



Agawam Public Library



Programs for students in grades 5-12

December 2017

Program descriptions are on the back of this page.

Registration begins November 15th

To register go to: <http://agawamlibrary.org/teens/>

Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.
				1	2
4	5 2:00 pm <u>Let Loose with Legos</u> Grades 9-12	6	7 4:30 pm <u>Cover to Cover Book Group</u> Grades 5-8 Registration is required.	8	9
11	12	13 6:00 pm <u>Cookies & Canvas</u> Grades 5-8 Registration is required.	14	15	16
18 2:00 pm <u>High School Hangout</u> Grades 9-12	19 4:30 pm <u>BeTween Lego Builders</u> Grades 5-8 Registration is required.	20	21	22 LIBRARY CLOSING AT NOON	23 LIBRARY CLOSED
25 LIBRARY CLOSED	26	27	28	29	30 LIBRARY CLOSED

Snow policy:
When Agawam Public schools are delayed or closed due to weather our programs scheduled for that day will be canceled.

Do you want to get emails about upcoming events for students in grades 5-12?

Go to <http://agawamlibrary.org/teens/> to sign up.



Agawam Public Library



Program Descriptions

Listed in alphabetical order.

Registration begins November 15th

To register go to: <http://agawamlibrary.org/teens/>

BeTween Lego Builders

Grades 5-8

Tues. December 19th at 4:30 pm

Build awesome things with Lego blocks and compete in challenges.

Registration is required.

Let Loose with Legos

Grades 9-12

Tues. December 5th at 2:00 pm

Let loose and build with Legos.

Drop-in. No registration.

Cover to Cover Book Group

Grades 5-8

Thurs. December 7th at 4:30 pm

Join us as we discuss and do activities based on the book Middle School: The Worst Years Of My Life by James Patterson.

The first 10 people to register get a free copy of the book to keep.

Registration is required.

Cookies & Canvas

Grades 5-8

Wed. December 13th at 6:00 pm

Learn to paint a fun holiday themed image. We will supply the materials.

Registration is required.

High School Hangout

Grades 9-12

Mon. December 18th at 2:00 pm

Students in Grades 9-12 can come eat snacks, play games or just hangout.

Drop-in. No registration is required.