

WEEKLY EVENTS

Babytime

Tuesdays • 10:30–11:15am

Toddler-Preschool Storytime

Wednesdays • 10:30–11:30am

Stay & Play

Fridays • 10–11:30am

Read to a Dog

Tuesdays • 3:30–4:30pm

Tinker Tuesday & What's Up Wednesday (Ages 8+)

A different Connected Learning activity every Tuesday and Wednesday • 2–4pm

Thursday Thing

A different activity every Thursday • Times vary; call us or go online for more details

Friday Fun (Ages 8+) *Canceled Friday, 7/20*

Play Minecraft • 2–4pm

Free Summer Breakfast (ages 0-18)

Monday–Friday • 10–11am

NEW! Free Summer Lunch (ages 0-18)

Monday–Friday • 1–2pm

IMPORTANT DATES

Family Fiesta Kickoff *at the Tanque Verde Swap Meet*

Saturday, May 19 • 7–9pm • Tanque Verde Swap Meet, 4100 S Palo Verde Rd.

Free book giveaway for children and teens

Begins Friday, June 1 • All library locations, while supplies last

MegaMania *at Pima Community College*

Saturday, July 14 • 1–5pm • Pima Community College Downtown Campus, 1255 N Stone Ave.

All Pima County Public Library locations will be closed Monday, May 28 for Memorial Day and Wednesday, July 4 for Independence Day.



JULY

Tinker Tuesday

Tues, July 3 • 2–4pm

Thursday Thing: Meet the Neighbors*

Presented by Arizona-Sonoran Desert Museum

Thursday, July 5 • 2–3pm

Learn about the living habits and ecological roles of tarantulas, bobcats, coyotes, raptors, and more.

Friday Fun: Minecraft

Friday, July 6 • 2–4pm

Tinker Tuesday/What's Up Wednesday

Tues, July 10 & Weds, July 11 • 2–4pm

Mindfulness for Preschoolers and their Parents*

Presented by The Mindfulness Exchange

Thursday, July 12 • 10:30–11:15am

Learn mindfulness and relaxation skills in this hands-on workshop.

Thursday Thing: Kids' Yoga*

Presented by Elda Castro

Thursday, July 12 • 3–3:45pm

Relax with some yoga at the library.

Friday Fun: Minecraft

Friday, July 13 • 2–4pm

MegaMania *at Pima Community College*

Saturday, July 14 • 1–5pm • Pima College Downtown

Campus, 1255 N Stone Ave

Comics! Anime! Gaming! Cosplay! Free pizza!

Tinker Tuesday/What's Up Wednesday

Tues, July 17 & Weds, July 18 • 2–4pm

Thursday Thing: Cardio Kung Fu*

Presented by A-Long's Kung Fu Academy

Thursday, July 19 • 2–3pm

Get moving and have fun with this high intensity aerobic fitness program built on a strong foundation of martial art techniques.

How to Build a Rocket *(Pre-registration required)*

Presented by XeroCraft

Friday, July 20 • 1–3pm

Build a model rocket on the 49th anniversary of the first manned Moon landing! **Call 520.594.5315 to register beginning 7/13.**

Tinker Tuesday/What's Up Wednesday

Tues, July 24 & Weds, July 25 • 2–4pm

Thursday Thing: Arthropod Adventures*

Presented by Colossal Cave Mountain Park

Thursday, July 26 • 3–4pm

Learn about Southern Arizona's crawly things.

Friday Fun: Minecraft

Friday, July 27 • 2–4pm

Movies With Martha: Disney's Coco

Saturday, July 28 • 2–4pm

Watch a Disney's Coco at the library! Free popcorn provided while supplies last.



Summer Reading Program

May–July 2018

All programs and activities are free!

Martha Cooper 

PIMA COUNTY PUBLIC LIBRARY

1377 N Catalina Ave. • 520.594.5315

MAY



Family Fiesta at the Tanque Verde Swap Meet

Saturday, May 19 • 7–9pm • Tanque Verde Swap Meet, 4100 S Palo Verde Rd.

Sign up for the Summer Reading Program, meet Curious George, enjoy live action stories and crafts, browse the Bookmobile, and get a free book!

After School Snowball Fight!

Thursday, May 24 • 4–4:45pm

Celebrate the last days of school with an indoor snowball fight with special non-melting snowballs.

Movies With Martha: Secret Life of Pets

Saturday, May 26 • 2–4pm

Watch The Secret Life of Pets at the library! Free popcorn provided while supplies last.

Tinker Tuesday/What's Up Wednesday

Tues, May 29 & Weds May 30 • 2–4pm

Thursday Thing: Origami Safari*

Presented by Mary Ellen Palmieri

Thursday, May 31 • 3:30–4:30pm

Learn how to fold origami pandas, koalas, snakes, monkeys and swans then create an origami environment just for them.



Free book giveaway begins Friday, June 1!

All Library locations, while supplies last.

Friday Fun: Minecraft

Friday, June 1 • 2–4pm

The Hare and the Tortoise*

Presented by Funny Foot Farm

Saturday, June 2 • 2–3pm

Come learn about the differences between hares and tortoises and perhaps even touch one!

Tinker Tuesday/What's Up Wednesday

Tues, June 5 & Weds, June 6 • 2–4pm

Thursday Thing: Stamp and Printmaking

Thursday, June 7 • 2–3pm

Design and create your own stamps and make cool designs with an ink pad and paper.

Friday Fun: Minecraft

Friday, June 8 • 2–4pm

Comics in the Cosmos*

Presented by Portable Planetarium

Saturday, June 9 • 2–3pm

Crawl inside an inflatable planetarium and view the stars and constellations on the ceiling of the dome.

Tinker Tuesday/What's Up Wednesday

Tues, June 12 & Weds, June 13 • 2–4pm

Thursday Thing: Play Capoeira*

Presented by Capoeira Mandinga Tucson

Thursday, June 14 • 4–5pm

Capoeira is fun for kids, teens, and adults, and builds rapport between people of all ages and cultures.

Friday Fun: Minecraft

Friday, June 15 • 2–4pm

Your Name in Beads*

Presented by Vivian Enos

Saturday, June 16 • 2–3pm

Make a bracelet with your name using letter beads, glass beads and memory wire.

Tinker Tuesday/What's Up Wednesday

Tues, June 19 & Weds, June 20 • 2–4pm



Thursday Thing: Catch the Beat*

Presented by Holly Heyman

Thursday, June 21 • 2–3pm

Find the joy of music and movement. Play rhythm instruments, move your body, and have some fun. All ages and abilities welcome!

Friday Fun: Minecraft

Friday, June 22 • 2–4pm

Comedy Magic Show*

Presented by Cody Landstrom

Saturday, June 23 • 2–3pm

Join us for a delightful mix of magic, juggling and comedy, suitable for all ages!

Tinker Tuesday/What's Up Wednesday

Tues, June 26 & Weds, June 27 • 2–4pm

Thursday Thing: Come Craft With Us

Accessorize for MegaMania!!

Thursday, June 28 • 3:30–5pm

Friday Fun: Minecraft

Friday, June 29 • 2–4pm

Dry Ice Experience*

Presented by Brain S.T.E.M.

Saturday, June 30 • 2–3pm

CO2 will be on display in ways that many have never seen before. Get your hands on dry ice bubbles!



***Space for this program is limited.**

Tickets for these programs will be handed out half an hour prior to the start of the event. You must be present to receive a ticket. All events are subject to change. For more information visit us online at www.library.pima.gov

Children under 8 must be accompanied by an adult.

TINKER TUESDAYS & WHAT'S UP WEDNESDAYS

Makey Makey

Tues, May 29 & Weds, May 30 • 2–4pm

Makey Makey is an electronic invention tool and toy that connects everyday objects to computer programs.

Straw Rocket Launcher

Tues, June 5 & Weds, June 6 • 2–4pm

With just straws, index cards and modeling clay, design your own rockets and launch them up to 50 feet.

Cubelets

Tues, June 12 & Weds, June 13 • 2–4pm

Create powered machines while learning about robotics, programming, and trial-and-error processes.

Breakout Box

Tues, June 19 & Weds, June 20 • 2–4pm

Can you open the box? Work together to solve a series of locks, timers, and other challenging contraptions to open the box and win a prize!

Dot and Dash

Tues, June 26 & Weds, June 27 • 2–4pm

Use an iPad with a variety of apps to learn how to program real robots, Dot and Dash. They can navigate objects, respond to voice commands and sing and dance!

Storytelling Games

Tues, July 3 • 2–4pm

Use your imagination and tell stories while playing board games such as Dixit, Bananagrams, and Apples to Apples.

3Doodler

Tues, July 10 & Weds, July 11 • 2–4pm

This 3D printing pen allows you to easily create three-dimensional drawings using plastic filament.

Keva Planks

Tues, July 17 & Weds, July 18 • 2–4pm

Stimulate the imagination and build structures with wooden KEVA planks.

Jewelry Making

Tues, July 24 & Weds, July 25 • 2–4pm

Make a variety of wire jewelry such as earrings, bracelets, and necklaces using jewelry making tools.

TINKER TUESDAYS & WHAT'S UP WEDNESDAYS

Makey Makey

Tues, May 29 & Weds, May 30 • 2–4pm

Makey Makey is an electronic invention tool and toy that connects everyday objects to computer programs.

Straw Rocket Launcher

Tues, June 5 & Weds, June 6 • 2–4pm

With just straws, index cards and modeling clay, design your own rockets and launch them up to 50 feet.

Cubelets

Tues, June 12 & Weds, June 13 • 2–4pm

Create powered machines while learning about robotics, programming, and trial-and-error processes.

Breakout Box

Tues, June 19 & Weds, June 20 • 2–4pm

Can you open the box? Work together to solve a series of locks, timers, and other challenging contraptions to open the box and win a prize!

Dot and Dash

Tues, June 26 & Weds, June 27 • 2–4pm

Use an iPad with a variety of apps to learn how to program real robots, Dot and Dash. They can navigate objects, respond to voice commands and sing and dance!

Storytelling Games

Tues, July 3 • 2–4pm

Use your imagination and tell stories while playing board games such as Dixit, Bananagrams, and Apples to Apples.

3Doodler

Tues, July 10 & Weds, July 11 • 2–4pm

This 3D printing pen allows you to easily create three-dimensional drawings using plastic filament.

Keva Planks

Tues, July 17 & Weds, July 18 • 2–4pm

Stimulate the imagination and build structures with wooden KEVA planks.

Jewelry Making

Tues, July 24 & Weds, July 25 • 2–4pm

Make a variety of wire jewelry such as earrings, bracelets, and necklaces using jewelry making tools.

TINKER TUESDAYS & WHAT'S UP WEDNESDAYS

Makey Makey

Tues, May 29 & Weds, May 30 • 2–4pm

Makey Makey is an electronic invention tool and toy that connects everyday objects to computer programs.

Straw Rocket Launcher

Tues, June 5 & Weds, June 6 • 2–4pm

With just straws, index cards and modeling clay, design your own rockets and launch them up to 50 feet.

Cubelets

Tues, June 12 & Weds, June 13 • 2–4pm

Create powered machines while learning about robotics, programming, and trial-and-error processes.

Breakout Box

Tues, June 19 & Weds, June 20 • 2–4pm

Can you open the box? Work together to solve a series of locks, timers, and other challenging contraptions to open the box and win a prize!

Dot and Dash

Tues, June 26 & Weds, June 27 • 2–4pm

Use an iPad with a variety of apps to learn how to program real robots, Dot and Dash. They can navigate objects, respond to voice commands and sing and dance!

Storytelling Games

Tues, July 3 • 2–4pm

Use your imagination and tell stories while playing board games such as Dixit, Bananagrams, and Apples to Apples.

3Doodler

Tues, July 10 & Weds, July 11 • 2–4pm

This 3D printing pen allows you to easily create three-dimensional drawings using plastic filament.

Keva Planks

Tues, July 17 & Weds, July 18 • 2–4pm

Stimulate the imagination and build structures with wooden KEVA planks.

Jewelry Making

Tues, July 24 & Weds, July 25 • 2–4pm

Make a variety of wire jewelry such as earrings, bracelets, and necklaces using jewelry making tools.

THURSDAY THING & FRIDAY FUN

Thursday Thing: After School Snowball Fight!
Thursday, May 24 • 4–4:45pm

Thursday Thing: Origami Safari*
Thursday, May 31 • 3:30–4:30pm

Friday Fun: Minecraft
Friday, June 1 • 2–4pm

Thursday Thing: Stamp & Printmaking
Thursday, June 7 • 2–3pm

Friday Fun: Minecraft
Friday, June 8 • 2–4pm

Thursday Thing: Capoeira*
Thursday, June 14 • 4–5pm

Friday Fun: Minecraft
Friday, June 15 • 2–4pm

Thursday Thing: Catch the Beat*
Thursday, June 21 • 2–3pm

Friday Fun: Minecraft
Friday, June 22 • 2–4pm

Thursday Thing: Come Craft With Us
Thursday, June 28 • 3:30–5pm

Friday Fun: Minecraft
Friday, June 29 • 2–4pm

Thursday Thing: Meet the Neighbors*
Thursday, July 5 • 2–3pm

Friday Fun: Minecraft
Friday, July 6 • 2–4pm

Thursday Thing: Kids' Yoga*
Thursday, July 12 • 3–3:45pm

Friday Fun: Minecraft
Friday, July 13 • 2–4pm

Thursday Thing: Cardio Kung-Fu*
Thursday, July 19 • 2–3

Friday Fun: How to Build a Rocket (pre-registration required)
Friday, July 20 • 1–3pm

Thursday Thing: Arthropod Adventures*
Thursday, July 26 • 3–4pm

Friday Fun: Minecraft
Friday, July 27 • 2–4pm

THURSDAY THING & FRIDAY FUN

Thursday Thing: After School Snowball Fight!
Thursday, May 24 • 4–4:45pm

Thursday Thing: Origami Safari*
Thursday, May 31 • 3:30–4:30pm

Friday Fun: Minecraft
Friday, June 1 • 2–4pm

Thursday Thing: Stamp & Printmaking
Thursday, June 7 • 2–3pm

Friday Fun: Minecraft
Friday, June 8 • 2–4pm

Thursday Thing: Capoeira*
Thursday, June 14 • 4–5pm

Friday Fun: Minecraft
Friday, June 15 • 2–4pm

Thursday Thing: Catch the Beat*
Thursday, June 21 • 2–3pm

Friday Fun: Minecraft
Friday, June 22 • 2–4pm

Thursday Thing: Come Craft With Us
Thursday, June 28 • 3:30–5pm

Friday Fun: Minecraft
Friday, June 29 • 2–4pm

Thursday Thing: Meet the Neighbors*
Thursday, July 5 • 2–3pm

Friday Fun: Minecraft
Friday, July 6 • 2–4pm

Thursday Thing: Kids' Yoga*
Thursday, July 12 • 3–3:45pm

Friday Fun: Minecraft
Friday, July 13 • 2–4pm

Thursday Thing: Cardio Kung-Fu*
Thursday, July 19 • 2–3

Friday Fun: How to Build a Rocket (pre-registration required)
Friday, July 20 • 1–3pm

Thursday Thing: Arthropod Adventures*
Thursday, July 26 • 3–4pm

Friday Fun: Minecraft
Friday, July 27 • 2–4pm

THURSDAY THING & FRIDAY FUN

Thursday Thing: After School Snowball Fight!
Thursday, May 24 • 4–4:45pm

Thursday Thing: Origami Safari*
Thursday, May 31 • 3:30–4:30pm

Friday Fun: Minecraft
Friday, June 1 • 2–4pm

Thursday Thing: Stamp & Printmaking
Thursday, June 7 • 2–3pm

Friday Fun: Minecraft
Friday, June 8 • 2–4pm

Thursday Thing: Capoeira*
Thursday, June 14 • 4–5pm

Friday Fun: Minecraft
Friday, June 15 • 2–4pm

Thursday Thing: Catch the Beat*
Thursday, June 21 • 2–3pm

Friday Fun: Minecraft
Friday, June 22 • 2–4pm

Thursday Thing: Come Craft With Us
Thursday, June 28 • 3:30–5pm

Friday Fun: Minecraft
Friday, June 29 • 2–4pm

Thursday Thing: Meet the Neighbors*
Thursday, July 5 • 2–3pm

Friday Fun: Minecraft
Friday, July 6 • 2–4pm

Thursday Thing: Kids' Yoga*
Thursday, July 12 • 3–3:45pm

Friday Fun: Minecraft
Friday, July 13 • 2–4pm

Thursday Thing: Cardio Kung-Fu*
Thursday, July 19 • 2–3

Friday Fun: How to Build a Rocket (pre-registration required)
Friday, July 20 • 1–3pm

Thursday Thing: Arthropod Adventures*
Thursday, July 26 • 3–4pm

Friday Fun: Minecraft
Friday, July 27 • 2–4pm