

## Summer Reads for Kids Rising Grades K–1

## Summer Reads for Kids Rising Grades K–1



### Little Elliot, big fun

by Mike Curato

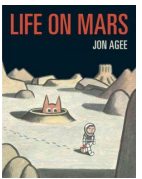
Elliot is too frightened to have fun with wet, fast, dizzying and scary attractions but Mouse tries to be a good friend.



### Little Elliot, big fun

by Mike Curato

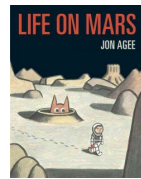
Elliot is too frightened to have fun with wet, fast, dizzying and scary attractions but Mouse tries to be a good friend.



### Life on Mars

by Jon Agee

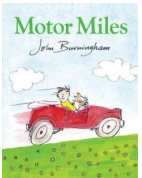
A space explorer is looking for life on Mars, but can't seem to find any.



### Life on Mars

by Jon Agee

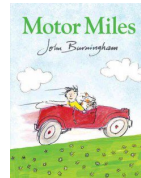
A space explorer is looking for life on Mars, but can't seem to find any.



### Motor Miles

by John Burningham

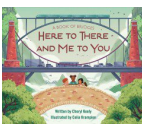
A dog finds true joy with his human during long car rides.



### Motor Miles

by John Burningham

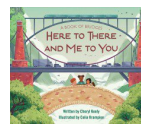
A dog finds true joy with his human during long car rides.



### A book of bridges : here to there and me to you

by Cheryl Keely

This book looks at the structure of bridges, which come in all forms—from towering suspension bridges to humble stone.



### A book of bridges : here to there and me to you

by Cheryl Keely

This book looks at the structure of bridges, which come in all forms—from towering suspension bridges to humble stone.



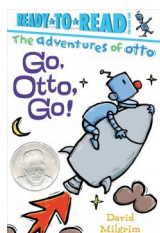
**Berkeley Public Library**  
Children's Services  
510.981.6223 / [bplkids@ci.berkeley.ca.us](mailto:bplkids@ci.berkeley.ca.us)  
[www.berkeleypubliclibrary.org/kids](http://www.berkeleypubliclibrary.org/kids)



**Berkeley Public Library**  
Children's Services  
510.981.6223 / [bplkids@ci.berkeley.ca.us](mailto:bplkids@ci.berkeley.ca.us)  
[www.berkeleypubliclibrary.org/kids](http://www.berkeleypubliclibrary.org/kids)

# Play the Summer Reading Game

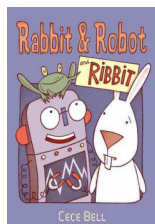
## June 16 - Sept 3



### Go, Otto, go!

by David Milgrim

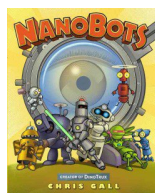
Otto the alien robot misses his family and decides to work, work, work on a spaceship that will take him up, up, up into space so that he can visit his own planet.



### Rabbit & Robot and Ribbit

by Cece Bell

Rabbit learns to be a friend to Robot and to Robot's new friend, Ribbit.



### NanoBots

by Chris Gall

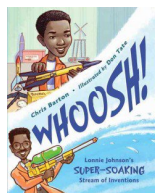
The tiny but high-tech NanoBot team performs unique tasks before the town's most awesome robot lands in trouble.



### The marvelous thing that came from a spring

by Gilbert Ford

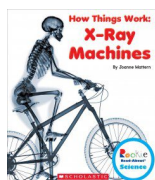
When Richard James saw the movements of a coiled spring that fell from his desk, it inspired the creation of the Slinky.



### Whoosh! : Lonnie Johnson's super-soaking stream of inventions

by Chris Barton

NASA engineer and inventor Lonnie Johnson's problem-solving talents inspired his career and his accidental invention of the Super Soaker.



### X-ray machines

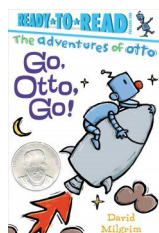
by Joanne Mattern

This is a simple explanation of how x-ray machines work.

Find these amazing books and more at Berkeley Public Library! Then play our Summer Reading Game -- read books, win prizes! Starts June 16, but sign up any time this summer.

# Play the Summer Reading Game

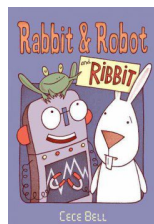
## June 16 - Sept 3



### Go, Otto, go!

by David Milgrim

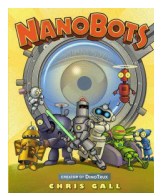
Otto the alien robot misses his family and decides to work, work, work on a spaceship that will take him up, up, up into space so that he can visit his own planet.



### Rabbit & Robot and Ribbit

by Cece Bell

Rabbit learns to be a friend to Robot and to Robot's new friend, Ribbit.



### NanoBots

by Chris Gall

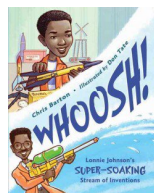
The tiny but high-tech NanoBot team performs unique tasks before the town's most awesome robot lands in trouble.



### The marvelous thing that came from a spring

by Gilbert Ford

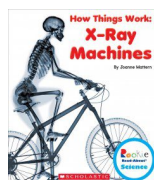
When Richard James saw the movements of a coiled spring that fell from his desk, it inspired the creation of the Slinky.



### Whoosh! : Lonnie Johnson's super-soaking stream of inventions

by Chris Barton

NASA engineer and inventor Lonnie Johnson's problem-solving talents inspired his career and his accidental invention of the Super Soaker.



### X-ray machines

by Joanne Mattern

This is a simple explanation of how x-ray machines work.

Find these amazing books and more at Berkeley Public Library! Then play our Summer Reading Game -- read books, win prizes! Starts June 16, but sign up any time this summer.