Hillcrest Highlanders Daily Announcements

Monday, January 09, 2017

Good Morning. I'm	and I'm	and these are the morning announcements.
C CCC 11.011	ana i iii	and these are the morning announcements.

Battle of the Book! Flipped for Monday! Today is our first practice battle! Warriors, come and practice your bell dinging skills and impress your competitors with your quick recall of mundane facts! But most importantly, come out and check out your competitors!! Ding! Ding! The dinging will begin at 12:40. See you in the library!

Wrestling NEW T

Reminder to all wrestlers to hand in your forms to Mr. Sharma or Mrs. Hampton asap. Also, reminder there is no practice today due to a staff meeting. We will see you on the mat Wednesday after school.

Ski & Snowboard Club

Well done skiiers and boarders – keep up the great work for this Friday. Get ready for some more Friday fun on Cypress.

Safety in the parks during winter NEW

During these long winter freezes, it is NOT safe to walk, skate or drive on lakes or ponds in Coquitlam. This includes Mundy Park.

The City of Coquitlam on their website states: During the winter season in particularly cold weather, City staff measure the thickness of ice in City Parks as they can pose a severe safety risk. A thin-ice safety alert will be released asking park users to stay off the ice on lakes and ponds as it is too thin. Despite what may appear to be severe weather conditions, the ice is often not thick enough to support people or animals.

The City of Coquitlam will post signs notifying people that they must stay off of the ice. However, these signs are primarily a reminder as the City does not permit entering upon, walking, ice skating, cycling, driving or any other access upon a body of water that is frozen in any City park unless a notice has been posted, permitting a person to enter upon, walk, ice skate, cycle, drive or otherwise traverse upon the body of water described in the notice.

So in a nutshell, DO NOT WALK ON WHAT APPEARS TO BE FROZEN BODIES OF WATER! The conditions can change quite quickly and put your safety at risk.

Have a good day!