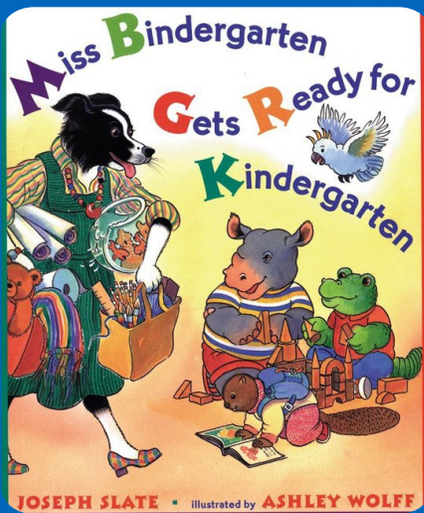


K-DAYS



Broward County Libraries
wants to help you count down
to Kindergarten!



This program will feature “Miss Bindergarten Gets Ready for Kindergarten” and our favorite stories, songs, and activities that celebrate Kindergarten kids.

Are you (almost) a Kindergarten kid?
Bring your parent or caregiver to a BCL
K-Day to celebrate this important
childhood milestone.



SCAN QR CODE

CHECK UNDER “BACK TO SCHOOL”



Presented in collaboration with
Broward Reads and Broward County
Public Schools.



K-DAYS



Saturday June 15
Imperial Point
10:30-11:30AM

Monday July 1
Stirling Road
10:30-11:30AM

Saturday July 20
Carver Ranches
10:30- 11:30AM

Wednesday July 31
South Regional
6:00- 7:00PM

Tuesday June 18
Weston
6:00-7:00PM

Monday July 8
NSU Alvin Sherman
10:00- 11:00AM

Tuesday July 23
Jan Moran Collier City
10:30- 11:30AM

Thursday August 1
Broward County Library
(formerly Young at Art)
10:30- 11:30AM

Saturday June 22
Tyrone Bryant
2:00-3:00PM

Thursday July 11
Tamarac
10:30- 11:30AM

Thursday July 25
West Regional
11:00AM- 12:00PM

Monday July 15
North Regional
4:00- 5:00PM

Thursday July 25
Dania Beach
3:00- 4:00PM

Friday August 2
Miramar
11:00AM- 12:00PM

Monday June 24
Sunrise Dan Pearl
12:00-1:00PM

Wednesday July 17
Margate Catharine
1:00- 2:00PM

Saturday July 27
Lauderhill Central Park
12:30- 1:30PM

Saturday August 3
Deerfield Beach
11:00AM- 12:00PM

Thursday June 27
Pompano Beach Library
and Cultural Center
10:30-11:30AM

Wednesday July 17
Hallandale
3:00- 4:00PM

Monday July 29
Main Library
2:00- 3:00PM

Tuesday August 6
Hollywood
6:00- 7:00PM

Saturday June 29
Lauderdale Lakes
3:00-4:00PM

Thursday July 18
Southwest Regional
4:00- 5:00PM

Tuesday July 30
African American Research
and Cultural Center
2:00- 3:00PM

Wednesday August 7
Pembroke Pines
5:00- 6:00PM

Friday July 19
Northwest Regional
10:30- 11:30AM

Wednesday July 31
Lauderhill Towne Centre
10:30- 11:30AM

BROWARD.ORG/LIBRARY/EVENTS

Search for K-Day from June 1- August 10 to see all the K-Day events.

Registration may be required.