

Dear Reader,

Welcome to the **2020 Summer Reading Program at Salmon Public Library: *Imagine Your Story!*** Some parts of our program are going to work a little differently this year, but we've still got an amazing summer ahead of us!

The 2020 program will run from **June 15 through August 15**. During this time, you will use a reading log to track the amount of time you spend reading. For every cumulative hour of reading, you will earn a ticket to spend in our Independent Readers Raffle, featuring five unique, awesome prizes! You will be able to choose which prize(s) to spend your tickets on; the more tickets earned, the more chances to win! In addition to the joy of reading—the gift that keeps on giving!—you will also receive a free ice-cream for participating this summer.

How To Use Your Reading Log:

You may use a reading log provided by the library or you may simply keep track of your reading on a piece of paper you have at home. Just be sure to keep it safe! For each reading log entry, you should include three things: the date (month and day), the book you were reading and how many minutes you spent reading it. Record each entry on a new line. When you are ready to check in, we will total up the number of minutes you've spent reading and give you a raffle ticket for every hour you've accumulated. Check-ins can happen any time we're open and as frequently as you wish, but the last day to check in will be Saturday August 15. If you run out of space and need a new log, we'll be happy to provide you another one!

Take-Home Activity Kits:

Due to COVID-19, we will not be offering in-house programs at the library this summer. However, we have created a series of take-home activities for you to enjoy. Every week in July, beginning July 6th, we will have a kit available for pick-up. Each kit will feature a cool creative project related to the "Imagine Your Story" theme. The best part? You can earn a raffle ticket for each project you complete, either by a) with your parent's help, sharing a photo or video of your project on social media and tagging Salmon Public Library; or b) bringing in your finished project for us to see! Limit one ticket per kit per participant.

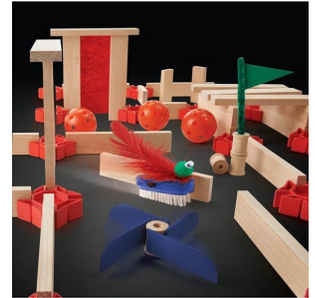
We are fortunate this summer to be partnering with a number of local daycare and day camp providers for distribution of these kits. Kids enrolled in one of these programs will receive their kits directly through the care provider and will not need to pick them up at the library.

Questions? Give us a call at (208) 756-2311 or check out our FAQ on salmonlibrary.org. Now, grab a book and let your imagination take you away!

Independent Readers Raffle: Prize Descriptions

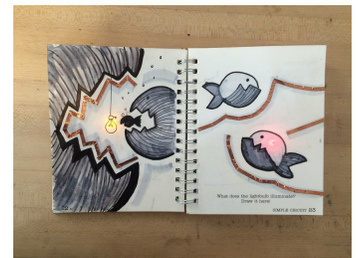
Keva Maker Bot Maze

Customize a pair of motorized bots using crafty items found within this one-of-a-kind kit. The more unique looking, the better! Then construct your maze's tunnels, doorways, passages and obstacles from the planks and connectors, or by gathering things you have around the house. KEVA Maker Bot Maze is the ultimate engineering tool—what will you create? Ages 7+.



Paper Circuits Starter Kit by Chibitronics

Create one-of-a-kind, interactive artwork by building electronic circuits on paper! Build and customize your own circuits, switches and a DIY pressure sensor with the projects included in the Circuit Sticker Sketchbook. The starter kit includes all the supplies you'll need to get started, including two coin-cell batteries, two binder clips, 12 light-up stickers and a roll of copper tape. Adult guidance recommended for kids under 10.



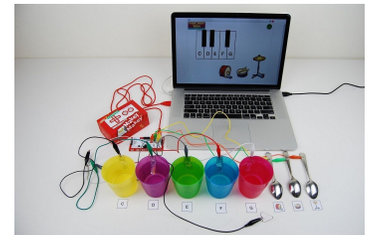
Amazon \$40 Gift Card

Choose your own prize with \$40.00 toward the purchase of your choice on Amazon.com



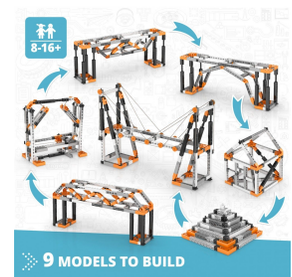
Makey Makey40 Invention Kit

Control your computer with everyday objects using this one-of-a-kind invention kit! The Makey Makey allows you to use *any* conductive object—a banana, a spoon, aluminum foil, your own hand—in place of your computer's mouse or keypad, allowing you to design sensors, musical instruments, game controllers and more. Learn to code for free on [scratch.com](https://scratch.mit.edu) and combine your Makey Makey with your very own animations, programs and games for even more fun! Ages 8 to infinity.



Engino Discovering STEM Buildings & Bridges Kit

Have you ever wondered how bridges stay standing or buildings support their own weight? Perfect for budding architects and engineers, this reusable building kit contains instructions and materials for nine working models including a house, pyramid and five different types of bridges. Once you've mastered the basics, unleash your imagination and design your own epic projects! Recommended for ages 8-16+.

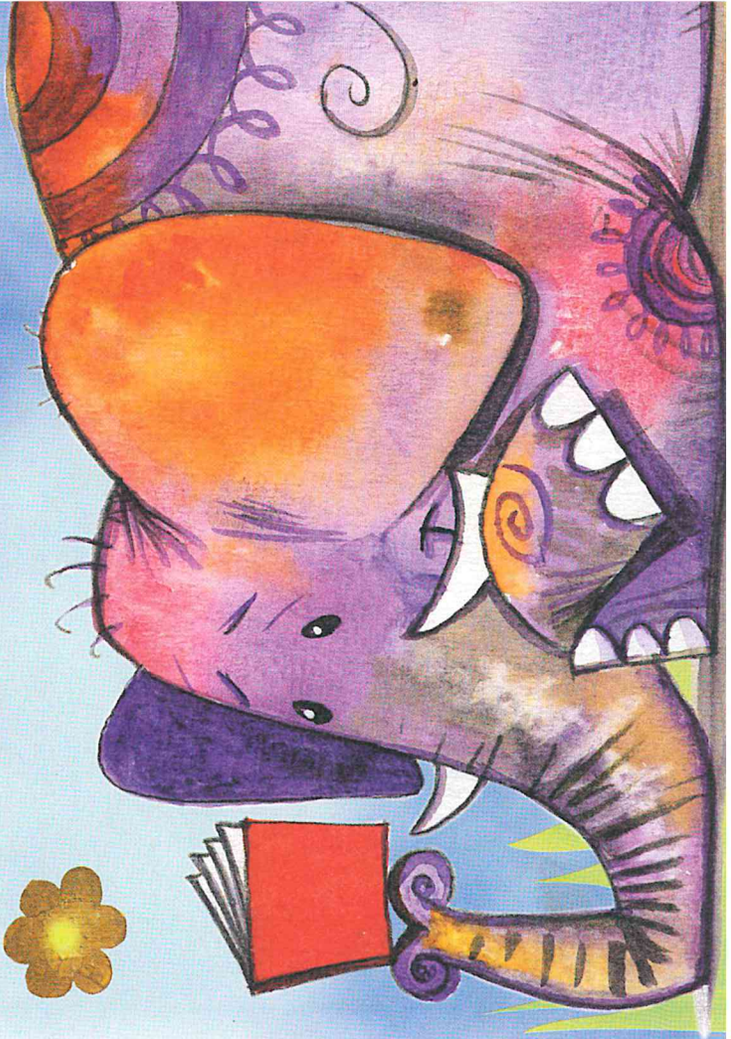


Name _____

One World,

Many

Stories



Handwriting practice lines consisting of 18 horizontal lines.



One World, Many Stories



Handwriting practice lines consisting of multiple sets of horizontal lines for writing.