

## **Fall Kindergarten Connection Activities**

- Collect objects (between 1 and 10) to have your student count them and write the correct number. We have learned poems for how to write each number (below).
- Find things in your home that start with each letter that we have learned so far: M, T, F, N, H, A, P, Z.
- Practice writing the letters above with your student – both capital letters and lowercase letters.
- Practice writing your student's first and last name – with only the first letters capitalized.
- Write each color word on a piece of paper then find something of every color. Match the objects with the correct color words.
- Draw a picture with only primary colors (red, yellow, blue). Or draw a picture with only secondary colors (green, orange, purple).
- Have your student draw a picture then cut it into a puzzle for you to solve.
- Practice reading the Letter People Books that you have at home. Have your student tell you who wrote each book (the author).
- Make exercise cards with words and pictures of different exercises. Then take turns choosing a number and an exercise card to do that many of the given exercise.
- Look for leaves outside and try to find two matching leaves. Sort leaves by color.
- Bake a favorite snack together allowing your student to help measure and mix.



## **Number Poems**

- 0- Around and around and around you go, that's the way to make a zero.
- 1- Straight line down, then you're done, that's the way to make a one.
- 2- Around and back on the railroad track, 2, 2, 2, 2.
- 3- Around a tree, around a tree, that's the way to make a three.
- 4- Down and over and down once more, that's the way to make a four.
- 5- A hat and a back and a big round belly, that's how you jive with number five.
- 6- Stick a hoop, do the tricks, that's the way to make a six.
- 7- Across the sky and down from heaven, that's the way to make a seven.
- 8- Make an S, do not wait, go back up to make an eight.
- 9- A hoop and a line, that's a nine.
- 10- Straight line down, then around with a grin, that's the way to make a ten.