SIX SESSIONS Program Schedule

WEEK ONE Variety for Healthy Eating

WEEK TWO Vegetables, Fruits & Whole Grain Foods

WEEK THREE Protein Foods & Healthy Fats

WEEK FOUR Planning Healthy Meals, Snacks & Beverages

WEEK FIVE Savvy Shopping

WEEK SIX Celebration!



All cooking skill levels welcome. Groups are led by facilitators trained and certified by BC Centre for Disease Control. This program is appropriate for all adults (18+) who want to make nutritious and delicious meals for themselves and their family.

Free to Register

BC Centre for Disease Control Provincial Health Services Authority



Supported by the Province of British Columbia

TRADITIONS TRADITIONS THE KITCHEN HEALTHY INDIGENOUS COOKING FOR THE HOME COOK

DIN YOUR CONTRECTION YY

FOOD SKILLS FOR FAMILIES

BUILDING HEALTHIER COMMUNITIES BY:

CONNECTING people in the kitchen.

TEACHING fun hands-on cooking skills.

MAKING HEALTHY EATING easy,

enjoyable and fun.



COME COOK WITH US

- Cook simple, delicious meals
- Learn to read nutrition labels
- Tour your local grocery store
- © Connect with others in your community
- Learn all about fibre
- Find out how much sugar is in your favourite beverage
- Get tips on how to drink more water
- Discover ways to season food without adding salt

TRADITIONS **#KITCHEN**

Healthy Indigenous Cooking for the Home Cook

In the Food Skills for Families TRADITIONS IN THE KITCHEN program, you will cook healthy recipes that highlight time-honored foods like elk and salmon, alongside some kitchen classics.

- Modify recipes using lower cost ingredients
- Plan meals to buy only what you need
- How to make healthy snacks
- Make restaurant favorites at home including pizza, tacos and chicken strips
- Share stories

COOK NEW RECIPES

· Granola Bars

© Lentil Venison Soup

• Peach Berry (obbler • Grilled Fish

- Three Sisters Stew
- © Skillet Lasagna
- © Salmon Dip
- · Quesadillas

HOMEMADE HUMMUS

YOU WILL NEED:







2 Hosp Parsley Chopped

2 (loves of Garlic



3 Hosp





2 Hosp

(an of (hickpeas 1/4 Hbsp Lemon Juice Salt

