

## Letter Formation Pathways

| A | $B$ | C | $\stackrel{0}{D}$ | E | $\sqrt{8}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Slanted line down <br> 2. Slanted line down <br> 3. Little line connecting | 1. Line down <br> 2. Back up <br> 3. Bump around <br> 4. Bump around | 1. Bump back around and stop | 1. Line down <br> 2. Back up <br> 3. Big bump around | 1. Line down <br> 2. Back up <br> 3. Little line out <br> 4. Out and <br> 5. out | 1. Line down <br> 2. Back up <br> 3. Little line out <br> 4. And out |
| $G^{\circ}$ | $\sqrt{H} \\|^{\circ}$ | $\underset{0}{\sqrt{2}}$ | $\stackrel{\circlearrowright}{ }$ | $\mathfrak{K}$ | $L_{\Delta}$ |
| 1. Bump back around and stop <br> 2. Straight up <br> 3. Little line turned in | 1. Line down <br> 2. (Up and over a scootch) Line down <br> 3. Little line connecting | 1. Line down <br> 2. Line across the top <br> 3. Line across the bottom | 1. Line down and hook up <br> 2. Line across the top | 1. Line down <br> 2. (Up and over a scootch) Slanted line in <br> 3. Slanted line out | 1. Line down <br> 2. Little line out |
|  | $\\|_{0}^{n} N^{n}$ | $0$ | $\\|_{0} P$ |  | 1 Re |
| 1. Line down <br> 2. Back up <br> 3. Slanted line down <br> 4. Slanted line up <br> 5. Line down | 1. Line down <br> 2. Back up <br> 3. Slanted line down <br> 4. Line up | 1. Bump back and travel all the way around | 1. Line down <br> 2. Back up <br> 3. Bump around | 1. Bump back and travel all the way around <br> 2. Little slanted line out | 1. Line down <br> 2. Back up <br> 3. Bump around <br> 4. Slanted line down |
| $5$ | $\stackrel{\square}{\sqrt{2}}$ | $U^{1}$ | $V$ | $W^{2}$ | $X^{\circ}$ |
| 1. Bump around, slide down, bump around the other way and stop | 1. Line down <br> 2. Line across the top | 1. Line down, hook around and straight back to the top | 1. Slanted line down <br> 2. Slanted line up | 1. Slanted line down 2. Slanted line up <br> 3. Slanted line down <br> 4. Slanted line up | 1. Slanted line down 2. Slanted line down |
| $N$ | $\mathbb{Z}$ |  |  |  |  |
| 1. Slanted line down part way <br> 2. Slanted line up <br> 3. Line down from the point | 1. Little line out <br> 2. Slanted line down <br> 3. Little line out |  |  |  |  |



## Letter formation Pathways

a

1. Bump back around
2. Line up
3. Line back down

## 9

1. Bump back around and stop
2. Line up
3. Line back down below and hook up
b
4. Long line down
5. Back up a scootch
6. Bump around

## m

1. Line down
2. Back up
3. Bump around
4. Bump around and down

## S

1. Bump around, slide down, bump around the other way and stop

## C

1. Bump back around and stop

## h

1. Line down
2. Back up a bit
3. Bump around and down

## n

1. Line down
2. Back up
3. Bump around and down

## ii

1. Line down
2. Float a dot above

## d

1. Bump back around and stop
2. Line up
3. Line back down

## $\int^{0}$

1. Line down below and hook up.
2. Float a dot above

## 0

1. Bump back and travel all the way around

## $t$

1. Line down
2. Little line across.

## V

1. Slanted line down
2. Slanted line up

## u

1. Line down hook around and straight back to the top
2. Line back down

## e

1. Little line out
2. Bump back around and stop

## k

1. Line down
2. (Up and over a scootch half way up) Slanted line in
3. Slanted line out

## $q$

1. Bump back around and stop
2. Line up
3. Line back down below and hook up

## W

1. Slanted line down
2. Slanted line up
3. Slanted line down
4. Slanted line up
f
5. Hook from the top and line down
6. Little line across
7. Line down

## r

1. Line down
2. Back up
3. Tiny turn and stop

## x

1. Slanted line down
2. Slanted line down

3. Slanted line down
4. Slanted line up
5. Slide all the way back down below the line

## z

1. Little line out 2. Slanted line down
2. Little line out

