

TWEEN
grades 4+



SPOKANE VALLEY
1st Wednesday of
the month at 4pm
Feb–May 2016

Especially for tweens
in grades 4 and up.
Come make things, play
games, and more!

February 3 Let It Glow

Tired of the dark and cold? We're on a glow-in-the-dark mission. From games to art, we'll discover many ways to let it glow!

March 2 Shrinky Dinks

We'll supply everything you need to make shrinky dink jewelry, key chains, pet tags, or an original design. The hard part will be deciding if you want to give your creation away or keep it for yourself.

April 6 Marble

Rollercoaster Challenge

Put your engineering skills to the test and see how many rollercoaster design challenges you can conquer. Can you build a paper bridge to support your coaster? How many loop-de-loops can your marble make? Take the challenge and find out!

May 4 Secret Science of Ice Cream

Get the scoop on ice cream science! How does it float in an ice cream soda? Why are some types creamier than others? Discover answers to these questions and more while you make your own ice cream.



www.sclcd.org

TWEEN
grades 4+



SPOKANE VALLEY
1st Wednesday of
the month at 4pm
Feb–May 2016

Especially for tweens
in grades 4 and up.
Come make things, play
games, and more!

February 3 Let It Glow

Tired of the dark and cold? We're on a glow-in-the-dark mission. From games to art, we'll discover many ways to let it glow!

March 2 Shrinky Dinks

We'll supply everything you need to make shrinky dink jewelry, key chains, pet tags, or an original design. The hard part will be deciding if you want to give your creation away or keep it for yourself.

April 6 Marble

Rollercoaster Challenge

Put your engineering skills to the test and see how many rollercoaster design challenges you can conquer. Can you build a paper bridge to support your coaster? How many loop-de-loops can your marble make? Take the challenge and find out!

May 4 Secret Science of Ice Cream

Get the scoop on ice cream science! How does it float in an ice cream soda? Why are some types creamier than others? Discover answers to these questions and more while you make your own ice cream.



www.sclcd.org