



# BLACK HISTORY MONTH 2021



A VIRTUAL JOURNEY CELEBRATING  
AFRICAN AMERICAN HISTORY

FEBRUARY  
1ST-28TH

TRACY UNIFIED SCHOOL DISTRICT AND  
MICROSOFT PRESENT...

## STEAM ACTIVITY OF THE MONTH

*Get ready to learn, be amazed, and explore!*

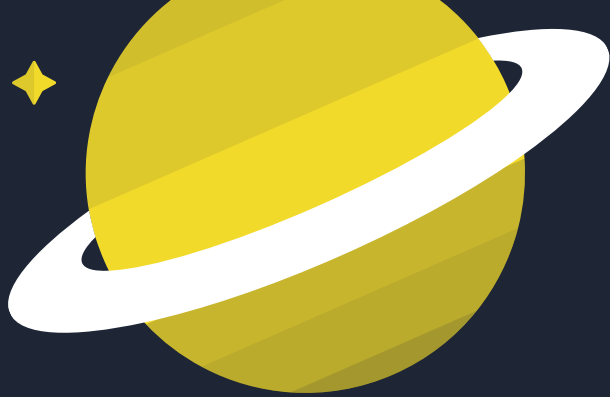
---

WHEN: February 23 and February 25 from 3:30 PM to 5:00 PM  
WHERE: Microsoft Teams Live Event (links provided on the back)

Microsoft, in collaboration with museums, historic landmarks, cultural centers, and civic influencers all around the country, has created a phenomenal FREE series of immersive and interactive experiences for K-12 schools and the community to celebrate and educate students about Black History. Join TUSD as we offer two sessions celebrating Black History Month and a coding activity exploring the transfer of energy in objects.

For more information, please see the back of the poster.





# ★ STEAM ACTIVITY OF THE MONTH ★

We are offering three FREE virtual student sessions for K-12 students. All students are welcomed to attend and participate.

- **Negro League Baseball Museum Virtual Tour (3rd Grade & up)**

When: Tuesday, February 23rd from 3:30 PM to 5:00 PM

Link: <https://aka.ms/TUSDBHMFeb23>

The Negro League Baseball Museum (NLBM) is a privately funded museum dedicated to preserving the history of Negro league baseball in America.

- **Children's Book Reading: *Hidden Figures: The True Story...* and *Have You Thanked an Inventor* (K-2)**

When: Thursday, February 25th from 3:30 PM to 4:00 PM

Link: <https://aka.ms/TUSDBHMFeb25>

Join us for two children's book readings read by NBA and NFL players.

- **Crashes and Collisions Coding Activity (3rd Grade & up)**

When: Thursday, February 25th from 4:00 PM to 5:00 PM

Link: <https://aka.ms/STEAMActivityoftheMonth>

Join the new programming workshop team, Robert and Nicholas of ChildrenGiving.org! Learn about colliding objects using Scratch by MIT. Explore how speed and mass affect the transfer of energy between crashing objects.

**FOR ANY QUESTIONS, PLEASE CONTACT THE PROFESSIONAL LEARNING AND CURRICULUM DEPARTMENT AT (209) 830-3232 EXT. 1550.**

