

(V̇)(C) = V̇C

(k) a, o, u, C = c

(k) e, i, y = k

1 Sbw (V̇)F(k) = ck

F(ng) = ng

bw + (ě)(d) = -ed

bw + (t) = -ed

bw + (d) = -ed

(au)(l) = a l

F(o)(i) = o y

(V̇)(C) = V̇C

(k) a, o, u, C = c

(k) e, i, y = k

1 Sbw (V̇)F(k) = ck

(C)F(k) = k

2+Sbw (V̇)F(k) = c

(ng)(k) = n(k)

(V̇)(C) / (C)(V)

(V̄)(C) = V̄Ce

F(o)(i) = oy

(V̇)(C) = V̇C

(V̄)→' = V̄

(k) e, i, y = k

(k) a, o, u, C = c

(e)(r) = er

I, M(o)(u) = ou

2+ Sbw (V̇)F(k) = c

(V̇)(C) / (C)(V)

(V̄)→' / (C)(V)

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$(ng)(k) = \underline{n}(k)$$

(č)(C) = čC

(č)(C) = čCe

(k) a, o, u, C = c

$(\underline{\bar{o}o}) = \underline{oo}$

$F(\bar{o}) = \underline{ow}$

$F(\bar{e}) = \underline{ee}$



(V̆)(C) = V̆C

M(au) = au

(e)(r) = er

I,M(o)(u) = ou

F(o)(i) = oy

(k) a, o, u, C = c

(V)(C)(C)(C)(V)

$F(\bar{i}) = \underline{\bar{y}}$

$(w)(\check{o}) = \underline{w} \underline{\check{a}}$

1  $Sbw(\check{V})F(ch) = \underline{tch}$

(Ÿ)(C) = ŸC

(e)(r) = er

(ä)(r) = är

(oo) = oo

(k) a, o, u, C = c

1 Sbw (Ÿ)F(j) = d g e

(C), (VV), F(j) = g e

(V̄)(C) = V̄Ce

(V̇)(C) / (C)(V) = VCCCV

1 Sbw (V̇)F(f),(l),(s) = ff, ll, ss

$$(\check{V})(C) = \check{V}C$$

$$(\bar{V}) \rightarrow ' = \bar{V}$$

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$I, M(\underline{o})(\underline{u}) = \underline{ou}$$

$$(\underline{\bar{o}\bar{o}}) = \underline{\bar{o}\bar{o}}$$

$$(k) \underline{a}, \underline{o}, \underline{u}, C = \underline{c}$$

$$1 + Sbw(\check{V})F(s)' = \underline{ss}$$

$$1 + Sbw(\check{V})F(s)^\circ = \underline{s}$$

( $\bar{V}$ ) F (s) = c e

(VV) F (s) = s e

( $\check{V}$ )(C) / (C)(V)

( $\bar{V}$ )→' / (C)(V)

(V̄)(C)(C) = V̄CC

(oo) = oo

$$(\check{V})(C) = \check{V}C$$

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$1 \text{ Sbw } M(\bar{e}) = \underline{ee}$$

$$M(\underline{o})(\underline{i}) = \underline{oi}$$

$$M(\underline{o})(\underline{u}) = \underline{ou}$$

$$(k) \underline{a}, \underline{o}, \underline{u}, C = \underline{c}$$



F(o) = ow

(ä)(r) = âr

(ng)(k) = n(k)

1 Sbw (ŷ)F(k) = ck

# Use Word Spelling Formula Strips for Changing Rule

(Ń)(C) = ŃC

(k)(w) = kw

(k) a, o, u, C = c

1 Sbw (Ń)F(ch) = tch

(C)F(ch) = ch

$$(\bar{V}) \rightarrow ' = \bar{V}$$

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$(\ddot{a})(r) = \hat{a}r$$

$$F(\bar{i}) = \underline{\dot{y}}$$

$$(ng)(k) = n(k)$$

$$(\check{V})(C) = \check{V}C$$

$$(\bar{V})\rightarrow' = \bar{V}$$

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$(e)(r) = \underline{er}$$

$$(w)(\check{o}) = \underline{w} \underline{\check{a}}$$

$$(k) \underline{a}, \underline{o}, \underline{u}, C = \underline{c}$$

$$(k) \underline{e}, \underline{i}, \underline{y} = \underline{k}$$

$$1 \text{ Sbw } (\check{V})F(ch) = \underline{tch}$$

$$(\check{V})(C) / (C)(V)$$

$$(\bar{V})\rightarrow' / (C)(V)$$

$$(\hat{o})(r) = \hat{o}r$$

$$F(\bar{i}) = \bar{y}$$

$$(\check{V})(C) = \check{V}C$$

$$(\bar{V})\rightarrow' = \bar{V}$$

$$F(\bar{i}) = \bar{y}$$

$$F(\check{i}) = \check{y}$$

$$M(\underbrace{o})(\underbrace{u}) = \underbrace{ou}$$

$$(k) \underline{a}, \underline{o}, \underline{u}, C = \underline{c}$$

$$(\check{V})(C) / (C)(V)$$

$$(\bar{V})\rightarrow' / (C)(V)$$

(oo) = oo

(ä)(r) = ar

(VV)F(k) = k



(V̇)(C) = V̇C

I, M(o)(i) = oi

F(o)(i) = oy

I, M(o)(u) = ou

F(o)(u) = ow

(VV)F(ch) = ch

(k) a, o, u, C = c

(V̇)(C) / (C)(V)

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

(V̇)(C) = V̇C

(e)(r) = er

I,M(au) = au

F(au) = aw

(au)(l) = a l

(k) a, o, u, C = c

(C) F(k) = k

(V̇)(C) / (C)(V)

(V̄)→' / (C)(V)

$(\bar{V}) \rightarrow ' = \bar{V}$

$(\bar{V})(C) = \bar{V}C\underline{e}$

$(\underline{oo}) = \underline{oo}$

$(h)(w) = \underline{wh}$

(V̇)(C) = V̇C

(V̄)(C) = V̄Ce

(ä)(r) = âr

M(o)(i) = oi

F(au) = aw

(k) e, i, y = k

F(ā) = ay

(C)F(k) = k

$$(\check{V})(C) = \check{V}C$$

$$(\bar{V}) \rightarrow ' = \bar{V}$$

$$(k) \underline{a}, \underline{o}, \underline{u}, C = \underline{c}$$

$$1+Sbw (\check{V})F(s)' = \underline{ss}$$

$$1+Sbw (\check{V})F(s)^o = \underline{s}$$

$$(\check{V})(C) / (C)(V)$$

$$(\bar{V}) \rightarrow ' / (C)(V)$$

$$(\check{V})(C) / (C)(C)(V)$$

F(ā) = ay

F(o)(i) = oy

1 Sbw (ŏ)F(k) = ck



( $\check{V}$ )(C) =  $\check{V}C$

( $\bar{V}$ ) $\rightarrow$ ' =  $\bar{V}$

( $\hat{o}$ )(r) =  $\hat{o}r$

(e)(r) = er

(k) a, o, u, C = c

(sh)( $\check{u}$ )(n) = [tion

(zh)( $\check{u}$ )(n) = [sion

( $\check{V}$ )(C) / (C)(V)

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$1 \text{ Sbw } M(\bar{e}) = \underline{ee}$$

$$F(\bar{i}) = \underline{\dot{y}}$$

$$(\bar{V})F(s) = \underline{c} \underline{e}$$

(ǃ)(C) = ǃC

(ä)(r) = är

(oo) = oo

(VV), (C)F(k) = k

(ng)(k) = n(k)

bw F( ) + (t) = -ed

bw F(-) + (d) = -ed

1 Sbw (ǃ)F(f), (l), (s) = ff, ll, ss

(ô)(r) = ôr

(oo) = oo

F(o)(i) = oy

(au)(l) = a l

$$(\check{V})(C) = \check{V}C$$

$$(\bar{V}) \rightarrow ' = \bar{V}$$

$$(k) \underline{a}, \underline{o}, \underline{u}, C = \underline{c}$$

$$[(C)(l) = [C]le$$

$$(\check{V})' [(C)(l) = VC[C]le$$

F(ï) = ÿ

(e)(r) = er

(ä)(r) = âr

(ô)(r) = ôr

(V̄) → ' / (C)(V)

(V̇)(C) = V̇C

(V̄)(C) = V̄Ce

M(o)(u) = ou

(ä)(r) = âr

(ô)(r) = ôr

1 Sbw M(ē) = ee

I,M(k) a, o, u, C = c

I,M(k) e, i, y = k

1 Sbw (V̇)F(f),(l),(s) = ff, ll, ss

F(e) = ee

(C) F(k) = k

(oo) = oo



(V̆)(C) = V̆C

F(ng) = ng

(ng)(k) = n(k)

(k) a, o, u, C = c

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$M(\underbrace{o})(\underbrace{u}) = \underbrace{ou}$$

$$(\check{V})(C) = \check{V}C$$

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$(\underbrace{e})(r) = \underbrace{er}$$

$$(\underbrace{\ddot{a}})(r) = \underbrace{\hat{a}r}$$

$$(ng)(k) = \underline{n}(k)$$

$$1 \text{ Sbw } (\check{V})F(k) = \underline{ck}$$

$$(j) \underline{a}, \underline{o}, \underline{u} = j$$

$$(j) \underline{e}, \underline{i}, \underline{y} = g$$

$$[(C)(l) = [Cle$$

$$F(\bar{i}) = \bar{y}$$

(V̇)(C) = V̇C

(V̄)(C) = V̄Ce

(e)(r) = er

(ä)(r) = âr

M(o)(u) = ou

(k) a, o, u, C = c

1 Sbw (V̇)F(j) = dge

(C), (VV), (V̄)F(j) = g e

Lesson 98 Dictation Prep

(no prep in the manual, may show this if you'd like)

$$(\bar{V}) \rightarrow' = \bar{V}$$

$$(\bar{V}) \rightarrow' / (C)(\bar{V})$$

(V̇)(C) = V̇C

(ä)(r) = âr

M(o)(u) = ou

(V̇)(C) = V̇C

(ä)(r) = âr

(ô)(r) = ôr

1 Sbw M(ē) = ee

I,M(ch) = ch

1 Sbw (V̇)F(ch) = tch

(VV), (C) F(ch) = ch



$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$F(\bar{i}) \rightarrow' = \underline{\dot{y}}$$

(V̇)(C) = V̇C

(V̄)(C) = V̄Ce

M(o)(i) = oi

M(oo) = oo

(ä)(r) = âr

1 Sbw M(ē) = ee

M(o)(u) = ou

1 Sbw M(e) = ee

(V̇)(C) = V̇C

(ä)(r) = âr

M(oo) = oo

1 Sbw M(ē) = ee

1 Sbw (V̇)F(k) = ck

(VV), (C) F(k) = k

2+Sbw (V̇) F(k) = c

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

(V̆)(C) = V̆C

(V̄)(C) = V̄Ce

1 Sbw M(e) = ee

(ä)(r) = âr

bw F( ) + (t) = -ed

bw F(-) + (d) = -ed

Lesson 104 Spelling Prep

(ǚ)(C) = ǚC

1 Sbw M(ē) = ee

2+Sbw M(ē) = eCe

F(ē) = ee

Lesson 104 Dictation Prep

(ô)(r) = ôr

w(ö) = w ä

Lesson 105 Spelling Prep

$$(\check{V})(C) = \check{V}C$$

$$(\ddot{a})(r) = \hat{a}r$$

$$(\bar{o}o) = \underline{oo}$$

$$'[(C)(l) = '[Cle$$

Lesson 105 Dictation Prep

$$(\bar{V}) \rightarrow ' = \bar{V}$$

$$F(\bar{i}) \rightarrow ' = \bar{y}$$

$$2+Sbw (\check{V})F(k) = \underline{c}$$



(V̇)(C) = V̇C

I, M(o)(i) = oi

F(o)(i) = oy

I, M(o)(u) = ou

F(o)(u) = ow

F(ō) = ow

(ô)(r) = ôr

(V̇)(C) = V̇C

(V̄)(C) = V̄Ce

1 Sbw M(e) = ee

(oo) = oo

(o)(r) = or

(V̇)(C) = V̇C

(e)(r) = er

(w) (e)(r) = or

(V̇)(C) = V̇C

I, M(o)(i) = oi

F(o)(i) = oy

(e)(r) = er

F(ō) = ow

(V̇)(C) / (C)(V)

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$(\bar{V})\rightarrow' = \bar{V}$$

$$1 \text{ Sbw } M(\bar{e}) = \underline{ee}$$

$$F(\bar{i})\rightarrow' = \underline{\dot{y}}$$

$$(\hat{o})(r) = \underline{\hat{o}r}$$

$$(\check{V})(C) = \check{V}C$$

$$(\bar{V}) \rightarrow ' = \bar{V}$$

$$F(\bar{V}) = \underline{ay}, \underline{ee}, \underline{y}, \underline{ow}, \underline{ue}$$

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$(\overset{\frown}{oo}) = \underline{oo}$$

(V̆)(C) = V̆C

(V̄)(C) = V̄Ce

1 Sbw M(ē) = ee

$$(\check{V})(C) = \check{V}C$$

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$(\bar{V})\rightarrow' = \bar{V}$$

$$(\ddot{a})(r) = \hat{a}r$$

$$F(\bar{i})\rightarrow' = \bar{\dot{y}}$$

$$F(\check{i})\rightarrow^o = \check{\dot{y}}$$



(ô)(r) = ôr

(e)(r) = er

F(ô) = ow

Lesson 113 Spelling Prep

(V̇)(C) = V̇C

(V̄)(C) = V̄Ce

(V̄)→' = V̄

(e)(r) = er

(V̄) / (C)(V)

Lesson 113 Dictation Prep

I, M(o)(u) = ou

(ä)(r) = âr

(V̇)(C) = V̇C

(ä)(r) = âr

M(oo) = oo

(k) a, o, u, C = c

(k) e, i, y = k

1 Sbw(V̇)F(k) = ck

(VV), (C) F(k) = k

2+Sbw (V̇)F(k) = c

Lesson 114 Dictation Prep

$$F(\bar{i}) \rightarrow ' = \dot{\bar{y}}$$

(V̇)(C) = V̇C

(e)(r) = er

(ô)(r) = ôr

M(o)(u) = ou

M(au) = au

(j) e, i = g

1 Sbw (V̇)F(j) = dge

(C)F(j) = g e

(j) a, o, u, C = j

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$(\bar{V})\rightarrow' = \bar{V}$$

(V̆)(C) = V̆C

(e)(r) = er

(V̆)(C)(V) = VC<sup>2</sup>V

(k) a, o, u, C = c

(k) e, i, y = k

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$(\bar{V})\rightarrow' = \bar{V}$$

$$(\bar{oo}) = \underline{\bar{oo}}$$



$$(\check{V})(C) = \check{V}C$$

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$(\bar{V})\rightarrow' = \bar{V}$$

$$F(\check{i})\rightarrow^o = \check{y}$$

$$F(\underbrace{o})(\underbrace{i}) = \underbrace{oy}$$

$$(\underbrace{\ddot{a}})(\underbrace{r}) = \underbrace{\hat{a}r}$$

(V̇)(C) = V̇C

(V̄)→' = V̄

(e)(r) = er

F(ū) = ue

(V̄)→' / (C)(V)

(V̇) / (C)(V) = VCCV

(k) a, o, u, C = c

2+Sbw (V̇)F(k) = c

F( $\bar{i}$ ) $\rightarrow$ ' =  $\bar{y}$

F( $\underbrace{o}$ )( $\bar{i}$ ) =  $\underbrace{oy}$

$$(\check{V})(C) = \check{V}C$$

$$(\bar{V}) \rightarrow ' = \bar{V}$$

$$F(\check{i}) \rightarrow ^{\circ} = \check{y}$$

$$M(\underline{o})(\underline{u}) = \underline{ou}$$

$$F(\bar{i}) \rightarrow ' = \bar{y}$$

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$(\ddot{a})(r) = \hat{a}r$$

$$F(\bar{u}) = \underline{ue}$$

$$(\check{V})(C) = \check{V}C$$

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$(\bar{V})\rightarrow' = \bar{V}$$

$$(\overline{oo}) = \underline{oo}$$

$$M(\underbrace{o})(\underbrace{u}) = \underline{ou}$$

$$1+Sbw (\check{V})F(s)' = \underline{ss}$$

$$1+Sbw (\check{V})F(s)^0 = \underline{s}$$

$$(\bar{V})F(s) = \underline{c} \underline{e}$$

$$(VV)F(s) = \underline{s} \underline{e}$$

F(o)(i) = oy

(au)(l) = a l

(V̇)(C) = V̇C

(V̄)(C) = V̄Ce

M(o)(i) = oi

M(o)(u) = ou

(ä)(r) = âr

(ōō) = oo

(k) e, i, y = k



F(ā) = ay

(e)(r) = er

1 Sbw (Ń)F(k) = ck

(Ń)F(s) = c e

(V̇)(C) = V̇C

(e)(r) = er

(ä)(r) = âr

(ô)(r) = ôr

(ō) = oo

M(o)(u) = ou

M(au) = au

1 Sbw M(ē) = ee

w(ö) = w ä

1 Sbw (V̇)F(ch) = tch

(VV), (C)F(ch) = ch

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$(\check{V})(C) = \check{V}C$$

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$1 \text{ Sbw } M(\bar{e}) = \underline{ee}$$

$$M(\underbrace{o})(\underbrace{i}) = \underline{oi}$$

$$\text{bw } F(\ ) + (t) = \boxed{-ed}$$

$$\text{bw } F(-) + (d) = \boxed{-ed}$$

$$\text{bw } F(t) \text{ or } (d) + (\check{e})(d) = \boxed{-ed}$$

F(o)(i) = oy

(au)(l) = a l

(V̄)F(s) = c e

(V̇)(C) = V̇C

(e)(r) = er

(ä)(r) = âr

(ô)(r) = ôr

M(o)(u) = ou

1 Sbw (V̇)F(j) = dge

(C), (VV), F(j) = g e

$$(\bar{V}) \rightarrow' = \bar{V}$$

$$1 \text{ Sbw } M(\bar{e}) = \underline{ee}$$

(ǃ)(C) = ǃC

1 Sbw M(ē) = ee

(ä)(r) = är

(ǃ)(v) = -ive

F(ā) = ay

(w) (e)(r) = or



$$(\check{V})(C) = \check{V}C$$

$$(\bar{V})_{\rightarrow'} = \bar{V}$$

$$(\underline{e})(r) = \underline{er}$$

$$(\hat{a})(r) = \hat{a}r$$

$$1 \text{ Sbw } M(\bar{e}) = \underline{ee}$$

$$(\bar{o}) = \underline{oo}$$

$$(ng)(k) = \underset{j}{\eta}$$

$$1 \text{ Sbw } (\check{V})F(k) = \underline{ck}$$

$$(VV), (C)F(k) = \underline{k}$$

$$2+\text{Sbw } (\check{V})F(k) = \underline{c}$$

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$F(\underline{o})(\underline{i}) = \underline{oy}$$

$$F(\bar{i})\rightarrow' = \underline{\bar{y}}$$

( $\check{V}$ )(C) =  $\check{V}C$

( $\bar{V}$ )→' =  $\bar{V}$

( $\hat{o}$ )(r) =  $\hat{o}r$

( $\bar{o}o$ ) = oo

(e)(r) = er

( $\ddot{a}$ )(r) =  $\hat{a}r$

$$(\bar{V})(C) = \bar{V}C\underline{e}$$

$$F(\bar{a}) = \underline{ay}$$

(ŷ)(C) = ŷC

(ä)(r) = är

(ô)(r) = ôr

1 Sbw (ŷ)F(ch) = tch

(VV), (C)F(ch) = ch

1+Sbw (ŷ)F(s)' = ss

(V̄)(C) = V̄Ce

(w) (e)(r) = or

1 Sbw (V̇)F(f) = f f

F(l) = l l

F(s) = s s

1 Sbw (V̆)F(k) = ck

(VV), (C)F(k) = k

2+Sbw (V̆)F(k) = c



$$(\bar{V})(C) = \bar{V}C\underline{e}$$

l, M(j) a, o, u, C = j

l, M(j) e, i = g

1 Sbw (V)F(j) = dge

(V), (VV), (C)F(j) = g e