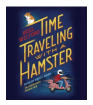




The forgetting machine

by Pete Hautman

Girl genius Ginger Crump lives in hightech Flinkwater, Iowa. When her own father can't seem to remember who she is, it's up to Ginger to solve the mystery of why people in her town are forgetting things they should definitely know.



Time traveling with a hamster by Ross Welford

After receiving a letter from his late father on his 12th birthday, Al follows instructions leading to a time machine that he must use to travel back to the year 1984 to prevent the accident that

eventually costs his father his life.



Astrotwins : project rescue bu Mark E Kellu

Learning that a Russian cosmonaut is trapped inside the Salyut space station orbiting 220 miles above the Earth, twins Mark and Scott repurpose a NASA Titan 2 rocket to rescue the Russian spacecraft.



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





The forgetting machine

by Pete Hautman

Girl genius Ginger Crump lives in hightech Flinkwater, Iowa. When her own father can't seem to remember who she is, it's up to Ginger to solve the mystery of why people in her town are forgetting things they should definitely know.



Time traveling with a hamster by Ross Welford

After receiving a letter from his late father on his 12th birthday, Al follows instructions leading to a time machine that he must use to travel back to the year 1984 to prevent the accident that

eventually costs his father his life.



Astrotwins : project rescue bu Mark E Kellu

Learning that a Russian cosmonaut is trapped inside the Salyut space station orbiting 220 miles above the Earth, twins Mark and Scott repurpose a NASA Titan 2 rocket to rescue the Russian spacecraft.



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

Play the Summer Reading Game June 16 - Sept 3, 2017

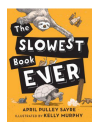


The boy who harnessed the wind

by William Kamkwamba

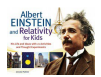
William is a real person who grew up in a Malawian village. Too poor to continue

in school, but with a talent for making things, William resolves one day to build a windmill -- a machine that could keep his family from starving again.



The slowest book ever by April Pulley Sayre

A book which savors all things slow in the scientific world explores subjects ranging from nature and geology to art and outer space.



Albert Einstein and relativity for kids: his life and ideas with 21 activities and thought experiments

by Jerome Pohlen

Albert Einstein had rock-star status in his day and his theories led to everyday inventions like television! Find out how to calculate the speed of light with a chocolate bar, replicate the expanding universe in a microwave oven, and do your own thought experiments in this book for inquisitive minds.



Origami games

by Joe Fullman

Offers step-by-step instructions for origami projects to be used in games, including dominoes, a fortune teller, and dice.



Incredible snack package science

by Tammy Enz

In this book, you will learn how to use snack packages in projects that demostrate scientific principles. Make a speaker for your cellphone or tablet, shake up icecream in this speedy

cooler, and more!

Play the Summer Reading Game June 16 - Sept 3, 2017

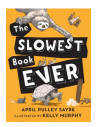


The boy who harnessed the wind

by William Kamkwamba

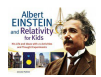
William is a real person who grew up in a Malawian village. Too poor to continue

in school, but with a talent for making things, William resolves one day to build a windmill -- a machine that could keep his family from starving again.



The slowest book ever by April Pulley Sayre

A book which savors all things slow in the scientific world explores subjects ranging from nature and geology to art and outer space.



Albert Einstein and relativity for kids: his life and ideas with 21 activities and thought experiments

by Jerome Pohlen

Albert Einstein had rock-star status in his day and his theories led to everyday inventions like television! Find out how to calculate the speed of light with a chocolate bar, replicate the expanding universe in a microwave oven, and do your own thought experiments in this book for inquisitive minds.



Origami games

by Joe Fullman

Offers step-by-step instructions for origami projects to be used in games, including dominoes, a fortune teller, and dice.



Incredible snack package science

by Tammy Enz

In this book, you will learn how to use snack packages in projects that demostrate scientific principles. Make a speaker for your cellphone or tablet, shake up icecream in this speedy

cooler, and more!