





# SALTCOATS SCHOOL NEWSLETTER

### ARCHERY

The Provincial Archery Tournament will be held on April 12th in Shaunavon, SK. The Saltcoats team will continue practicing on Tuesday after school, Wednesday morning, Thursday after school and Friday morning to prepare for the event. Best of Luck to the Mustang Team.

## WET PLAYGROUND

As the snow melts, the playground will become increasingly wet and slushy. Please make sure your child has water proof boots and water repellent outer

clothing to wear during recess and noon hour. It may also be a good idea to send extra socks to school with your child.



We are looking for donations of gently

used mitts and toques, as our extra supply is low.

## DRAMA PRODUCTION

The Grade 6-8 Drama Club are working on another drama production to be presented this spring.

This year's play is called, "10 Ways to Survive a Zombie Apocalypse" by Don Zolodis.





.....

## HOT LUNCH

Next Hot Lunch is

April 16th

Bow Tie Alfredo Pasta and Caesar Salad

#### UPCOMING EVENTS

April 12 - Provincial Archery - Shaunavon April 16 - Hot Lunch April 18 - Good Friday, No School April 21-25 - Easter Break April 28 - First Day Back at School (Day 5) May 19 - Victoria Day, No School May 20 - Teacher Inservice Day, No School



## **GRADE 6-8 BONSPIEL**

The Grade 6-8 classes participated in their Spring Bonspiel on March 26th.

Congratulations to our winning teams:

Pool A winner - Jackson C., Kaydence S., Harper R, Feodore B.

Pool B winner - Lucas M., Liam P., Naomie F., Samantha N.

Thank you to those parents who volunteered to work in the canteen and made treats, and to the Curling Club Members who were also there to help with the ice and the kitchen. It was great



ice and the kitchen. It was greatly appreciated!

## INTRAMURALS

The Isotopes are this year's Grade 6-8 Basketball Champions. The Aces are the Pinball Champions. Next sport for Grade 6-8 is Archery. The Grade 3-5 teams are playing Floor Hockey.

Saltcoats School website:

http://sal.gssd.ca

Learning for All - All for Learning