

Jefferson Times

Alyssa Wooten, Principal
Lauren Beith, Secretary
Angela Hewey, Clerk

April 1, 2019

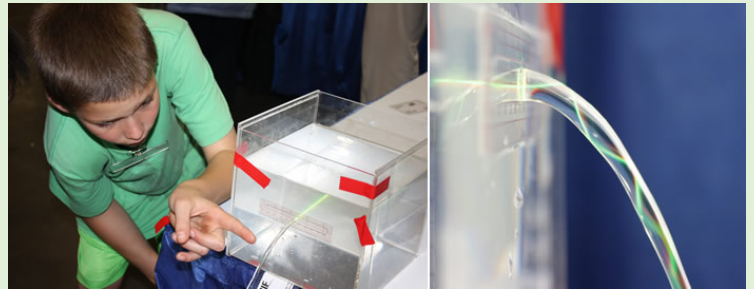
Dear Jefferson Families,

This week is FULL of exciting activities for our students and school. Block off Wednesday evening, cancel all plans, and come out to school for our hands on Monticello-Jefferson Science Night (6:00 – 7:30) paired with Family Book Fair Night (5:00 – 8:00).

From 5:00 – 8:00 on Wednesday, April 3rd, visit our Book Fair Family Night. Students will go during class visits throughout the week and make their wish lists. Students can shop before school starting at 8:00 and also after school until 3:15. But, the best night to visit is our Family Night, so don't miss out! We do have a digital payment option this year to make spending even easier.

Science Night is by far our most interactive family event and is one for all ages. We partner with Sandia Labs, SJCOE, Lawrence Livermore Lab, our teachers and students. Some of the stations include:

- Virtual Reality Goggles: take a virtual tour of the world's most powerful and energetic laser system. (LLNL)
- Fun with Science: students participate in experiments performed by a lab scientist. (LLNL)
- Laser Roadshow: the NIF Laser Roadshow includes a number of interactive laser demonstrations that have traveled across the county to museums and science fairs to bring awareness to students about lasers and how they function. (LLNL)
- Laser Light Fountain: uses lasers to demonstrate color mixing as well as the principle of "total internal reflection," which allows the laser to follow falling water. (LLNL)
- Laser DJ: an MP3 player is used to modulate a visible laser so that music can be transmitted through air to a photodiode receiver. (LLNL)
- Parents and children engage through fun hands-on science experiments including, Chromatography, and Marshmallow Molecules! (Sandia)
- Star Lab: this is an amazing way to bring space to our students. This is a digital lab provided by SJCOE. Sit inside and enjoy a full show about our universe.



We hope to see all of you on Wednesday night for excitement, learning, and fun! Our students will be running stations, the 3D printers will be printing, robots moving around, and more! You will have to move quickly to see it all.

Thank you for your continued support, communication, and taking the time to read our newsletter. Feel free to contact me at any time at awooten@sjcoe.net or (209) 835-3053 with any questions, comments, or suggestions.

Alyssa Wooten

Principal

Jefferson Times

1 de abril de 2019

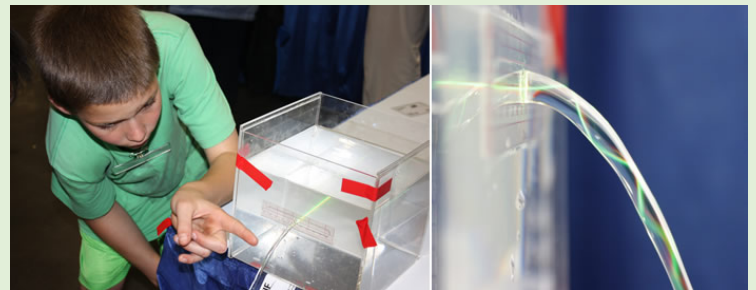
Queridas familias de Jefferson,

Esta semana está llena de interesante actividades para nuestros estudiantes y la escuela. Bloquee el miércoles por la tarde, cancelen todos los sus planes, y vengan a la escuela para nuestra noche de manos sobre ciencia Monticello-Jefferson (6:00 - 7:30) emparejado con la Feria del Libro noche de familia (5:00 - 8:00).

El miércoles 3 de abril de 5:00-8:00, visite nuestra feria del libro Noche de la familia. Los estudiantes pasarán durante sus clases visitando durante la semana y haciendo sus listas de deseos. Los estudiantes pueden comprar antes de entrar a la escuela a partir de las 8:00 y también después de la escuela hasta las 3:15. Pero, la mejor noche para visitar es la noche de familia, no te lo pierdas! Tenemos una opción de pago digital este año para que el gasto sea aún más fácil.

Noche de Ciencia es el evento mayor interactivo para toda la familia y es uno para todas las edades. Nos asociamos con Sandia Labs, SJCOE, Lawrence Livermore Lab, nuestros profesores y estudiantes. Algunas de las estaciones incluyen:

- Gafas de Realidad Virtual: Tome un tour virtual por el mundo más poderoso y enérgico sistema láser. (LLNL)
- Diversión con la ciencia: los estudiantes participan en experimentos realizados por un laboratorio científico. (LLNL)
- Láser: el NIF Roadshow Roadshow láser incluye una serie de demostraciones interactivas de láser que han viajado por todo el condado a museos y ferias de ciencias para hacer tomar conciencia a los estudiantes acerca de los láseres y cómo funcionan. (LLNL)
- Fuente de luz láser: se utiliza láser para demostrar la mezcla de colores, así como el principio de "reflexión total interna", la cual permite que el láser siga las caídas de agua. (LLNL)
- Láser DJ: un reproductor de MP3 se utiliza para modular un láser visible de modo que la música puede ser transmitida a través del aire a un receptor de fotodiodo. (LLNL)
- Involucrar a padres e hijos a través de divertidos experimentos científicos prácticos incluidos, cromatografía y moléculas de Malvavisco! (Sandia)
- Star Lab: esta es una forma increíble para llevar espacio para nuestros estudiantes. Este es un laboratorio digital proporcionada por SJCOE. Sentarse en el interior y disfrutar de un completo show acerca de nuestro universo.



Esperamos veros a todos el miércoles por la noche para la emoción, el aprendizaje y la diversión! Nuestros estudiantes estarán funcionando las estaciones, las impresoras 3D será la impresión, robots moviéndose alrededor, ¡y mucho más! Usted tendrá que moverse rápidamente para verlo todo.

Gracias por su continuo apoyo, comunicación, y tomar el tiempo para leer nuestro boletín. No dude en ponerse en contacto conmigo en cualquier momento a awooten@sjcoe.net o (209) 835-3053 con cualquier pregunta, comentarios o sugerencias.

Alyssa Wooten

Principal



Please join us for our upcoming meetings:

4/10/19 at 3:30pm @ Monticello

5/8/19 at 3:30pm @ Monticello



CHILDREN'S DANCE THEATRE
PROUDLY PRESENTS

ALICE IN WONDERLAND

APRIL 27TH
SATURDAY AT 1:00 & 6:00PM

GRAND THEATRE CENTER FOR THE ARTS | TRACY CA
TICKETS ON SALE | ATTHEGRAND.ORG
209.831.6858



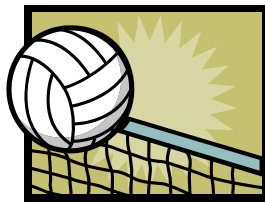
E.K.

Jean
PHOTOGRAPHY





Girls' & Boys' Waterpolo



Volleyball



Football

Tracy High Freshman Sports Orientation Night

www.tracyhighsports.com

There will be an informational open house for incoming Tracy High School Freshmen who are interested in trying out for sports for the 2019-20 season. Coaches will be on hand to answer any questions. Please come and join us!

WHEN: Monday, May 6, 2019

WHERE: Tracy High School Main Gym

TIME: 6:30 pm



Girls' Golf



Cross Country



Girls' Tennis



KIMBALL HIGH JAGUAR BASKETBALL CAMP 2019

WHAT: A basketball clinic featuring offensive and defensive basketball skills. Instruction on shooting, ball handling, defensive positioning, fast breaks, passing and much more.

The camp will include

- Daily Games Played
- Camp T-Shirts
- Camp basketballs for all Elementary School members

WHO: **Elementary School Camp-** boys or girls going into 3rd thru 8th grades.
High School Camp- boys or girls going into 9th thru 12th grades.

WHEN: **Elementary School Camp-** June 3rd thru 7th 8:00am to 10:00am **(SESSION I)**
July 8th thru 12th 5:00 pm to 7:00 pm **(SESSION II)**

High School Camp- June 3th – 7th Monday through Friday 10:00am to 12:00pm (Boys)
June 3th – 7th Monday through Friday 3:00pm to 5:00pm (Girls)

WHERE: Kimball High School Athletic Complex

COST: Elementary Camp \$50 / Both Sessions \$85 / (PLEASE INDICATE SESSION I OR II OR BOTH)
High School Camp \$75

Registration....

Mail completed form (on back) to:
Miguel Granillo, Kimball High School
Attn: Varsity Girls Basketball Coach
3200 Jaguar Run
Tracy, CA 95377

On site registration will be held each day of camp

MAKE CHECK PAYABLE TO: Kimball High Basketball

FOR ADDITIONAL INFORMATION CONTACT:

Miguel Granillo: 209-470-8386 or email: Coachgranillo@gmail.com





REGISTRATION FORM

Session 1 or 2 Both

NAME _____ **NEXT YEARS GRADE** _____

ADDRESS _____ **CITY** _____

ZIP CODE _____ **PHONE** _____

EMAIL ADDRESS _____

I hereby agree to indemnify and hold harmless the Tracy Unified School District and their employees, and camp staff from and against any and all liability for any injury, which may be suffered by myself or my child, arising out of or in any way connected with participation in the Kimball High Boy's & Girls' Jaguar Summer Basketball Camp.

I recognize and understand that there may be risks of injury to myself or my child as a participant in this program and I agree to accept those risks in registering my child or myself as a participant. My signature indicates that I am aware of and understand how this program will be conducted. I further understand that **NO REFUNDS WILL BE GIVEN** unless the activity is changed or cancelled.

PARENT/GUARDIAN SIGNATURE _____



DESIGN-A-BOOKMARK CONTEST

Use the template below to design a bookmark for the library!

Two winners will be chosen during the week of the Jefferson Book Fair, April 1st – 4th. The theme of the Book Fair is Superhero. You can use the Book Fair theme as inspiration or be creative and choose your own design, but there **must be a reading message in the design.**

RULES

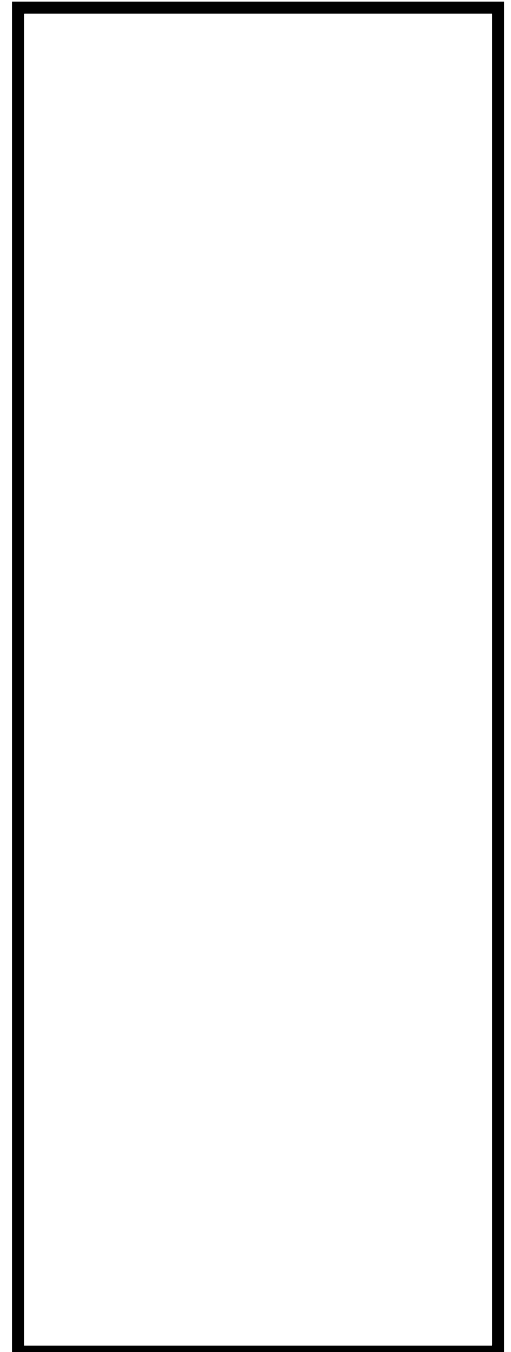
- The contest is open to all students.
- Entries must be completed on this form – do NOT cut it out.
- One entry per contestant.
- Artwork MUST relate to a book, reading, literacy, or libraries in general.
- You may use pencils, colored pencils, crayons, paints, or markers, but do NOT glue, tape, or stick on any embellishments.
- Turn your entry in to the **Jefferson Library**.
- Deadline to turn your entry in is:
Tuesday, April 2, 2019

The winning bookmarks will be professionally printed and distributed in the library. Winners will be announced on Thursday, April 4, 2019. Contact Mrs. Robertson with any questions – srobertson@sjcoe.net

Name: _____

Core Teacher: _____

*Every hero
has a story.*



2019 Stanislaus County Office of Education Elementary

Maker Hoopla

Familias con estudiantes entre
preschool y el 6° grado

*¡Le invitamos a participar, con nosotros, en crear
objetos de arte, ingeniería, ciencia, tecnología y una
multitud de otras curiosidades! Este es un
evento para toda la familia! ¡Todos son bienvenidos!*

Para propósitos de planificación, se requiere que cada
estudiante o participante este registrado.

<http://bit.ly/mh2019registration>

Session 1: 9:00 am to 10:45 am

Session 2: 11:00 am to 12:45 pm

Session 3: 1:15 pm to 3:00 pm

¡Es gratis!

sábado,
6 de Abril
de 2019

9 a.m. - 3 p.m.

Centro de
eventos Petersen
720 12th Street
Modesto

La Oficina de Educación del condado Stanislaus le invita al primer Festival Creativo. Es un evento gratuito y táctil para la familia entera. Venga con sus estudiantes del preschool al 6° grado y aprenda a través de proyectos prácticos en un ambiente social. El festival incluye actividades que animan a los estudiantes a crear, diseñar, construir, explorar e inventar.



Información Amy Bultena

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Allegra Chisholm

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209-238-1318



Stanislaus County
Office of
Education

2019 Stanislaus County Office of Education Elementary

Maker Hoopla

You're Invited & It's Free!

Calling All Preschool-6th Grade Students
Join us to make objects of art, engineering, science,
technology, and other curiosities!

Please Register for ONE Session only:

<http://bit.ly/mh2019registration>

Session 1: 9:00 am to 10:45 am

Session 2: 11:00 am to 12:45 pm

Session 3: 1:15 pm to 3:00 pm

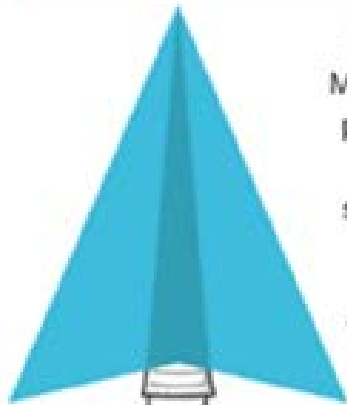
Maker Hoopla

Saturday
April 6, 2019

9 a.m. - 3 p.m.
Petersen Event
Center
720 12th Street
Modesto

The Stanislaus County Office of Education Elementary Maker Hoopla is a free, hands-on, family-friendly event for preschool-6th grade students to learn through doing in a social environment. It includes activities encouraging students to build, construct, create, design, explore, and invent.

The goal for the event is to expose preschool-6th grade students to STEAM learning and to expand student capacity, interest, and excitement for building, constructing, creating, designing, exploring, and inventing.



Information: Amy Bultena
Allegra Chisholm

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Office of
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