

# *NaNoWriMo 2022*

## *Schedule of Events*

WEDNESDAY, OCTOBER 19 -  
INFORMATIONAL MEETING  
6:00 P.M. | COMPUTER LAB

TUESDAY, NOVEMBER 1 -  
NANOWRIMO KICKOFF!  
6:00 P.M. | COMPUTER LAB

SATURDAY, NOVEMBER 5 -  
COME WRITE IN  
1 P.M. - 5 P.M. | COMPUTER LAB

WEDNESDAY, NOVEMBER 9 -  
COME WRITE IN  
6:00 P.M. | COMPUTER LAB

WEDNESDAY, NOVEMBER 16 -  
HALFWAY THERE CELEBRATION  
6:00 P.M. | COMPUTER LAB

WEDNESDAY, NOVEMBER 23 -  
NIGHT OF WRITING DANGEROUSLY  
6:00 P.M. | COMPUTER LAB

WEDNESDAY, NOVEMBER 30 -  
WRAP UP!  
6:00 P.M. | COMPUTER LAB

## **QUESTIONS?**

**Phone: 913-295-8250**

**Website: [kckpl.org](http://kckpl.org)**

**Social Media:**

**@kckpubliclibrary**

**Address: 625 Minnesota  
Avenue  
Kansas City, KS 66101**

**All NaNoWriMo Events  
will take place at the  
Main Branch of the  
Kansas City, KS Public  
Library**



**Have you  
ever  
wanted to  
write a  
novel?**

**NATIONAL NOVEL  
WRITING MONTH IS IN  
NOVEMBER.**

# **What is National Novel Writing Month?**

**National Novel Writing Month, or NaNoWriMo, is a month-long writing challenge that takes place annually. The goal is for each participant to write 50,000 words of fiction in the month of November.**

**Join us and challenge yourself to write a 50,000 word work of fiction, or set your own goals! Our NaNoWriMo group will be meeting multiple times throughout the month of November.**

**NA- NATIONAL  
NO- NOVEL  
WRI- WRITING  
MO- MONTH**

**PUT IT ALL  
TOGETHER TO GET  
NANOWRIMO!**



**ANYONE CAN  
PARTICIPATE IN OUR  
PROGRAM! EVENTS  
ARE FOR ALL AGES.**

**50,000 WORDS CAN  
FEEL DAUNTING.**

**When you break it down, 50,000 words in one month is approximately 1,667 words per day. While some may find this an easy goal, it can definitely be a challenge!**

**This group, above all, is designed to allow us to get together and write once a week. If you don't want to aim for any particular word count, but want to set a goal to just write every week - that's fine too! Come to any of our events and stay as long as you'd like.**