

Popcorn for Playground!

Hemlock/Ling Elementary PTO has a great holiday gift idea for you!

Back by popular demand we will be selling Popcorn Gift Bags!

You choose 3 large bags of prepared Zastrow's Specialty Popcorn inside a reusable cloth grocery bag of your choice, all for \$10! Profits will go towards and updated playground at Hemlock and K. C. Ling Elementary Schools.

1st Step: Choose your bag design (Hemlock Huskies, Michigan, Michigan State, Detroit Red Wings)

2nd Step: Choose your choice of 3 Specialty Flavors listed below

Please see the order form on the back of this page.

Bag Designs

Hemlock Huskies



Michigan



Michigan State



Detroit Red Wings



Specialty Flavors Available

Bacon Cheddar, BBQ Bacon, Buffalo Wing (Hot), Caramel, Cheddar Cheese, Cincinnati Style Chili, Caramel & Cream, Cinnamon Roll, Dill Pickle, Maple Butter, Movie Theater Butter, Nacho Cheese, Parmesan Garlic, Pizza, Roasted Pralines & Cream, Ranch, Sea Salt & Cracked Pepper, Salt & Vinegar, Sriracha, Sugar Cookie, White Cheddar

Orders due by Friday, December 8th

Please turn order forms in to your school office.

MAKE CHECKS PAYABLE TO: HEMLOCK PTO

**PICK UP ORDERS ON MONDAY, DECEMBER 18TH
AT HEMLOCK ELEMENTARY FROM 2:00 pm - 6:30 pm**

PTO Popcorn Order Form

NAME _____ PHONE _____

Choose your bag design (Hemlock Huskies, Michigan, Michigan State or Detroit Red Wings) and the flavors you'd like in the bag.

Style of Bag \$10 Each Bag	Hemlock Huskies	MSU	M U of	Detroit Red Wings	Hemlock Huskies	MSU	M U of	Detroit Red Wings
<u>Specialty Flavors (Choose 3)</u>								
Bacon Cheddar								
BBQ Bacon								
Buffalo Wing								
Caramel								
Cheddar Cheese								
Cincinnati Style Chili								
Caramel & Cream								
Cinnamon Roll								
Dill Pickle								
Maple Butter								
Movie Theater Butter								
Nacho Cheese								
Parmesan Garlic								
Pizza								
Roasted Pralines & Cream								
Ranch								
Sea Salt & Cracked Pepper								
Salt & Vinegar								
Siracha								
Sugar Cookie								
White Cheddar								

Total # of Bags at \$10 Each _____

Total \$ _____