

The Snack Shack Situaon

 <https://www.youtube.com/watch?v=cX8N4NAhqZ4>

Watch the video. While you're watching, write on your whiteboard:

I noce...

I wonder...



On Buns

There are 27 people with the last name Hamburger listed on Canada411.ca!

THE BASICS include tomato, lettuce, onion and Shack Sauce (think mayo but better)!

Switch Up The Side!
 Side Caribbean or Caesar Salad: add \$2 to the w/fries price
 Poutine: sm add \$1.55, reg \$1.95 or lg \$4.10 to the w/fries price
 Fresh Guacamole or Salsa and chips: add \$1.75 to the w/fries price
 *SUBSTITUTE BEEF PATTY FOR A **VEGGIE PATTY** ON ANY BURGER FOR \$1.25

Shack Burger Just the basics! \$5.15 solo or \$7 w/fries	Home Burger The basics PLUS real cheddar, bacon and pickle \$6.15 solo or \$8 w/fries
Shack Cheeseburger \$5.90 solo or \$7.75 w/fries	Beach Bum Burger The basics PLUS old cheddar, garlic & horseradish mayo \$6.15 solo or \$8 w/fries
Island Burger The basics PLUS jalapeño havarti, homemade guacamole & tortilla chips \$6.15 solo or \$8 w/fries	Hawaiian Burger The basics PLUS grilled pineapple, swiss cheese, bacon & sweet bbq sauce \$6.15 solo or \$8 w/fries
Wicked Hot Burger The basics PLUS a spicy burger, jalapeño havarti, mushrooms, jalapeños & Franks Red Hot \$6.15 solo or \$8 w/fries	Pulled Pork Slow roasted pork with sweet bbq sauce, served with fried onions and swiss cheese. \$6.15 solo or \$8 w/fries
Board Burger Skip the basics 'cause this burger is wild enough! Peanut butter, bacon, cheddar cheese and onion crunch. \$6.15 solo or \$8 w/fries	Chicken Melt made your way Chicken and cheddar topped with fried onions and lettuce. Choose bacon or spicy mushrooms. Choose chipotle, spicy Caesar or Shack sauce \$6.25 solo or \$8.15 w/fries
Jerk Chicken Grilled chicken breast, served with fried onions, swiss cheese and a spicy jerk sauce. \$6.25 solo or \$8.15 w/fries	

3 Shack Burger, 2 Fries



3 Shack, 2 Fr.



$3s + 2f$

Think-Pair-Share: WHAT'S MY RULE?

1. What do you think each math term means?
2. What is the ***difference*** between an expression and an equaon?

coefficient

variable

$3s + 2h + 4f = \$37.50$

term

expression

equaon

The Candy Conundrum

1. Write an ***algebraic expression*** to represent all the candy in your bag.
2. Write an ***algebraic expression*** to represent all the candy your group has.
3. Is your expression ***simplified?*** If not, simplify it as much as possible (but not too much...).
4. Each person should eat different amounts of each type of candy.
5. Write an ***algebraic expression*** to represent the candy your group ate.
6. Write an ***equation*** to show the candy you started with, the candy you ate, and the candy that is left over.