



Scholastic 2017 Reading Bingo



Challenge yourself to read children's and young adult literature this year!

Mark off each space on the bingo board with the title of a book that you read that fits the description inside of the box. For a fun visual, print out a small image of each book's cover and paste it on top of the description inside of the box!

An Eisner Award winner	A book with a vegetable on the cover	A book of folk tales or myths	A book set in Central America	A book that features cooking and/or recipes	A book with a tool or utensil on the cover	A Geisel Award winner
A book with a fruit on the cover	A Pura Belpré winner	A book about traveling or that involves a big trip	A nonfiction comic book or graphic novel	A book that was made into a movie or TV show	A Schneider Family Book Award winner	A book with an instrument on the cover
A book set in an ancient civilization	A book that features dreams or dreaming	A Coretta Scott King Award winner	A book set in Hawaii	A Printz Award winner	A book where the narrator saves a life	A book about someone that is your age
A book set in Eastern Europe	A photography book	A book set in the Caribbean	A Newbery Award winner	A book set in or near the Mediterranean	An art book	A book set in Greenland
A book of short stories	A book with a character who is differently abled	A Caldecott Award winner	A book set in the Pacific Islands	A Stonewall Book Award winner	A book that takes place underground	A book set in an alternate timeline or universe
A book with a car on the cover	A Batchelder Award winner	A book that involves sports	A book written in the second person	A book with a character who stutters or does not speak	American Indian Youth Literature Award winner	A book with a planet on the cover
A Sibert Book Award winner	A book with a boat on the cover	A book of poetry	A book set in Iceland	A book recommended by a friend	A book with a dinosaur on the cover	A Morris Award winner

BONUS CHALLENGE:

Read 49 unique children's and young adult titles this year, and complete the whole board!



 SCHOLASTIC

