

Hollis School

Advisory School Council Meeting Agenda

Thursday January 21, 2021

- A. Call To order: 4:00
- B. Approval of agenda: yes
Approval of minutes from meeting: *Thursday, December 17, 2020*
- C. People to be heard:
- D. Principal— *Sherry Becker*

President—

- Treasurer— Lead Teacher— *Julie Vasquez/Lisa Cates*
- E. Items for Advisory School Council Consideration:
 - New Business:

Hollis School's Advisory School Council!

ASC MEMBERSHIP AND MEETING DATES & TIMES:

ALL Hollis Community members and Hollis School students and families are invited and encouraged to attend our Hollis Advisory School Council (ASC) meetings at 4:00 PM on the third Thursday of every month. Meetings are virtual via Google Meets.

ITEMS DISCUSSED:

FEBRUARY 18, 2021 MEETING DOOR PRIZES!*

Well, "virtual door" prizes! *Door Prize requirements - only if we have a minimum of five (5) nonSISD staff member adults in attendance at the online meeting. ALL meeting attendees eligible for the Door Prize to include children and staff.

Superintendent Becker shared all of the policies, protocols and expectations for our ASC's. These resources will be in our website as well as on the shared Google Drive Folder for our ASC.

OUR FEBRUARY 18, 2021 MEETING AGENDA WILL INCLUDE BUT IS NOT LIMITED TO:

Election of ACS Officers - Chair, Vice Chair, and Secretary.
Introduction of our Advisory School Council Student Representative(s)
Review and update our Hollis School Mission and Vision
Develop Hollis School's Goals and Objectives
2021-2022 School Year Calendar Discussion
SISD Volunteer/Chaperone Policies and Handbook
School Emergency Response Plan Review
End of the Year Report Items

**Next ASC Meeting—The next ASC meeting will be February 18, 2021*

**Information—all up-to-date information will be posted on our Facebook page and sent out on our school Facebook Messenger Group.*

**Schedule—currently operating in the green zone.*

F. Adjournment:

G. Attendance:

- In Person: Julie Vasquez, Lisa Cates, Sherry Becker
- Google Meets: Sandra Nessett