

Inglewood Public Library  
2020 Children's Summer Reading Program  
"Dig Deeper: Read, Investigate, Discover"



## 1<sup>st</sup> Grade

### J EASY 1

Arnold Fly Guy (Series)  
Berenstain Berenstain Bears (Series)  
Bridwell Clifford (Series)  
Capucilli Biscuit (Series)  
Kann Pinkalicious (Series)  
Mayer Little Critter (Series)  
O'connor Fancy Nancy (Series)  
Parish Amelia Bedelia (Series)  
Seuss Green Eggs and Ham  
Willems Elephant & Piggie (Series)

Osborne Magic Tree House (Series)  
Park Junie B Jones (Series)  
Stilton Geronimo Stilton (Series)

### Picture Books

Bemelmans Madeline (Series)  
Blackall Hello Lighthouse  
Brosgol Leave Me Alone  
Cooper Big Cat, Little Cat  
Cronin Giggle, Giggle, Quack (Series)  
Falconer Olivia (Series)  
Lies The Rough Patch  
London Froggy Gets Dressed (Series)  
Martinez-Neal Alma and How She Got Her Name  
Mora Thank You, Omu!  
Morris Bear Came Along  
Stead A Sick day for Amos McGee

### J EASY 2

Adler Young Cam Jansen (Series)  
Butler King and Kayla (Series)  
Cazet Minnie and Moo (Series)  
Danziger Amber Brown (Series)  
Dicamillo Bink and Gollie (Series)  
Lobel Frog and Toad (Series)  
Minarik Little Bear (Series)  
Rylant Annie and Snowball (Series)  
Rylant Henry and Mudge (Series)  
Rylant Mr. Putter and Tabby (Series)

### NONFICTION – FAMOUS PEOPLE

Guglielmo Pocket Full of Colors: The Magical  
World of Mary Blair, Disney  
Artist Extraordinaire  
Mahin Muddy: The Story of Blues Legend  
Muddy Waters  
Pinkney Duke Ellington  
Schubert Listen: How Pete Seeger Got  
America Singing  
Steptoe Radiant Child: The Story of Young  
Artist Jean-Michel Basquiat  
Warhola Uncle Andy's  
Winter Dizzy

### J EASY 3

Adler Cam Jansen (Series)  
Barrows Ivy and Bean (Series)  
Benton Franny K. Stein (Series)  
Birney Humphrey's Tiny Tales (Series)  
Cronin Chicken Squad (Series)  
Dicamillo Mercy Watson (Series)  
O'Connor Fancy Nancy (Series)

[Type here]



Inglewood Public Library  
[library.cityofinglewood.org](http://library.cityofinglewood.org)