12-Year-Old Local Honor Student Launches Japanese Culture Club in Kingwood, TX



Houston, Texas Mar 22, 2024 (<u>Issuewire.com</u>) - 12-Year Old Local Honor Student Launches Japanese Culture Club in Kingwood, TX

Brooke Olivieri, a 12-year-old residing in Kingwood, TX, and a 7th grader at Riverwood Middle School, has ignited a cultural flame in her community. Since the age of two, Brooke has nurtured a profound love for all things Japanese. Now, she's transforming that passion into a vibrant hub for local youngsters with the inauguration of **The Japanese Culture Club of Kingwood, TX**. This club, tailored for students aged 10-16, beckons those with an affinity for the Japanese language, cuisine, traditions, and artistic expressions.

The inaugural meeting will take place on Friday, March 22, 2024, at 6:30 PM at Crust Pizza in Kingwood, TX. With an enthusiastic response, 17 local students have already enrolled for the event. The agenda promises an engaging lineup, including introductions to foster camaraderie, trivia with prizes, and deliberations on future activities, culminating in a sweet finale featuring a taste of authentic Japanese candy.

For more information, please visit: www.facebook.com/groups/japanesecultureclubkingwoodtx/

About The Japanese Culture Club of Kingwood, TX:

The Japanese Culture Club of Kingwood, TX, for students aged 10-16, celebrates the vibrant tapestry of the Japanese language, culinary delights, cultural marvels, and artistic treasures. This visionary initiative was spearheaded by Brooke Olivieri, a 12-year-old dynamo in the 7th grade. Brooke is a member of the National Junior Honor Society and at student member of The Japanese American Society of Houston.

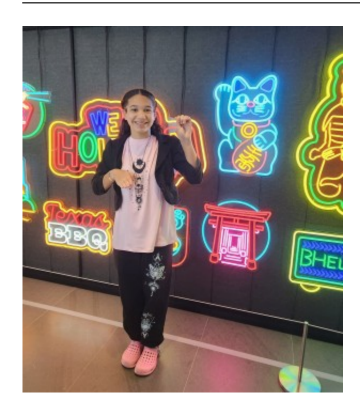
Discover more about Brooke here: https://brookesbio.godaddysites.com/

For inquiries, please contact:

Amy Butler

Email: amy@takeaclass.com

Phone: 713-298-6597





Media Contact

Amy Butler

amy@takeaclass.com

713-298-6597

2014 Wind Creek Dr., Kingwood, TX 77345

Source: TakeAClass Media Group

See on IssueWire