

Your Leduc Public Library is proud to introduce the
2018 Summer Learning Challenge. July 9th – August 17th.

Mad Science!



It's FREE! It's FUN! Win PRIZES!

We offer something for kids of all ages...and adults too!

Research shows that children can lose one to three months of learning every summer. This is called the "Summer Slide". You can help your kids continue learning during the summer when you get them involved in our Summer Learning Challenge. This year, we are introducing aspects of S.T.E.A.M (Science, Technology, Engineering, Art & Math) to create a more diverse program and keep kids engaged.

Children aged 3 - 12 are invited to join our *FREE* programs. We understand the summer months can be a busy time and therefore our program is re-designed to be flexible, so all families are able to attend at their convenience. The challenge will be a **weekly themed drop-in** with no registered times and will take a maximum of 1 hour to complete the learning stations.

Weekly themes: • Use Your Head • Dig Deep into Science • Yuck! • Infinity and Beyond
• Bang! Sizzle! Pop! • Up, Up and Away!

Children can also log their reading hours each week and find our mascot, Mischief the Rat, hidden throughout the library for a chance to win great prizes! We will also have a station where children will be able get one on one reading assistance during their visit.

Adults and Teens will be able to submit their hours of summer reading and complete fun challenges to enter to win great prizes as well.



Drop-in any of these times through the week	
Day	Time
Monday or Wednesday	10:00am – 3:00pm
Tuesday	10:00am – 7:30pm
Thursday	1:00pm – 3:00pm

Join us for free weekly performances Thursdays at 10:30am	
Choo Choo the Clown	July 12
Zoo 2 U	July 19
Mart Ann Lippiatt	July 26
Miss Kay Princess & Face Painting	August 2
Movie "Flubber" & Craft	August 9
Mary Lambert	August 16

Visit our website at
www.leduclibrary.ca or give us a call
at 780-986-2637 for more information.
Children under 8 must be
accompanied by an adult caregiver.