

ANNOUNCEMENTS FOR TUESDAY SEPT 21, 2021

LAND ACKNOWLEDGEMENT

Good morning Pacers. Before we begin today's announcements, we will acknowledge the traditional territory of the Tsawwassen and Musqueam First Nations and all of the Hun'qumi'num speaking people who have been stewards of this land since time immemorial. We also offer respect to all the Elders who have gone before us and to the Elders and First Nation people who are with us today.

SPORTS:

- Reminder that Senior Boys Soccer tryouts are today at 3:30pm on the Oval . All players must attend. See you there.
- Attention all boys in grades 8-10 that are interested in trying out for the Junior boys soccer team. Tryouts are today and tomorrow at the Holly grass field starting at 3:30.

GRADS

- The first Grad Council meeting is Wednesday, Sept. 22nd at lunch (11:50 a.m.) in the Genesis Theatre. At this meeting we will discuss the roles of the grad council executive and provide an opportunity for questions and nominations. Speeches and voting will take place Monday, Sept. 27th. Students must attend both meetings to be able to vote!

CLUBS/MEETINGS:

- The student Government meeting has been moved to AFTER SCHOOL in the library tomorrow Sep 22.
- Stagecraft Club is Wednesdays after school at 3:10 in the scene shop...that's in the hall behind the theatre. Learn skills in lighting, sound, carpentry, scenic painting & how to rig! Make sure you wear proper footwear!
- The Interact Club is meeting on Thursday, September 23rd at lunch in the west gym! Sponsored by the Rotary Club of Ladner, the Interact Club provides leadership opportunities for youth. Current and new members are always welcome!
- Commerce Club meets today in room 2707
- Hey Pacers, are you looking for an education that involves your passion for music, voice editing, or sound design? Look no further, the Audio Club is now open! You can sign up by scanning one of the QR codes around the school.

Pacer Bistro:

- Today's specials in the Pacer Bistro are Cuban Sandwich with Fries and Chicken Noodle Soup