

Leçon d'anglais.

$\nabla \cdot b \Delta \cdot \Gamma' = \Delta \text{ } \perp \cup z$

The mother

$\sigma \ b \Delta \cdot + = L + \perp \cup z$

My mother

$\triangleright b \Delta \cdot \zeta = \Delta \cdot \perp \cup z$

His mother.

$\sigma b = \perp \cup z = \text{Mother.}$

$\Delta \cdot \zeta \Delta \cdot b \Delta \cdot = L + d' \perp \cup z$

My godfather

$\triangleright \zeta \Delta \cdot b \Delta \cdot \Omega = \Delta \cdot d' \perp \cup z$

His godfather.

$\sigma b \Delta \cdot b \Delta \cdot = L + d' \perp \cup z$

My godmother

$\triangleright b \Delta \cdot b \Delta \cdot \Omega = \Delta \cdot [\Delta \cdot] \Delta \cdot d' =$

$\perp \cup z = \text{His or Her god mother}$

$\Delta \cdot d' \Gamma' = L + \Delta \cdot \zeta \Delta \cdot$

$\sigma \Gamma' = \text{My uncle}$

$\Delta \cdot d' \Gamma' h' = L + \Delta \cdot \zeta \Delta \cdot \Delta \cdot$

$\sigma \Gamma' h' = \text{My uncles}$

$\triangleright d' \Gamma' h' = \Delta \cdot [\Delta \cdot] \Delta \cdot \zeta \Delta \cdot \Delta \cdot$

His or Her uncles

$\triangleright \Gamma' h' = \Delta \cdot \Delta \cdot \zeta \Delta \cdot = \text{His}^{\text{Her}} \text{uncle}$

$\Delta \cdot \Delta \cdot \zeta \Delta \cdot = \text{His}^{\text{Her}} \text{uncles}$

$\sigma \Gamma' d' = L + \Delta \cdot \zeta = \text{my aunt}$

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$\triangleright \Gamma' d' h' = \Delta \cdot \zeta \Delta \cdot \zeta = \text{His, her aunt}$

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Alphabet cris (suite)

Δ	∇	Δ	\triangleright
a	e	i	o-u

ah	ea	ee	o-u
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Δo	∇o	Δo	$\triangleright o$
aw	ew	iw	ow-uw

ain	ew	eeew	ow-uw
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ζo	∇o	Δo	$\triangleright o$
haw	hew	hiw	how

ζo	∇o	Δo	$\triangleright o$
taw	tew	tiw	tow

$b o$	$q o$	$p o$	$d o$
kaw	kew	kiw	kow

$b o$	ζo	Γo	$\perp o$
tchaw	tchew	tchiw	tchow

$L o$	Γo	Γo	$\perp o$
maw	mew	miw	mow

Δo	σo	σo	Δo
naw	new	niw	naw

To be continued.

