t y v. t z t r | v 1

† z t r € u Š r t y l y v. } z w l v t } z € v 1

r } t y v l € , Š † t † t, t ~ z v t r € u t y } 1 % a € € v l y v † w € v 1

t y v Š , . } u r . . , ^ € u l y v. t † 1 x % o j % € x 1

Š y z v t y v l x € , . x t l y v l f . . s } v ~ † t y v t y , ^ } u t v t, } % € x 1

yv. l y r . t b v r t z € x = s } w u z € x l w † t v. 1

, , | z € x l w. r Š r Q, ^ † l w t y z t l u z t r † t v. 1

€ , t y v } w . x t f v t † t y v l v t † y v. t v } w t y r † t v. 1

, € t y z t 1 x ~ , . t v w } w } , . = Š y v. x l y v. l f r t y v t t l f z t v t † 1

† t r † t v. 1

yv. t z € u 1 . f † . x t Š z y l r t y b . x r t y l y v l x y r } v † 1

† Q € x t, w € u r t, } z € s ^ t, € t r € } Q w z † 1

s v t, ~ z € x l u z w . x € t r † t y v l, , | † t € l y v t z . . . 1

. x r } z z € x l y v † t b v t, ~ v l y v . k . x r t v t † l w r . 1

t ~ , t y v . z € x l y v. t v } w Š z y l r } t y v t y , ^ x y t t € l y v. t z € u 1

Š r € t z € x t, Š r | r Š r € r € u l v r % o l y v. t v } w s v y z € u 1

w t z € x 1 x r } } z w = t y v l € , Š † t y v † t r u u z t v u 1

. . € € z € x r Š r Q t . x r ~ z € x t } t y v t v l w } z € x t t y v r w } z t v u 1

} Q € x 1 € l y v. s v u = Š r z z € x l w . t y v l f z } t t, l u z t t, } % a 1

€ , t t y z t z € x t Š , ^ } u t , ~ v t, t y z t l y v. } z w l € , Š t € l r € x v. 1

t y v t t t r € u t t r . x t t € t, t y v t Q † 1 w t y z t , L

Svt |  $\mathbb{C}^n$   $vz\}v^{\wedge}.1$   
X. ?F1

Yr}},  $\check{S} w \in \mathbb{1} zxy\ddagger 1$   
1  
`  $\epsilon v \uparrow r \mathbb{C} \ddagger \check{S} r \uparrow \uparrow Yr\}}, \check{S} w \in \mathbb{1}$   
 $r \in u \mathbb{Z} \check{S} v \in \ddagger \ddagger z | 1 . \ddagger . x r \ddagger \epsilon x ? 1$   
 $eyv \in \mathbb{Z} \uparrow r \check{S} r \check{S} z \ddagger y 1$   
 $Z \check{S} r \uparrow \ddagger . \epsilon x r \check{S} r \mathbb{C} w, \sim \uparrow v 1$   
 $\ddagger yv \in \mathbb{Z} \}, \uparrow vu \uparrow \mathbb{C} \mathbb{C} \uparrow 1$   
 $r \in u \ddagger yv . x \ddagger \check{S} r \uparrow 1$   
 $\uparrow r \in u z \epsilon x \ddagger yv . x \in w, \epsilon \ddagger 1 w \uparrow v ?$

$c v \sim v \sim sv.1$

1  
c  $\mathbb{1} \ddagger w . 1 vu \uparrow f, f f z \uparrow 1$   
V  $\mathbb{1} \ddagger w . 1 \% \mathbb{C} \epsilon v \check{S} y, \uparrow zu 1$   
 $\wedge \mathbb{1} \ddagger w . 1 v \sim sv. \ddagger 1 w \ddagger yv r . \sim \mathbb{C}$   
V  $\mathbb{1} \ddagger w . 1 \% \mathbb{C} \mathbb{C} . . \uparrow \ddagger y r \uparrow \uparrow r \mathbb{C} f, \epsilon \ddagger yv \sim 1$   
 $\wedge \mathbb{1} \ddagger w . 1 v \sim , . z \uparrow 1 w \ddagger y, \uparrow v \ddagger , \} uzv . \ddagger \ddagger y r \uparrow \uparrow zu 1$   
S  $\mathbb{1} \ddagger w . 1 s . z \epsilon x \epsilon x \uparrow ru \epsilon v \uparrow \ddagger \ddagger 1 \wedge . 1 \mathbb{C} \uparrow 1$   
V  $\mathbb{1} \ddagger w . 1 \% \mathbb{C} \} r \uparrow \ddagger \epsilon x \uparrow f v r t v 1$   
c  $\mathbb{1} \ddagger w . 1 x \sim v \sim sv . z \epsilon x \ddagger yv b . r \% \uparrow v \in ? 1$

S.ruhz, €1  
X.??E1

eyv.v8RU.rx, €1€1- €Srtv~ v€†1  
1

eyv.v8r u.rx, €1€1- €Srtv~ v€†1

Ztr€B yr†u, Źu, € Š P8

Z8k, kv†Uru?

Zw}}1 €†yv††rz.†1

Z€}}B Š 8

^ €Uru†, ~ v†1

Ztr€K, u, Š €††rz.†8

Yvk, v†u, Š €††rz.†.r€u†, ~ v††rt | 1

r€u††r€8yv.v8€€, †y€x†yv.v8

` €kyvB^†1

1

` €†yvB^†1

Z†††††yv††, ,

Tyv}†vr 1 v, €r.u1  
X. ?H1

\_ r€r1

1

^ €r, ~ †v}}†† v†† .z†1  
j, ^ †, ^ €ulf.v††€v.v1  
S^ †€€ , €v†.x††v††~ v11  
R††yr%€x€^ †yv.v†1

1

^ €r, ~ †r€††yv ††† t|€  
j, ^ †v}fvulyv.kv††y., ^ xy1  
ZŠ z†y Z†ru††††† .x= r€r1  
` €v1 v††††† v†€u€€^ †1

1

Z†x†}€Š r€†vu†† † v††€€^ 1  
^ , ~ †r€†€€^ Š , ^ }ulyr%€†† , 1  
Z†yr%€€€^ .z rxv†€† €††vru1  
S^ †Zu†r.†yv.†yr%€†† v††€€^ †€††ru†1

1

V%€††y, ^ xy€€^ .x€€ , †yv.v1  
Z|€ , Š €€^ .xŠ r††y€x1 %€†† v1  
R€uŠ z††††† r€††sv†€€ €††zuv1  
\_ , 1 z€uv.†€xv}††yv.v††, ^ }u††%€††sv†1

Tyv}†vr 1 v, €r.u1  
X.2H

[rt | M,.†1  
1  
U^ .z€x†yv€zy†1  
h yzvŠ v .vr†}vvf 1  
` %w.†yv†.vv† f†1  
Yv†zv€††.vvf†1  
1  
` .r€xvr€u1xu1  
df}r†yv†1 vk, }u1  
a.v†††w}†, }, ^ .†1  
Svxz€†, † €w}u†1



Ur€zv} hz}, €1  
X.??G

eyvS^ †1

1

h yv€ZŠ r}| † †yvb^ †Z???

tr€†~ v}} †yvly, ..zu†~ v}}1 vkr †?

ZŠ r}| † f †yv††rz.†=b^ †Š yr††u, ††w1

s^ ††yvb^.,.Š €††vr ††?

Z†††v††, †yfr†††v††w†† %‰.†w,~ †yv† , .€€x?

X, , us€1

1

Z€v‰‰.k, †† ††r€k, , us€1

R€uZuz€ ††v‰€†.€

\_ , =Z† †††††yv.v1

R€u†††.xuk†, †yz€†rz.1

Zu†, ††† €† , ~ r€u† €†sv†††wz€u1

R€u†r€ †Š rz††, ††w†€^ †xrz€?

Yr}vCRsv.€, †1  
X.2F

], %01

1

], %0tr€svk.xr†1

], %0tr€svrŠ v†, ~ v1

], %0tr€svyrff€

], %0tr€sv†ru1

], %0† WRZYZZ

eyvU.rx, €€† CR†v~ v€†1

1

Z†vwlyz~ k}r.€x1

yv†y.z0†† f lyz††f€| =yvr.††yrfvu††tr}v†1



[r†, €]gr€h v†v€1  
X.??G1

R h r...z .8] zw1  
1  
R b, Š 1 €† €†rt | 1  
r †yz}u1 €† €†.~ 1  
r †Š , .u1€† €†r€u?1  
R...Š †1r€€x1u, Š €1  
z†}zw1 .1vr†y=1  
€†Š r...z .8]zw?

d^ ~ ~ v..†1Ur€  
1  
gv.€Š r.~ 1  
], €xv.1ur€1  
dr€u€†vrtyv†1  
h r.~ €x1r€1  
dŠ z~ ~ €x†vr†, €1  
R †^ ~ ~ v..†1ur€1

[v.v~ CFS vr^ u.CE

X.?H1

] zw1

1

f v . t, € r } z C E

svz € x1

% r } z C E

r € z - r t z € 1

v < z t v € t v 1

1

U zw . x € t w . l zw . x € t f v , f } v 1

] zw t y , .. s } v 1

S v t r ^ t v t , ~ v t z - v t t y ^ . t 1

S ^ t r f , t z % r t z ^ u v t z } r t v t e ^ . t f . . s } v ~ t z

ZU, € t f € u v . t t r € u 1

1

Zu, € t f € u v . t t r € u 1

h y C Z r ~ t , t t f z u 1

h y C Z z v 1

h y C t y v C e % € t u t y v t , ~ f ^ t v . 1

1

S ^ t t , t t t v r } } 1

h y C t f v , f } v t v } } t - v Z ~ t t f z u 1

h y C Z u v } t z v t t 1 | t t t z v 1

h y C t - C t - , ~ u , v t € t t f v € u t - , . x 1 1

t z - v t z t y t - v 1

1

h y r t t Z € u v . t t r € u t - , t t t t 1

h y C Z t r € 1 . € t , € x l u z t t r € t v t 1

h y C Z t r € t f } r C t - ^ t z t C t r . 1

h y C Z ~ r k , , u t f v . t , € 1

[, ty] rŠ .x€tv1  
X. ?H1

` €kyvŠ^†1

1

av, f}v{€}}z€x1

av, f}v{r^xyz€x1

Z{~ v}}w, u1

ty, t, }r{v{r}}1 %a. tyv1^ .ssv. €{vr }†11

v%a x. xv€{. xv†1

..ssz€x{rxrz€††tyvŠ z€u, Š †1

r†Z{~ f1 wtyvŠ^†1

Zwv}1.v}z%au?1

### ШHyru, Š 1

1

|||||j , ^ .sv††lwz€u1

|||||ey, ^ xy{€^ † zxy†11

|||||\_ , †| € , Š 1

|||||Y v{w}}, Š †{€^ †t, fzv†{€^ 1

|||||Y v†Š zy{€^ ty... ^ xy†€u ty... ^ xy?1

\_ v%a .}vr%of{€^ .fzxy†1

^ €†} tyv{lvru1 v€zxy†1

|||||Zu, € †| € , Š Š y{€

|||||av, f}v{z}1

|||||Zu, € †| € , Š Š y{€w{€^ 1uzv1

|||||j ` f cVZ\_ kYVlgR] | Vj |||||

||||| WkYVhYRU` h d1

R }Hyru, Š †{€^ .SVde WkZ\_ UZ1

\ rz}z€1] r€u.Œ  
X. ?G1

| zw †Œy, zvt1

1

| zw†w}1 vty, zvt1

^ r|v†.xŒ^ fzt| tyv1xy†1 €v1

U, € ††v€†, †} tyvP%ztv†1

Yvr.Œ^ .††€uŒ^ †r%Š, €†

1

^ r€Œfv, f}vŠ z}†}Œ^ †

j, ^ €vut†, †yr€xvŒ^ .†, , |†1

U, € ††r|v† †vr.†tyvz.P%Š †

Ws^}, ^ ††, u††.xw^ €u1 €Œ†, , |††

1

eyv.x†1 €Œ €vP%ztv1

eyr†Œ^ ty, ^ }u††v€† 1

ZŠ z}†v}f† r|v†ty, zvt1

eyr††fv.w††††w.Œ^ †

1

j, ^ .†, , |††.xŒ^ .†Š €†

d, ~ v, €vŠ z}†}Š rŒ†, %

$\setminus rz\}z\in\} r\in u. \mathbb{C}$

X. ?H

$Y^{\wedge} . \{Wv\}z\in x\}1 v\% \Delta . N vr\}1$

1

$j , \wedge \{y\}z\in \{y\}v\mathbb{C}u , \in \{y\}^{\wedge} . \{t\} v1$

$ey , \{v\}r\sim v\}Z\% \Delta sw\in \{tr\}\}vu1$

$S^{\wedge} \{t\}z\in \{u\}vZ\sim t. \mathbb{C}x1$

$R\}\}\{y , \{v\}z\in \{^{\wedge}\}\}\{t\}r\}u\}?$

1

$R\}\}\{y\}v\{t\}z\sim vZ\check{S} , \in uv. 1$

$h yr \{t\}y\}v\mathbb{C}r\}\check{S} r\mathbb{C}r\}\{v\}1$

$V\% \Delta \mathbb{C}t\}z\sim v\{y\}v\mathbb{C}r\}\{v\}1$

$R\in u\}\{r\}\mathbb{C}r\} vr\in \{y\}z\in x\}\{t\} t\} v\}?$

1

$Z\{r\}\mathbb{C}^{\wedge} \{t\} \{t\} \in v\check{S} 1$

$eyv\}\{r\}z\in \{y\}r\}\{Z\}w\}\}1$

$Z\{r\}\mathbb{C}^{\wedge} t , \wedge \}u\}\{t\} \{t\} \{v\}1$

$Y^{\wedge} . \{t\}w\}z\in x\}\{v\}v\% \Delta . y vr\}\}?$



$\exists x \in X, \exists y \in X, \exists z \in X$   
X. 11

$\exists x \in X, \exists y \in X, \exists z \in X$

1

$\exists x \in X, \exists y \in X, \exists z \in X$

$\exists x \in X, \exists y \in X, \exists z \in X$

$\exists x \in X, \exists y \in X, \exists z \in X$

$\exists x \in X, \exists y \in X, \exists z \in X$

$\exists x \in X, \exists y \in X, \exists z \in X$

1

$\exists x \in X, \exists y \in X, \exists z \in X$

$\exists x \in X, \exists y \in X, \exists z \in X$

$\exists x \in X, \exists y \in X, \exists z \in X$

$\exists x \in X, \exists y \in X, \exists z \in X$

$\exists x \in \mathbb{R} \exists y \in \mathbb{R} \exists z \in \mathbb{R} \exists t \in \mathbb{R}$   
 $x + y = z + t$

$\forall x \in \mathbb{R} \exists y \in \mathbb{R} \forall z \in \mathbb{R} \exists t \in \mathbb{R} \exists v \in \mathbb{R}$   
 $x + y = z + t + v$

$\exists x \in \mathbb{R} \exists y \in \mathbb{R} \exists z \in \mathbb{R} \exists t \in \mathbb{R}$   
 $x + y = z + t$

$\exists x \in \mathbb{R} \exists y \in \mathbb{R} \exists z \in \mathbb{R} \exists t \in \mathbb{R} \exists v \in \mathbb{R} \exists w \in \mathbb{R} \exists u \in \mathbb{R}$   
 $x + y = z + t + v + w + u$

$\exists x \in \mathbb{R} \exists y \in \mathbb{R} \exists z \in \mathbb{R} \exists t \in \mathbb{R} \exists v \in \mathbb{R} \exists r \in \mathbb{R}$   
 $x + y = z + t + v + r$

$\exists x \in \mathbb{R} \exists y \in \mathbb{R} \exists z \in \mathbb{R} \exists t \in \mathbb{R} \exists v \in \mathbb{R} \exists r \in \mathbb{R}$   
 $x + y = z + t + v + r$

$\exists x \in \mathbb{R} \exists y \in \mathbb{R} \exists z \in \mathbb{R} \exists t \in \mathbb{R}$   
 $x + y = z + t$





c vxr€] r~ s 1

X. ?B1

^ , %€x 1, ] , €u, €1

1

` €tv]yv.xŠ r†r b, €

YvŠ r†r , %€x ] r w. rŠ r€f}rtv?

€] , €u, €]yv.xŠ r†r bvr^ }y, ^ }v?

eyv€b, ^ xy†]yv bvr^ }y, ^ }v?

S^ }Š yv€]yv€k, }€†zuv]yv.xŠ r†r ll

†fzuv.Š vs†r}}1 %a. ]yv]f}rtv?

V€r}}€f

r

1

"

dr. ry Mt | v. 1  
X. 2E1

T, sr} 1  
1

T 11z 1w. II, sr} 1 5 yv. x 1z % 6. 5 r 1w ^ € u 1  
` 11z 1w. 1 ` II r € ur =

dyr€vlg r€uv€Y, , xv€1  
X. ?H

X. r€€€€

1  
dyvŠ r†rk, , ulwz€u1  
R€u†.ˆ.)€ k, u†v€u1  
dyv€v%u, ^ s†vu† v1  
R†w€^ t, ^ }u€ ††w1  
dyvw}}1 €tv1 .†Š z†v1  
R€ur†|vu† v† kv††v1  
h yv€†yv†vtr~ v†z | 1  
Z†kr%o† v†bru†z | 1  
Z†, ^ }u€ ††v}z%o††1  
Z†.zur€uyru† w†1  
ZŠ r€†vu††, †v}z%o††yvŠ r†rk}z%o†  
Z†, ^ }u€ ††kz%o†r€€€v†r lyzyxv%o†  
av, f}vŠ, ^ }u††} | 1  
S^ †ZŠ, ^ }u†††Š r} | =1

Tr€tv.1

1  
eyv†r€tv. Š z}€v%u.†v†€^ w†w1  
R€u††††€ , Š Š y€€^ †r€€, ††w1  
Z†††|v€€^ .†z €†r€u€€^ †.v}z€u1  
Z†f.,~ z†v€€^ 1 €v††z€x=ZŠ z}†}Š r€††v}z€u1  
R††, €x††€€^ †z%o†ZŠ z}†v}€€^ .†zuv1  
h yv€€€^ ††††1 €† €††.†Š, € ††v†uv€zu=1

ev..z1 vuu, 1

X.?F1

eyz€x†Z|, %Rs, ^†^ Ç^ , ~ 1

1

Yv.lfv.†, €r}zÇ

eyvŠ rÇ†yvr^xy†1

R€ulf}rÇŠ z†y† v1

h yv€†yvr†z | }v†† v1

dyvr††yvr†, , }v†††, ~ 1%1

Z, %z†Š yv€†yvr††yrffÇ

Z, %1yv.1

YrffÇ, †yv.††UrÇ

Sr†|v†sr}}1

1

Z(^††, %sr†|v†sr}}1

Z†††}rz€†, †w1

er|z€x††yr€tv†y, †1

W,~ 1 ^ †zuv†yvr†vÇ

1

V%€€€wv†y.,Š 1

Z††yr.uŠ, .|.r€ulfz€1

S.ˆz†vul† €w††r€ul†t.r.†yvr†1

S^ †Z}}€, †t, ~ f}rz€?1

1

Zkv††, ††1 vsr†|v††1

Svtr^†vZ~ k, , u€^††w1

d, Š yÇu, €†€^†, ~ v1 ^ †1

R€ulf}rÇ kr~ vŠ z†y† v?1





dyz%a.†1

1

d, w†r~ f=vr†C†yrz.1

Yr.us, ^ €u1€1yr€u1

T.ru}vu1€†, }z^ uv1

g v.†v†† | v††, ~ ~ r€u1

R}}kw.≈ †1 w~ , †z €1

T, ^ .†v††y., ^ xy † C†%~ t