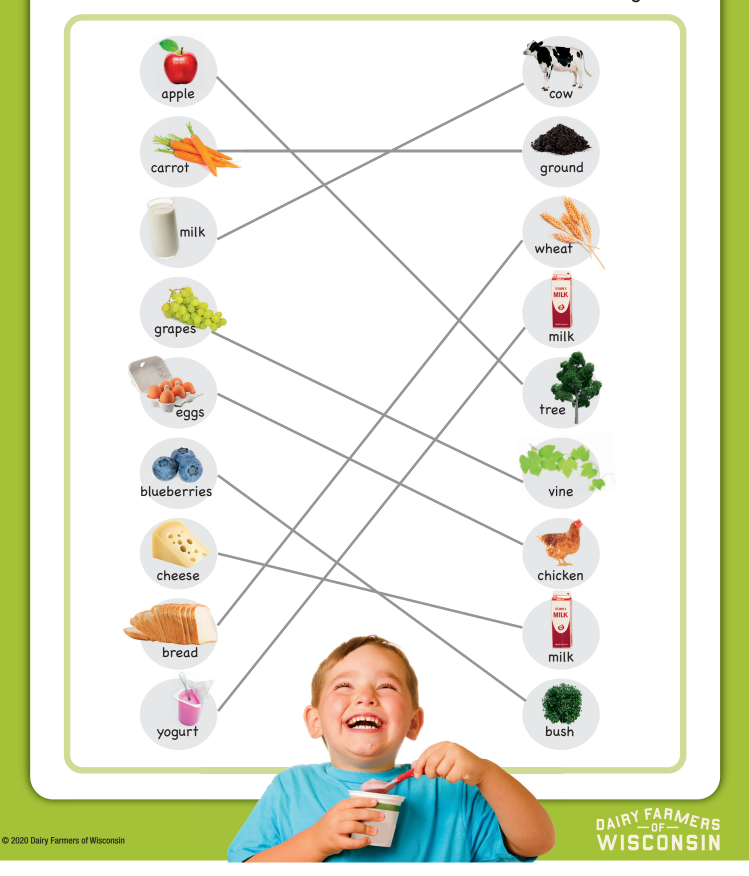
Where Does FoodCome From?

Everything you eat comes from somewhere. Draw a line to connect the food on the left with where it comes from on the right.



Where Does FoodCome From?

Everything you eat comes from somewhere. Draw a line to connect the food on the left with where it comes from on the right.



PART III

Build a Better Snack

Draw a line to connect the appropriate food PART I group to its most important nutrient.

FRUITS	A.	Protein: helps you grow and build strong muscles			
vegetables	B.	Calcium: builds strong bones and teeth			
Protein	C.	Vitamin A: for healthy skin and good vision			
GRAINS	D.	Vitamin C: helps heal cuts, as well as fight infection			
DAIRY	E,	Carbohydrate: an excellent source of energy			
PART II	~~~~~	······			
Label each of the snacks below with their a					

Build your favorite snack to take to school using the list from Part II. Draw your snack in the bag below. Your snack must include at least three different food groups.



ppropriate food groups using the following key: F = Fruits, V = Veggies, P = Protein, G = Grains, D = Dairy.



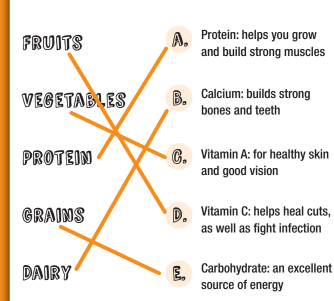
DANRY FARMERS WISCONSIN

PART III

Build a Better Snack



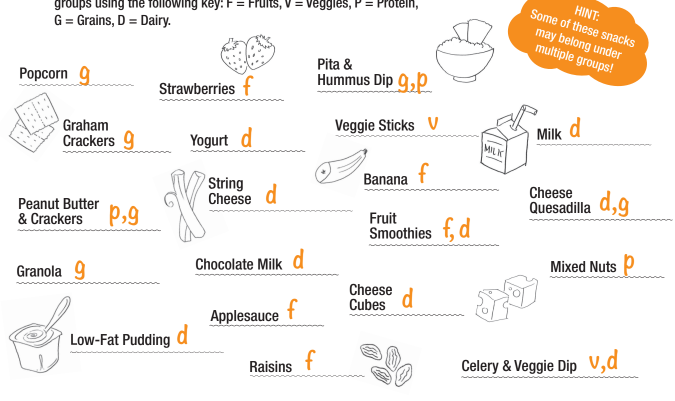
Draw a line to connect the appropriate food group to its most important nutrient.



Build your favorite snack to take to school using the list from Part II. Draw your snack in the bag below. Your snack must include at least three different food groups.



Label each of the snacks below with their appropriate food groups using the following key: F = Fruits, V = Veggies, P = Protein, G = Grains, D = Dairy.



DAIRY FARMERS WISCONSIN

Food Group SUDOKU

It's Sudoku with food items! Instead of numbers, we have foods representing each of the five food groups. Fill in the blank boxes with the correct combination of foods below so that each horizontal row, vertical column and 3x3 box contains all nine food words.

Cherry		Oats	Potato	Fish	Cranberry	Beans	Cheese	Milk
	Fish		Beef	Cherry		Potato	Oats	
Potato	Cranberry	Beans		Oats	Milk		Fish	Cherry
Beef		Milk	Cranberry	Cheese	Fish	Cherry	Beans	Oats
	Beans	Cherry	Oats		Beef		Cranberry	
Oats	Cheese	Cranberry	Beans	Milk	Cherry	Fish	Beef	Potato
Cheese		Beef		Beans	Oats	Cranberry		Fish
Beans	Milk		Fish	Cranberry	Cheese		Cherry	
Cranberry	Oats	Fish	Cherry	Beef		Cheese	Milk	Beans

FOOD ITEMS: 1. Cranberry 4. Oats 7. Beef 2. Cherry 5. Cheese 8. Fish 3. Beans 6. Milk 9. Potato DAIRY FARMERS WISCONSIN

Food Group SUDOKU

It's Sudoku with food items! Instead of numbers, we have foods representing each of the five food groups. Fill in the blank boxes with the correct combination of foods below so that each horizontal row, vertical column and 3x3 box contains all nine food words.

Cherry	Beef	Oats	Potato	Fish	Cranberry	Beans	Cheese	Milk
Milk	Fish	Cheese	Beef	Cherry	Beans	Potato	Oats	Cranberry
Potato	Cranberry	Beans	Cheese	Oats	Milk	Beef	Fish	Cherry
Beef	Potato	Milk	Cranberry	Cheese	Fish	Cherry	Beans	Oats
Fish	Beans	Cherry	Oats	Potato	Beef	Milk	Cranberry	Cheese
Oats	Cheese	Cranberry	Beans	Milk	Cherry	Fish	Beef	Potato
Cheese	Cherry	Beef	Milk	Beans	Oats	Cranberry	Potato	Fish
Beans	Milk	Potato	Fish	Cranberry	Cheese	Oats	Cherry	Beef
Cranberry	Oats	Fish	Cherry	Beef	Potato	Cheese	Milk	Beans

FOOD ITEMS: 1. Cranberry 2. Cherry 3. Beans

ry 4. Oats 5. Cheese 6. Milk 7. Beef 8. Fish 9. Potato



From MILK to CHEESE

Ever wonder how cheese is made? Read about the cheesemaking process below

start

end

and then complete the maze.

HOW DOES **?** MILK BECOME CHEESE

Milk comes from healthy, well-fed cows that are milked at least twice a day. The milk is then pumped into a refrigerated truck called a "tanker" and taken to a cheese plant, where it is poured into a large vat and thickened until it can be cut into tiny pieces called curds. These curds are then stirred, salted and pressed into forms and shapes, resulting in the final product: Cheese!

DANRY FARMERS WISCONSIN

From MILK to CHEESE

Ever wonder how cheese is made? Read about the cheesemaking process below

start

end

ΉE

and then complete the maze.

HOW DOES **7** MILK BECOME CHEESE

Milk comes from healthy, well-fed cows that are milked at least twice a day. The milk is then pumped into a refrigerated truck called a "tanker" and taken to a cheese plant, where it is poured into a large vat and thickened until it can be cut into tiny pieces called curds. These curds are then stirred, salted and pressed into forms and shapes, resulting in the final product: Cheese!

Create Your Own Dairy Groetherc

Create your own dairy superhero using the list of words provided below as inspiration. Give your superhero a name, a logo and of course, a superpower derived from one of the many benefits of drinking milk.

Design your superhero's logo:	My superhero's name:
	Tell us how your superhero uses his/her powers:
Dairy Inspiration Word List: ACTIVE BONES CALCIUM DELICO GROW HEALTH MILK MINERALS FUEL SMART NATURAL STRONG CHER PROTEIN SKIN SPORTS TRONG CHER CARBORRON MENTING AND CHER	
Dairy Inspiration Word List: ACTIVE BONES CALCIUM DELICIONS GROW HEALTH MILE MINERALS FUEL SMART MATURALS PROTEIN SKIN SPORTS TRONG CHERREN CANBORYDRATE PROTES WILL STRONG CHERREN CANBORYDRATE CHERREN CANBORYDRATE CHERREN CANBORYDRATE CHERREN CANBORYDRATE CHERREN CANBORYDRATE CHERREN CANBORYDRATE CHERREN CONTRACT CHEREN CONTRACT CHERREN CONTRACT CHERREN C	
PROTEIN SKIN SPORTS TROAD CHECKER	
+ OFFICE COLLES IN A OCCUL	
DAIRY FARMERS	© 2020 Dairy Farmers of Wisconsin
WISCONSIN	