



Weekly Announcements April 8-12



ARISTOI ATHLETICS



Topgolf
Chip & Sip
100% of proceeds benefit Aristoi Classical Academy

April 10, 2019
5-8 p.m. | Topgolf
1030 Memorial Brook Blvd.
aristoiclassical.org/topgolf/

Athletic Banquet Info

Junior High Banquet, Thursday, April 18th, 2019 @ 6:30 PM @ Griffin Center.

High School Banquet, Thursday, April 25th, 2019 @ 6:30 PM, The Club at Falcon Point.

Contact [Coach Heiliger](#) for ticket information and more details.

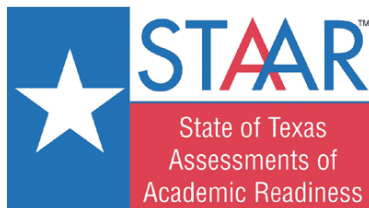
Topgolf Chip & Sip is here!!!

You may continue to [purchase raffle tickets and make donations online here](#). The [Online Auction closes April 9th](#), then reopens at Chip & Sip.

Also on the auction list are items requested specifically by our awesome Aristoi teachers! You can **directly purchase** Fund-A-Need materials such as: Playground equipment like jump ropes and soccer balls, Textbooks, Teacher's Professional Development, Magnetic Classroom Whiteboards, Computers, Upper School Library Books. [Contact Natalie DeJong for more information](#).

[Check it out and make your purchase now!](#)

aristoiclassical.org/topgolf/



STAAR Testing begins April 9th. Please see the Weekly Emails for the schedule and more information.

FAMILY MOVIE NIGHT

April 27th, 6:00-8:30 PM @ Griffin Center

PTO is showing "Wonder". See the Weekly Emails for more details. Contact [Jessica Buvinghausen](#) for details.

The Elementary Library Needs Your Help!

Please sign-up [here](#) to volunteer and make our wonderful library accessible and available to our students and teachers. For more information, please email:

aristoelementarylibrary@gmail.com

Upper School Solo & Ensemble Recital

Tuesday, April 9th

Griffin Center, 7:00PM - 8:00PM

Admission is free.

Spring Choir Concert

Friday, April 12, 2019

Griffin Center @ 7:00 PM - 8:00 PM

Admission is free.

Second Saturday Upper Campus

Beautification Projects

Saturday, April 13th, 8:00 AM -10:00 AM

K-4th Field Day

Friday, April 26th @ Mary Jo Peckham Park

See the Weekly Emails for details.