

Diabetes & Eating

Facilitator Guide

This session will take 2 hours to complete.

Goals of Program:

After this class, participants will be able to:

- Have a basic understanding of the three macronutrients and which foods will affect blood sugars.
- Understand the impact of fibre, sweeteners, and alcohol in blood glucose management.
- Be familiar with the glycemic index.
- Read labels effectively to determine amount of carbohydrate, sugar and fibre per serving.
- Understand how to plan meals successfully.
- Identify a behavior change goal or strategy to improve or sustain diabetes management efforts.
- Locate additional resources for ongoing learning and support.

Intended Participants:

This program is open to anyone who:

Has type 2 diabetes or prediabetes.

Has a family member who has diabetes and is interested in helping them manage.

*This program is part of a 4-part series "Diabetes – Separating Fact or Fiction." It will provide a comprehensive understanding of how to manage diabetes and prevent complications. It is recommended they be taken in the following order:

- (1) Diabetes Essentials, (2) Diabetes & Eating, (3) Eating for Health, and
- (4) Mind & Body Wellness.

ACKNOWLEDGEMENTS

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ABOUT THE FACILITATOR GUIDE

This guide offers service providers a framework for facilitated group work for those who have diabetes/pre-diabetes.

The focus of this session is food, nutrition, and healthy eating behaviours for diabetes management.

Education, skill building and practical activities are incorporated to help participants identify how simple changes can make a lasting impact. This session promotes overall well-being and presents the building blocks to further self-management skills by linking them to other programs available throughout the Winnipeg Regional Health Authority (WRHA).

All the information provided is based on current Clinical Practice Guidelines (2018) and evidence-based research, and is to be provided by a regulated healthcare professional.

It is not the expectation that 100% of these topics get covered. Interests identified by the participants will dictate what areas you spend more time on and if a topic area is skimmed over or skipped.

Facilitator's Role:

As a facilitator of a community group, it is important that you:

- have an empathetic, non-judgmental attitude
- allow all group members opportunity to express themselves
- prepare other relevant information and resources to help the group
- provide group members your contact information so they can follow-up with you or the appropriate clinician, if needed.

Text Colors:

- "BOLD": Read aloud! This information is appropriate for the group
- Normal font: This information is for you as the facilitator to help guide the class. It may also provide supporting information on the topic that does not need to be read to the group.
- "TIP" text boxes: This information is to help you as a facilitator.

CHECKLIST OF MATERIALS

Nametags **Pencils** Whiteboard or flip chart Markers Food models or Food photos Measuring cups Education and Interactive Material: (You may want to print these out in color and laminate them) Carbohydrate diagram Yes/No cards Cereal box labels Handouts for participants as found in the manual: Diabetes Food Guide (Ottawa) or Eating Well with Canada's Food Guide Healthy Plate (WRHA) or InMotion round template Fibre, alcohol, sugar sweeteners, GI Index handouts (Diabetes Canada) Meal Planning Template Label reading/%DV (Health Canada) Dial-a-Dietitian pamphlets Action Plan worksheet

WELCOME TO DIABETES AND EATING GROUP (15 min)

This session is designed to take 2 hours, and includes interactive activities that can be done by the group, as well as time for questions at the end. It is strongly recommended that group sessions include opportunities for participation and interaction and that some time is spent indicating why this information is important to the adult learner.

Overview

"During this 2 hour session, we will discuss food, nutrition and healthy eating behaviours for diabetes management. I will offer skill building activities and help you set realistic goals to make lifelong changes.

I hope that you feel comfortable asking questions, and interacting with the group. Please ask questions as we go and also respect each other by listening and giving everyone a chance to speak. Everything that you share in class will be kept confidential."

Please provide your group with any specific housekeeping information, (i.e.) washroom location, when there will be a break, etc.

Introductions

Activity 1: INTRODUCTIONS

"Let's start the session by going around the table and have each person introduce him or herself and share with us information such as:

How long have you lived with diabetes or is diabetes new to you?
Have you had diabetes education in the past?
What have you heard or been told about eating to manage blood glucose?
Have you been told to lose weight to manage diabetes?
Have you considered or tried a fad diet to lose weight?
Is there one thing you want to learn today about eating well with diabetes?"

TIP: You may want to write what participants want to learn or any nutrition-related myths on a whiteboard/poster sheet. At the end of the session, you can review to make sure that each question or concern was addressed with the group.

"Thank you for sharing. We will discuss many of these questions, myths or ideas as well as what we currently know about food and nutrition to manage diabetes during this session.

Healthy eating is an essential part of the treatment and self-management of diabetes. The benefits of making healthy food and lifestyle choices:

- Promote better control of blood glucose, blood pressure and cholesterol levels. According to Diabetes Canada Clinical Practice Guidelines, A1C, or glycated hemoglobin, can be reduced by 1-2% simply by making changes to your food intake and lifestyle. A1C shows how well your diabetes has been controlled in the last 2 to 3 months.
- Satisfy the body's energy, vitamin and mineral requirements.
- Prevent and treat complications of diabetes.
- Improve your overall health and wellbeing.

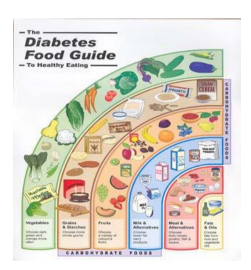
Today, we will learn there is no "Diabetic" diet or specific meal plan that is right for everyone. There are no forbidden foods. The pattern of eating well to manage diabetes includes learning about balance, variety, moderation and consistency. We won't be discussing carbohydrate (or carb) counting because everyone's carbohydrate needs are different. It is important to work with a Registered Dietitian (like me) when you start carb counting. He or she can help you figure out the right amount of carbohydrate to eat based on your personal needs. I can help you find a registered dietitian at the end of class or you can simply call Dial-a-Dietitian (show pamphlet).

"Let's get started!"

NUTRITION BASICS FOR DIABETES (50 min)

Diabetes Food Guide & Macronutrients

Use the Diabetes Food Guide Handout



TIP: Canada's Food Guide to Healthy Eating can be used in place of the Diabetes Food Guide. You can still highlight the rainbow concept and carbohydrate food sources.

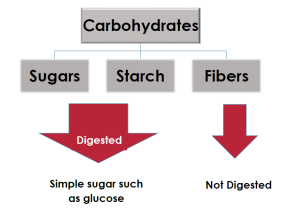
"There are 3 macronutrients found in the foods we eat – FAT, PROTEIN, and CARBOHYDRATE."

Let's look at why we need them and how each affects blood glucose levels:

- FAT...dietary fats and oils provide us with energy as well as essential fats that are needed to prevent a nutrient deficiency, and also help your body absorb fat soluble vitamins such as A, D, E and K. You need fat in your diet for normal body functions. Fat gives flavour to foods, and will not affect blood glucose levels. The type of fat consumed is more important than the total amount due to the increased risk of heart disease with diabetes.
- PROTEIN...is a part of every cell in your body and is needed to build and repair muscle, tissue, skin, nails and hair. Protein is found in meat, fish, poultry, and alternatives such as beans, eggs, nuts, seeds, tofu, milk and dairy products. Some dairy products contain carbohydrate that will affect blood glucose. Including a source of protein with meals and snacks can slow the rise in blood glucose levels.
- CARBOHYDRATES...are found in grains, grain products (e.g. bread, cereals), starchy vegetables (e.g. potatoes and corn), fruit, milk, yogurt, juice, pop

and other sugar-sweetened beverages such as iced coffee or sweetened coffee and teas, sugars, syrups, and sweets. The carbohydrates that you eat and drink directly affect your blood glucose level. All digestible carbohydrates are eventually converted to glucose, a simple sugar that your body uses for energy."

Use this carbohydrate diagram or write it on a board for all to see to further explain SUGAR, STARCH and FIBRE.



"Carbohydrates include sugar, starch and fibre. Both sugar and starch are digested into glucose, which can raise your blood glucose level."

Question: "What foods would be a source of sugar?" Examples include: candy, pop and other sugar sweetened beverages, cakes, cookies, etc. "These foods will turn to glucose in your body."

Question: "What foods would be considered as starch?" Examples include: bread, pasta, potato, corn, rice, crackers, cereal, etc. "These foods will also turn to glucose in your body."

"Dietary fibre is also a type of carbohydrate; however it is not digested, therefore does not turn to sugar. This is one reason why we encourage higher fibre foodsespecially higher fibre, starchy foods".

Question: "What foods would be a source of fibre?" Examples include: whole grains, foods made from whole grains (bread, cereal), vegetables, fruit, dried peas, beans and lentils.

Activity 2: FOODS THAT IMPACT BLOOD GLUCOSE

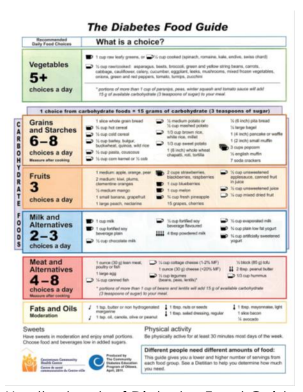
Provide each participant with a Yes/No card. Use food models or photos of various and culturally appropriate foods from the food groups including single foods like eggs, carrots, bread, cheese, fruit but also combined items like a cheese

sandwich, or cake. Ensure you use at least one food from each food group. Take only a few minutes and ask:

"For each of the following foods, respond by showing either Yes or No if they affect your blood glucose."

TIP: You may choose to discuss some of the less obvious foods or when the group may be unsure or have mixed answers.

The Healthy Plate



Use the back of Diabetes Food Guide

"Healthy eating is not only what you eat, but how much and when. If you turn the Diabetes Food Guide over, you will see recommendations on sizes and amounts of foods for each food group. This is to give you a sense of the variety and balance of foods from each food group and forms the foundation when planning meals. For blood glucose management, it's also important to be consistent with spreading carbohydrates out throughout the day and to not skip meals.

So what does a balanced meal look like?"

Use the Healthy Plate (WRHA handout) or use the Inmotion template (French on the reverse) to show how the basic 4 food groups (or 6 food groups if using the Diabetes Food Guide) can be combined into a meal.





"Do your meals look like this? When is the last time you went out to eat and your plate looked like this?

Let's take a closer look at a healthy meal:"

Activity 3: CREATE A MEAL

Provide food models or photos and have each participant create their own typical meal or any meal. Then ask for a volunteer to share the meal.

"Can I have a volunteer describe or show us their meal?"

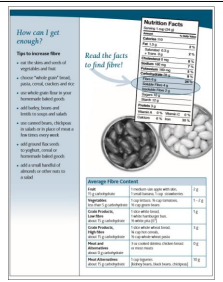
Work with the group to briefly discuss if the meal is balanced, if not, what could be changed to make it more balanced? For example: protein, fibre, portions, add a vegetable, etc.

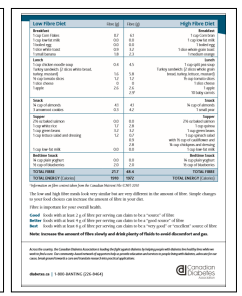
"We have learned about carbohydrates and the healthy plate for eating well with diabetes. I would like to quickly review how FIBRE can impact blood glucose levels and the management of diabetes."

Fibre

Use the Diabetes Canada Fibre and Diabetes Handout







Review the handout, highlighting the following:Benefits - including beneficial effect on postprandial blood glucose control. Fibre is not digested thus negligible effect on blood glucose.

- Recommended amount- noting people with diabetes can benefit from more fibre in their diets (i.e.) Recommendations: 25-38 g per day for women and men respectively, up to 25-50 g per day or 15-25g per 1000 kcal for people living with diabetes.
- Types soluble and insoluble.
- Food sources.
- Reminder: Increase the amount of fibre slowly and drink plenty of fluids to avoid discomfort and gas.

NOTE- may be a good time for a 5 to 10 minute quick break if time permits

NUTRITION BEYOND THE BASICS (35 min)

Glycemic Index



Use The Diabetes Canada Glycemic Index Handout

Review the handout, highlighting the following:

What the Glycemic Index (GI) is Benefits of including low GI foods more often The 3 GI categories – low, medium, high How to include low GI foods in your meals

Reminder: You also need to consider what else you may be eating along with the GI ranked food. Balance your meals by adding protein and some healthy fats to your carbohydrate. This will add nutrition and will lower the overall GI of your meal.

Weight Management

There is no handout.

Some participants may have been told to lose weight which can be the lead into this potentially sensitive topic. Others may have heard about a fad diet (low carb, keto...) and want to learn more.

Diabetes Canada recognizes that for overweight and obese adults with diabetes, weight loss of 5% to 10% of initial body weight can improve blood glucose levels, blood pressure and cholesterol levels.

Fact or Fiction- I need to lose weight to manage my diabetes

Fiction:

"Some of you may have been told to lose weight to manage diabetes. Some of you may have heard of, or have tried, different fad diets to lose weight. These could include popular ones such as Atkins, Zone, or Ketogenic (having very limited carbs and lots of fat). The evidence of these diets show some inconsistency with the ability to lower A1C, but according to research, none of these diets provide long term improvement in glycemic control, weight or cholesterol levels.

Source: Diabetes Canada Clinical Practice Guidelines Expert Committee. **Diabetes Canada 2018** Clinical Practice Guidelines for the Prevention and Management of Diabetes in Canada. Can J Diabetes. 2018;42 (Suppl 1):S1-S325.

Facts:

Many people try to lose weight, but fewer people lose weight and keep it off. Weight-cycling (losing/gaining) can actually jeopardize health Many things affect our weight including stress, some medical conditions, certain medications and simply day to day life. Losing weight is not the only way to manage diabetes Focusing on dieting or losing weight can lead to dysfunctional eating, nutrient deficiencies and a negative body image

The reality is that fad diets come and go, may not be nutritionally adequate and are not sustainable for the long term. For long-term health, you may want to look into the benefits of dietary patterns such as the Mediterranean or DASH diet.

A Registered Dietitian can help you learn more and help you make positive day-to-day behaviour changes for lasting impact.

The key to being healthier is to make small, realistic behavior changes gradually that you can do today and for the rest of your life.

As time permits, briefly review SUGARS/SWEETENERS and ALCOHOL. Or you can highlight a few take-home messages and reference the handouts are available for more information.

Sugars/Sweeteners

Use The Diabetes Canada Sugar And Sweeteners Handout

Review the handout, highlighting the following:



- Which sweeteners increase blood glucose, which don't
- Different types of artificial sweeteners, including safe amounts. Note that Health Canada regulates all sweeteners that are used and sold in Canada. Sweeteners are only approved when scientific evidence confirms that they are safe. Sugar substitutes are safe in moderation- even during pregnancy. Moderation is defined by the acceptable daily intakes. For aspartame, a person would need to consume about 10 cans of diet pop a day, or more, to be considered unsafe.
- **Reminder:** The use of any sweetener is a personal choice; sweeteners are used for taste.

Alcohol Consumption

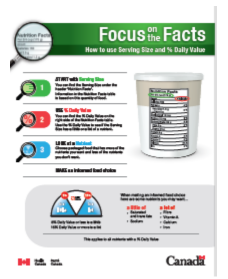


Use the Diabetes Canada Alcohol and Diabetes Handout.

Review the handout, highlighting the following:

- Effects on blood glucose and risks with insulin and/or sulfonylureas
- Carbohydrate content of different types of alcohol/common mixed drinks
- **Reminder:** there is no need to avoid alcohol because you have diabetes, nor should you start drinking!

Label Reading



Use this handout from Health Canada:

"Reading the nutrition facts on the label can help you make healthy food choices. You can manage portions by comparing the serving size on the package to the amount that you eat.

You can use the % Daily Value to see if there is a little or a lot of nutrient in one serving and compare similar products to help you choose a product that has more or less of that nutrient. For example – more fibre or less sodium.

5% Daily Value or less is a little while 15% Daily Value or more is a lot"

Activity 4: CEREAL BOXES

Best to use a white board or flip chart for this activity and keep the carbohydrate diagram up or available to refer to along the way. Having measuring cups to visibly show the portion size difference is helpful.

Use the photos of the Multigrain Cheerios[™] and the All-Bran Buds[™]

"Here are 2 cereals we are going to use to compare serving sizes and look at the carbohydrate contents. Can I have 2 volunteers? I'll be asking you to give me specific information found on each of the cereal's nutrition facts table."

Handout cereal box photos to volunteers.



Amount	Cereal Pi Only 2	us 125 mL % p,s, Milk
Calories	110	170
	% [Daily Value
Fat 1.5 g*	2 %	6 %
Saturated 0.3 g + Trans 0 g	1 %	9 %
Cholesterol 0 mg		
Sodium 160 mg	7 %	9 %
Carbohydrate 24 g	8 %	10 %
Fibre 3 g	12 %	12 %
Sugars 6 g		
Protein 2 g		- 0
Vitamin A	0 %	6 %
Vitamin C	0 %	0 %
Calcium	10 %	20 %
Iron	30 %	30 %
Vitamin D	0 %	25 %
Niacin	6 %	15 %
Vitamin B ₆	10 %	15 %
Folate	8 %	10 %
Pantothenate	6 %	15 %
Phosphorus	8 %	20 %
Magnesium	8 %	15 %
Zinc	4 %	10 %

Start with MG Cheerios[™]. Write Cheerios on white board and ask the volunteer for the following:

Serving size = 1 cup (30 g) – explain that one is imperial/standard household measurement, the other is the metric equivalent

Carbohydrate total in grams = 24 g

Sugar = 6 a

Fibre = 3 g

Refer to carbohydrate diagram to help participants identify the missing starch.

"Remember that although starch is not included on the label, it doesn't mean it's not there. If you look just at the sugar, you will be missing a piece of the puzzle and miss the starch that is also impacting your blood glucose.

Here the missing starch is 15 g, which will also be digested into sugar and affect blood glucose level. So, sugar (6 g) + starch (15 g) = 21 g of digestible carbohydrates. Another way to look at the "available carbohydrate" is to take the total carbs (24 g) – the fibre (3 g) = 21 g of digestible carbohydrate. Either way you look at it, the total digestible carbohydrate is 21 g."

Let's now look at All-Bran Buds TM



Nutrition Fa Serving 1/3 cup (28		
Amount per serving	Cereal	With 1/2 Cup 1% Milk
Calories	70	130
	% Da	ily Value
Fat 1 g [†]	2 %	3 %
Saturated 0 g + Trans 0 g	1 %	3 %
Cholesterol 0 mg	0 %	2 %
Sodium 170 mg	7 %	10 %
Potassium 270 mg	8 %	13 %
Carbohydrate 22 g	7 %	10 %
Fibre 11 g	44 %	44 %
Sugars 7 g		
Protein 3 g		
Vitamin A	0 %	8 %
Vitamin C	0 %	0 %
Calcium	2 %	15 %
Iron	25 %	25 %
Vitamin D	0 %	25 %
Thiamine	45 %	50 %
Vitamin B ₆	10 %	10 %
Folate	8 %	10 %
Pantothenate	6 %	15 %
Phosphorus	20 %	35 %
Magnesium	35 %	45 %
Zinc	20 %	25 %
Manganese	90 %	90 %
† Amount in cereal.		

Write Bran Buds on white board and ask the volunteer for the same information: Serving size = 1/3 cup (28 g) - explain how to compare this serving size to the Cheerios, which has virtually the same weight measurement, however when you look at the volume measurement, it is guite different. Use a 1 cup and 1/3 cup measuring cups to display this difference.

Carbohydrate total in grams = 22 g

Fibre = 11 g

Sugar = 8g

Here the missing starch is 3 grams. So, sugar (8 g) + starch (3 g) = 11 g of digestible carbohydrates. Again, an alternative way to calculate the "available carbs" is to take the total carbs (22 g) – fibre (11 g) = 11 g digestible carbs.

As you can see, because of the higher fibre content in the All-Bran Buds™, the amount of carbohydrate that will affect your blood glucose level is quite different, even though the serving size is the same. This demonstrates the importance of fibre when making carbohydrate-based choices! When looking at the % DV, you can see that the Cheerios™ have 12% fibre, which is mediocre, whereas the All-Bran Buds ™ have 44% fibre, which is well above the "a lot" target of 15%!

BRINGING IT ALL TOGETHER (15 min)

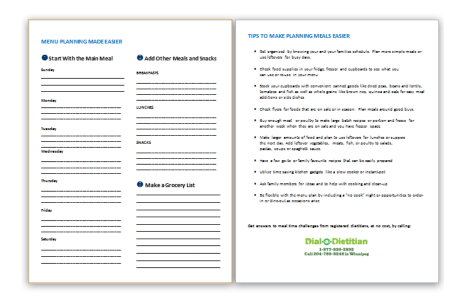
Now that you know what to eat and how to look at labels and compare products to make the best food choices, there are some common barriers preventing people from eating healthy and making these food choices. Do any of these pose a barrier for you or your family? Read aloud of use white board or flip chart write the following:

- a. Time
- b. Lack of planning know-how
- c. Cost/financial
- d. Access to food including cultural or familiar foods
- e. Limited cooking skills or ability
- f. Changes to the family structure; cooking for less
- g. Not ready or feel can't make changes

Meal planning can help to reduce many of these barriers as well as reduce food waste and even save money! Meal planning is all about trying to eat healthy, balanced budget-friendly meals. However, preparing and cooking a new meal each day can seem daunting. Let's look at planning some meals and finding simple ways to make your food preparation last over several days!

Activity 5: MEAL PLANNING MADE EASIER

Use this Meal Planning Handout:



With the group, plan out a few meals, making sure to have the meal comply with the plate method and there is a plan for leftovers. For example, start with basic roasted chicken, rice, cooked bell peppers, onions, zucchini and mushrooms as a meal. Show that by cooking once, the food preparation can last over serval days: Use the chicken again as another meal (add to a salad) or mix with mayonnaise and celery for a chicken salad sandwich.

Use extra vegetables in an omelet for breakfast or add them to tomato sauce and serve over pasta.

Use rice to make rice pudding for dessert or use for a stir-fry meal that also includes the bell peppers, onions, zucchini and mushrooms.

Simplify weekly meal planning by categorizing each day of the week – for example: Meatless Mondays, Taco Tuesdays, Pizza Friday, roast on Sunday etc. Or designate certain ethnic meals on certain days. Suggest totry breakfast items for other items too.

GOAL SETTING (10 min)

"We hope that you found today helpful. We covered a lot of information and you participated in a few skill building different activities. I would like you to start thinking of a couple of things that really stood out for you. Let's talk about goal setting.

Making changes or beginning something new can be challenging. The point of this last activity is to choose one short-term, realistic goal that you feel you can achieve and maintain.

An important part of managing health is being able to set attainable goals and behaviours. We cannot change everything at once, and we can set ourselves up for failure if we set goals to please someone else, if we're too vague or try to change too much at once. Let's focus on SMART goals.

SMART goals are Specific, Measurable, Attainable, Realistic and Timely. Setting "SMART" goals can also help you achieve bigger goals you may want to set for yourself over time. For example, you now know the benefits of more fibre in your diet, so you want to eat more fibre? Try this SMART goal: Starting tomorrow, I will change from my usual low fibre cereal to a high fibre one like All-Bran Buds™. You can offer other food or nutrition related examples.

I'd like you to all focus on one behaviour that you would like to do differently after today's session. We can work through an action plan for change together."

Complete ACTION PLAN FOR CHANGE AND PROBLEM SOLVING HANDOUT OR Complete GROUP Brainstorming ACTIVITY FOR PROBLEM-SOLVING

Tip: It is recommended that participants pick something that they are confident that they can change. As facilitators, we hope that they start with something small that they can be successful with, gain confidence, and then move on to a larger challenge when ready.

It may be helpful to discuss the 'all or none' mentality' and that long-term success is more easily seen when we start small and change behaviours slowly, rather than all at one time.

Worksheet

Activity 6: ACTION PLAN FOR CHANGE & PROBLEM SOLVING STEPS

Action plan for Change

	strongly encourage you to share this with your primary care provider (doctor practitioner) and their team (nurse, dietitian, etc) so they can help support
1.	A behaviour I would like to change:-
2.	Is this something you can achieve in the next week or two? $\ \square$ Yes $\ \square$ No
3.	Is YES, move to the next questions. If NO, take it off the table for now and try again with something you are likely to have success with.
4.	Is the question specific? If not, try to re-word it so it is easy to measure! Does it answer the questions: a. What ? b. How much ? c. When ? d. How often ?
	How confident are you that you can make this change? (0 = not at all sure to 10 = absolutely sure)
	If you are at 7 or more, you are ready to move ahead with planning your behavior change. If not, spend time thinking about the reasons why you may not feel ready. (See the back page for some problem-solving steps).
	Try a new goal that you feel you can meet as a starting point, or maybe a smaller piece of a larger goal.

ODI	em-solving steps
1)	Identify the problem
2)	List ideas to solve the problem
3)	Select one method to try
4)	Check the results
5)	Pick another idea/method if the first didn't work
6)	Use other resources available and trial again. (Repeat Steps 1-5)
7)	If you have attempted to fix the problem with no success a few times, accept that the problem may not be solvable now. Think about what might help you to be ready to revisit it again in the future, get support from your

Source: Lorig, Holman, and Sobel et al. Living A Healthy Life with Chronic Conditions, Canadian 4^{th} Ed, 2013

healthcare team/family/friends, and re-visit when ready.

Optional

BRAINSTORMING FOR SELF-MANAGEMENT

Steps to use Brainstorming and Problem Solving Skills with Groups:

Brainstorming is a great way to elicit challenges from your group and then turn them around and find ways to respond.

You can start with a particular problem and brainstorm ways of responding to it, or start by brainstorming what the problems/barriers are.

1) Brainstorm problems:

"What problems do you have withexercise, eating healthy, checking your blood su	(managing medications ugar, etc.)?"
Or other phrasing, such as:	
"What barriers get the way ofetc.)".	_ (eating healthy, exercise,

Brainstorming Tips:

- Write out the question you are brainstorming at the top of a large piece of chart paper.
- Ask group to answer the question while you write participants' responses in their own words.
- Cut off the brainstorm once they've filled one page, or sooner if they're out
 of ideas.
- Instructors only contribute ideas once group members are done (or page is full).

2) Pick 1 problem and problem-solve:

- Ask if anyone has one they'd like to suggest the group work on
- Write the brainstorming question at the top of a new piece of flip chart paper. Suggested phrasing:
 - "What could you do when you face this problem?" or "How could we respond to this problem"
- Note: the focus is on what to do when they face this problem because we
 can't "solve" every problem in the sense of making it go away, but we can
 think of what we'll do when we face it.

Reinforce that problem solving is a skill. When we feel overwhelmed, it seems like three are fewer options of what to do in response to a problem. Brainstorming helps us think of options; then we choose which option we'll try next.

3) If you want you can also teach the following problem Solving Steps to your group:

Problem-solving steps*

- 1. Identify the problem
- 2. List ideas to solve the problem
- 3. Select one method to try
- 4. Check the results
- 5. Pick another idea if the first didn't work
- 6. Use other resources
- 7. Accept that the problem may not be solvable now
- Note: #6 "Use other resources" means talking to your healthcare professionals, accessing information on the web from credible sources, etc.
- Many people stop after step 4 meaning they'll try something and if it
 doesn't work they're stuck. The key is to keep going through the steps. If you
 get to step 7, think of something else you can work on that might improve
 things even if this problem isn't solvable right now.

*Source: Lorig, Holman, and Sobel et al. Living A Healthy Life with Chronic Conditions, Canadian 4th Ed, 2013

EVALUATION AND CLOSING (5 min)

Provide link to Group Self-Management Program Schedule, briefly discuss what is available to them.

www.wrha.mb.ca/groups

Diabetes and Eating – Pre-Program Survey

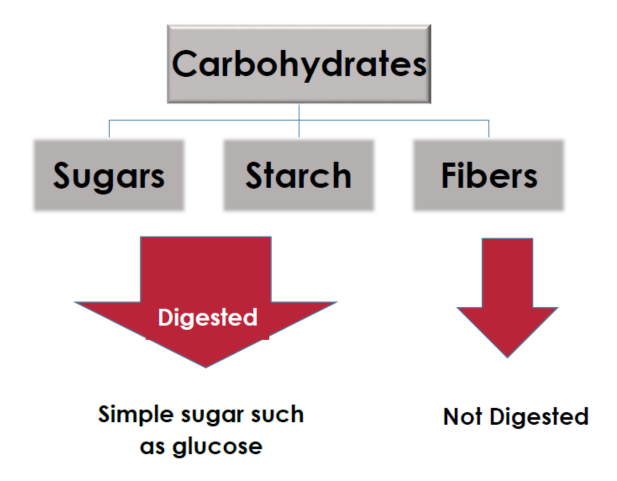
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	Not at All										1	Totally
	Sure	1	2	3	4	5	6	7	8	9	10	Sure
3.	How sure				know v	what to	do whei	n your	blood s	ugar lev	el goes	higher or
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	Sure	1	2	3	4	5	6	7	8	9	10	Sure
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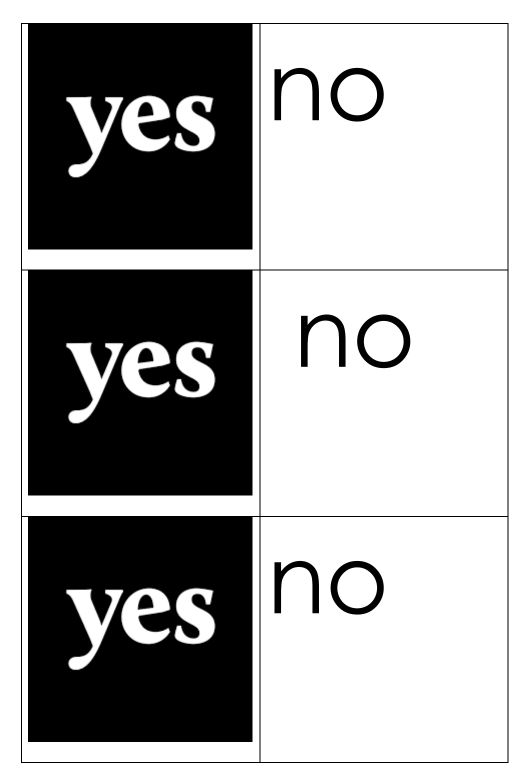
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			3	4		
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INTERACTIVE MATERIAL & WORKSHEETS FOR CLASS



For Activity 2:



For Activity 4:



Nutrition Fa Per 1 cup (30 g)	cts	
Amount	Cereal Pi Only 2	us 125 mL % p,s, Milk
Calories	110	170
	% [ally Value
Fat 1.5 g*	2 %	6 %
Saturated 0.3 g + Trans 0 g	1 %	9 %
Cholesterol 0 mg		
Sodium 160 mg	7 %	9 %
Carbohydrate 24 g	8 %	10 %
Fibre 3 g	12 %	12 %
Sugars 6 g		
Protein 2 g		
Vitamin A	0 %	6 %
Vitamin C	0 %	0 %
Calcium	10 %	20 %
Iron	30 %	30 %
Vitamin D	0 %	25 %
Niacin	6 %	15 %
Vitamin B ₆	10 %	15 %
Folate	8 %	10 %
Pantothenate	6 %	15 %
Phosphorus	8 %	20 %
Magnesium	8 %	15 %
Zinc	4 %	10 %















Nutrition Facts Serving 1/3 cup (28 g)		
Calories	80	130
	% Daily Value	
Fat 1 g [†]	2 %	3 %
Saturated 0 g + Trans 0 g	0 %	3 %
Cholesterol 0 mg	0 %	2 %
Sodium 170 mg	7 %	10 %
Potassium 250 mg	7 %	13 %
Carbohydrate 22 g	7 %	10 %
Fibre 11 g	44 %	44 %
Sugars 8 g		
Protein 3 g		
Vitamin A	0 %	8 %
Vitamin C	0 %	0 %
Calcium	2 %	15 %
Iron	25 %	25 %
Thiamine	45 %	45 %
Vitamin B ₆	10 %	10 %
Folate	8 %	10 %
Pantothenate	6 %	15 %
Phosphorus	15 %	30 %
Magnesium	30 %	40 %
Zina	25 %	30 %
Manganese † Amount in cereal.	80 %	80 %

INDREDIENTS: WHEAT BRAIL SUBRAIL PSYLLIUM SECO HUSK, SALT, BARNINS SODR, COLCODE (ANIMATO), SHIT WITHAMINS AND MINERALS: RON, THAMINE HYDROCHOIDE, GCALCIUM PANTOTHEMATE, PPRICOME HYDROCHOIDE, FOLIC ACID. CONTAINS WHEAT INGREDIENTS.

All-Brait Buds' cereal with Psyllium may cause an allorige cardion is people seasifiles to inhabiled or

Teneur par portion	Céréales	1/2 tasse de lait 1%
Calories	80	130
	valeur qu	otidienne
Lipides 1 g [†]	2 %	3 %
saturés 0 g + trans 0 g	0%	3 %
Cholestérol 0 mg	0 %	2 %
Sodium 170 mg	7%	10 %
Potassium 250 mg	7%	13 %
Glucides 22 g	7 %	10 %
Fibres 11 g	44 %	44 %
Sucres 8 g		
Protéines 3 g		
Vitamine A	0 %	8 %
Vitamine C	0 %	0.9
Calcium	2 %	15 %
Fer	25 %	25 %
Thiamine	45 %	45 %
Vitamine B ₆	10 %	10 %
Folate	8 %	10.9
Pantothénate	6 %	15 %
Phosphore	15 %	30 %
Magnésium	30 %	40 %
70	25 %	30 %
Zinc	ED 70	

INCREDENTS: SON OF SLE SUDRE ENANCOPPE DE GRANNES DE POYLLOIS, SEL ELIARSDONNE DE SKULLING. COLORANT (PODO), DIT VITAMISS EN MINÉRADE, FRE CHLOSPOPGRATE DE THUMANE, CHANTOTT-ENANCE CHANTOTT-

**Une admentation asine pauwe on grainses autunées et en grainses trans pout réduirs le risque de maiad à du cocur, Les cérebales AR-Shan Shats "nort paywes en grainses saturées et grainses home.

^{**} A healthy diet low in carbonised and from fats may reduce the risk of

For Activity 5 Meal Planning Tool

MENU PLANNING MADE EASIER

Start With the Main Meal Sunday	Add Other Meals and Snacks	
	BREAKFASTS	
Monday		
	LUNCHES	
Tuesday		
	SNACKS	
Wednesday		
	Make a Grocery List	
Thursday		
Friday		
Saturday		

TIPS TO MAKE PLANNING MEALS EASIER

- Get organized by knowing your and your families schedule. Plan more simple meals or use leftovers for busy days.
- Check food supplies in your fridge, freezer and cupboards to see what you can use or re-use in your menu
- Stock your cupboards with convenient canned goods like dried peas, beans and lentils, tomatoes and fish as well as whole grains like brown rice, quinoa and oats for easy meal additions or side dishes
- Check flyers for foods that are on sale or in season. Plan meals around good buys.
- Buy enough meat or poultry to make large batch recipes or portion and freeze for another week when they are on sale and you have freezer space
- Make larger amounts of food and plan to use leftovers for lunches or suppers the next day. Add leftover vegetables, meats, fish, or poultry to salads, pastas, soups or spaghetti sauce.
- Have a few go-to or family favourite recipes that can be easily prepared
- Utilize time saving kitchen gadgets like a slow cooker or instant-pot
- Ask family members for ideas and to help with cooking and clean-up
- Be flexible with the menu plan by including a "no cook" night or opportunities to order-in or dine-out as occasions arise

Get answers to meal time challenges from registered dietitians, at no cost, by calling:

Dial-@-Dietitian

1-877-830-2892
Call 204-788-8248 in Winnipeg

HANDOUTS

Diabetes Food Guide – order here: There is a cost

http://www.diabeteseducation.ca/web/default/files/Diabetfoodguide.pdf **OR**:

Eating Well with Canada's Food Guide: Order or download copies here. Translated versions also available: https://www.canada.ca/en/health-canada/services/food-nutrition/canada-food-guide/get-your-copy.html

Healthy plate: WRHA Serving Size and Healthy Meals (Plate Method and Hand Jive): http://www.wrha.mb.ca/community/seniors/files/CMP-31.pdf **OR**:

Inmotion portion plate- They are FREE. Contact WRHA Nutrition Services.

From Diabetes Canada:

Fibre – no link, need to print copies; need to make it available

Sugar And Sweeteners: http://guidelines.diabetes.ca/docs/patient-resources/sugars-and-sweeteners.pdf

Alcohol: http://guidelines.diabetes.ca/docs/patient-resources/alcohol-and-diabetes.pdf

GI Index: http://guidelines.diabetes.ca/docs/patient-resources/glycemic-index-food-guide.pdf

Label Reading:

Nutrition Facts Table- Health Canada https://www.canada.ca/content/dam/canada/health-canada/migration/healthy-canadians/alt/pdf/publications/eating-nutrition/label-etiquetage/serving-size-fact-sheet-portion-fiche-dinformation-eng.pdf

Nutrition Facts Table- Health Canada (French)
https://www.canada.ca/content/dam/canada/healthcanada/migration/healthy-canadians/alt/pdf/publications/eatingnutrition/label-etiquetage/serving-size-fact-sheet-portion-fiche-dinformationfra.pdf

Meal Planning Made Easy- no link, need to make copies

RESOURCES

Dial-a-Dietitian: https://misericordia.mb.ca/dial-a-dietitian/ Call to order pamphlets

Where to find a local RD: College of Dietitians of Manitoba: http://manitobadietitians.ca/home.aspx. Search under For the Public tab

Healthy Eating, Government of Manitoba: https://www.gov.mb.ca/health/healthyeating/index.html

Diabetes Canada: http://www.diabetes.ca/

Dietitians of Canada: https://www.dietitians.ca/ Search Nutrition A-Z

National Aboriginal Diabetes Association: http://nada.ca

SUGGESTED APPS:

Eatracker https://www.eatracker.ca/ Cookspiration http://www.cookspiration.com/

REFERENCES

Diabetes Canada Clinical Practice Guidelines Expert Committee. **Diabetes Canada 2018 Clinical Practice Guidelines for the Prevention and Management of Diabetes in Canada**. Can J Diabetes. 2018; 42(Suppl 1):S1-S325.