



Dolly Parton's Imagination Library 2017 Blue Ribbon Selections Canada



Penguin
Random House
PENGUIN YOUNG READERS

The first book a child receives is *The Little Engine That Could™* (customized version)
The month a child turns 5 they will receive *Look Out Kindergarten, Here I Come!* (customized version)
Some groups contain over 12 titles due to supplemental titles

*+GREAT

*+Ella May and the Wishing Stone
*Violet the Pilot

Group 6 (Children born in 2012)

*+Mo's Mustache
Betty Bunny Didn't Do It
Fly Butterfly
Hooray, a Piñata

Tarra & Bella
+The Rumor
Brother Eagle, Sister Sky

Stand Tall, Molly Lou Mellon
*Plenty of Love to Go Around
The First Strawberries
Not Your Typical Dragon

Group 5 (Children born in 2013)

+Wanda and the Frogs
The Perfect Present
Caterina and the Lemonade Stand
*+Secret Life of Squirrels

Otis and the Puppy
*+This is Sadie
*+Sonya's Chickens
*Coat of Many Colors

Old Bear and His Cub
Truck Stop
Pretend
Max & the Tagalong Moon

Group 4 (Children born in 2014)

Read to Tiger
Meet Me at the Moon
*+Hannah's Collections
*Home for a Bunny

Extraordinary Jane
*+Solutions for Cold Feet and...
*+Counting on Snow
*+Nancy Knows

Following Papa's Song
ABCers
Llama Llama Gram and Grandpa
*The Bug Book

Group 3 (Children born in 2015)

Peanut Butter Cupcake
+What am I?
Little Owl's Night
My No, No, No Day

I am a Rainbow
Maple
Tomie DePaola's Mother Goose
*Baking Day at Grandma's

*Corduroy's Shapes
Night-Night Forest Friends
Dog Wants to Play
Sassy: Let's Count

Group 2 (Children born in 2016)

*I Love You, Spot
*Little Bitty Friends
Little Cub
Good Night Gorilla

Little Sleepyhead
*+A Day with Nellie
*+Ready for Winter
*+A Northern Alphabet

Whose Baby Am I?
Sassy: Bedtime for Baby
My First Songs

Group 1 (Children born in 2017)

Winnie-the-Pooh Opposites
*Little Gardener
Llama Llama Nighty Night
*Where's Ellie?

+Checker's and Dot at the Zoo
*Wheels on the Bus
*+Same Same

* Signifies a new book to the program

+Signifies a book with Canadian content or published by Penguin Random House Canada
