

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.



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.



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 www.berkeleypubliclibrary.org/kids



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.



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.



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.



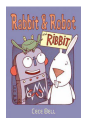
Berkeley Public Library Children's Services 510.981.6223 / bplkids@ci.berkeley.ca.us

Play the Summer Reading Game June 16 - Sept 3



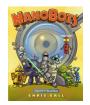
Go, Otto, go!

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 supersoaking 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



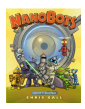
Go, Otto, go!

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 supersoaking 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.