## West Park Mnemonics for digit formation

| Digits | Mnemonics |
| :---: | :--- |
| $\mathbf{0}$ | Make a loop just like so. <br> Now you have a zero. |
| $\mathbf{1}$ | Number one is like a stick. <br> A straight line down, that is very quick. |
| $\mathbf{2}$ | Around, and back on the rail road track. <br> Two two!, Two two! |
| $\mathbf{3}$ | Around the tree. Around the tree. <br> That's the way to make three. |
| $\mathbf{4}$ | Down and across and down once more. <br> Now I've made the number four. |
| $\mathbf{5}$ | Straight line down. Then around. <br> Put on the hat and fives a clown. |
| $\mathbf{6}$ | Make a curve then make a loop. <br> There are no tricks to make a six |
| $\mathbf{8}$ | Across the sky then make a line. <br> we'll make a seven every time. |
| $\mathbf{9}$ | Make an S and then don't wait. <br> Climb back up to make an eight. |
| A loop and a line. <br> Makes the nine. |  |


| Make a loop just like so. <br> Now you have a zero. | Number one is like a stick. <br> A straight line down, that is very quick. | Around, and back on the rail road track. Two two!, Two two! |
| :---: | :---: | :---: |
| Around the tree. Around the tree. That's the way to make three. | Down and across and down once more. Now I've made the number four. | Straight line down. <br> Then around. <br> Put on the hat and fives a clown. |
| Make a curve then make a loop. <br> There are no tricks to make a six | Across the sky then make a line. we'll make a seven every time. | Make an S and then don't wait. climb back up to make an eight. |
|  | A loop and a line. Makes the nine. |  |

