


MINECRAFT READING CHALLENGE

Recommended for kids 6+

Fill this board by reading and completing activities. Bring your completed board back to the Library for a chance to win 4 tickets to the new Minecraft movie!

READ A FAIRYTALE or FOLKTALE	READ A BOOK WITH A TITLE THAT STARTS WITH "M"	DO THE MINECRAFT DIGITAL ESCAPE ROOM*	READ A BIOGRAPHY	SOLVE A MINECRAFT LOGIC PUZZLE*
ATTEND A LIBRARY PROGRAM	READ TO SOMEONE ELSE	READ A NON-FICTION BOOK	READ A BOOK WITH A GREEN COVER	CHECK OUT A BOOK FROM THE LIBRARY
READ A BOOK ABOUT AN ANIMAL	READ IN A COMFY CHAIR	FREE  SPACE	DRAW A MINECRAFT SELFIE*	READ A BOOK RECOMMENDED BY A TEACHER or LIBRARIAN
READ A COMIC BOOK or GRAPHIC NOVEL	DO A JIGSAW PUZZLE	DO A LIBRARY "TAKE & MAKE" CRAFT	READ AN EBOOK	READ AT THE LIBRARY
PLAY A BOARD GAME	READ FOR 15 MINUTES	READ ON A SATURDAY	READ A PICTURE BOOK	DO THE SCAVENGER HUNT AT THE LIBRARY

Minecraft Reading Challenge

March 1-31

Complete a BINGO (5 squares across, down, or diagonally) and bring your sheet back to the Library to get a prize! Your BINGO and each square you complete after, will be counted as one entry for the grand prize (4 movie tickets to the new Minecraft movie!). Hang onto your sheet until the end of the month, or until you complete all of the squares!

The first day to claim your BINGO prize is Monday, March 10.

The last day to turn in your sheet is Monday, March 31.

Scavenger Hunt

Visit the Library any time before March 31 to complete the Minecraft Scavenger Hunt and decipher the code!

Take-and-Make Crafts will be Minecraft-themed this month!

Visit sdlibrary.org or scan the QR code for:



- Minecraft Digital Escape Room link
- Themed book lists to help you get ideas for what to read
- Printable coloring pages, logic puzzles, and more! *(Hard copies of these pages are also available at the Library)*

Programs at the Library during March:

Art Attack!

3:15-4:30pm

Tuesday, March 4

Tuesday, March 18

LEGO Lab

3:15-4:30pm

Wednesday, March 12

Wednesday, March 26

NAME: _____

PHONE: _____