



CRE PAC LUNCH
Wednesday, January 23rd

Student Name: _____

Teacher: _____ Division: _____

4" Sub Meal \$6.00 **OR** 6"inch Sub Meal \$7.00

Step One: Choose (1) sandwich type

Ham Turkey Roast Beef Tuna Veggie

Step Two: Construct sandwich (choose any/all)

Cheese Light Mayonnaise Mustard Lettuce
Tomato Green Pepper Cucumber

Step Three: Choose (1) side

Baked Lays chips Apple Slices Oatmeal Raisin Cookie

Step Four: Choose (1) drink

Chocolate Milk Apple Juice Milk

Extra sides (separate cost) circle or ✓

Baked Lays \$1.25 Apple Slices \$1.25 Oatmeal Raisin Cookie \$0.75
Apple Juice \$1.25 Milk \$1.25 Chocolate Milk \$1.25

Meal \$ _____ + Extras \$ _____ = TOTAL \$ _____

All Sandwiches will be prepared on whole wheat bread.

Orders Due by **Wednesday, January 16th**. No late orders accepted. Please make cheques payable to CRE PAC, cash also accepted.

Yes, I (your name) _____

am available to assist with the delivery of lunch on Wednesday, January 23rd. I can be reached at (email or phone)_____.



CRE PAC LUNCH
Wednesday, January 23rd

Student Name: _____

Teacher: _____ Division: _____

4" Sub Meal \$6.00 **OR** 6"inch Sub Meal \$7.00

Step One: Choose (1) sandwich type

Ham Turkey Roast Beef Tuna Veggie

Step Two: Construct sandwich (choose any/all)

Cheese Light Mayonnaise Mustard Lettuce
Tomato Green Pepper Cucumber

Step Three: Choose (1) side

Baked Lays chips Apple Slices Oatmeal Raisin Cookie

Step Four: Choose (1) drink

Chocolate Milk Apple Juice Milk

Extra sides (separate cost) circle or ✓

Baked Lays \$1.25 Apple Slices \$1.25 Oatmeal Raisin Cookie \$0.75
Apple Juice \$1.25 Milk \$1.25 Chocolate Milk \$1.25

Meal \$ _____ + Extras \$ _____ = TOTAL \$ _____

All Sandwiches will be prepared on whole wheat bread.

Orders Due by **Wednesday, January 16th**. No late orders accepted. Please make cheques payable to CRE PAC, cash also accepted.

Yes, I (your name) _____

am available to assist with the delivery of lunch on Wednesday, January 23rd. I can be reached at (email or phone)_____.