

ABBOTS MORTON, WORCESTER

19054 197.7

2. 4. 17 ના રોજ 4 વરિ ની! 5 ને 8 વરિ
 ગરુ (2 વરિ 5 વરુ - 1 છ વરુ કી પ. h.

[illegible]

(3) $c - \omega\eta = \gamma$: $g - \omega\eta = \delta$: $ng = l$: $\angle ph = \gamma - \omega\eta$: $\angle p\eta = \delta - \omega\eta$

(4) $ch = \emptyset$, \cup ist "größer" i.e. "tiefer": $\emptyset \cup$ ist "tiefer" als \emptyset , loch.

(5) $d = r$, $dd = c$, $th = 7$ [2, 2, 2]; $f = e$, $ff = d$; $l = 2$, $ll = 5$

Ex. g. llan, llyn = low, low i.e. shelf-², or 957.7

(6) $s = S$ Let γT : $r = \sigma$ -child of u get "arrow" to $\text{dist}(\text{père})$

Vowels: / w y ɔ ʌ e ɜ ɪ ʊ /

(7) a -բայ ծն "յ" | "յ" [աբե] : e -բայ ծն "ւ" | "ւ" : ei = "ւ"

$\emptyset = \{ \} \quad \text{" } \emptyset \text{ " } = \{ \}$

$u = y$ ie hymn = 1 : f l e s d'horos / 7/ans de l'ane

an = "9", e.g. Lynn Can (on Cedar Idles) = "Gre 29" : w = n :

y-есть филь "Г. Л. О. Б. О.": ~~фильм~~ иногда y = "Г.": и

($\frac{1}{2} \times 10^6$)

$\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$ or 0.25

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