

ALL TOGETHER NOW

Summer Reading 2023



Summer Reading is made possible thanks to the generosity of the
Pierce County Library Foundation.



Florence B. Kilworth Foundation

Welcome!

We are so happy you are joining us for Summer Reading! The best way to help your child develop a love of reading is fun and easy, and something you're probably doing already—reading, talking, singing, writing and playing together every day. These five simple activities help your child develop brain connections for learning to read. When you complete **15 activities** together return this log to the library for a prize. If you complete all **25 activities** before August 31, you can earn an additional prize!

Have fun reading, talking, singing, writing and playing together this summer!



Let your child help you cook by stirring, pouring & measuring ingredients	Attend a story time or a library program	Play peek-a-boo or hide & go seek	Talk about the pictures in a book	Let your child turn the pages of a book
Take a walk together outside & talk about the things you see	Read an alphabet book	Play with something messy	Point out colors in a book	Have your child point out things that start with the first letter of their name
Read a book that's a song you can sing	Count fingers & toes or other items around your home	Sing ABCs	Point to the words in a book as you read	Use a paintbrush, feather or sticks to paint with water outside
Look at all the traffic signs around you & see what shapes and colors you find	Sing nursery rhymes	Do a finger play or action rhyme	Draw a picture of your family	Share a bedtime story
Print your child's name & help them trace the letters with their finger	Play with clay or playdough	Make up a story using stuffed animals or puppets	Go on an alphabet, shape or color hunt in the grocery store	Give your child toys to dig, scoop and shovel

ALL TOGETHER NOW



25 Activities	15 Activities	Full name: _____
		Library: _____
		Phone or email: _____

		Full name: _____
		Library: _____
		Phone or email: _____