





A BAKER'S DOZEN LAB: WHOLE GRAIN BAKING

Volume 16 / Middle School

Developed with Sharon Davis, FCS Teacher, Program Staff - Home Baking Association

National FCS Standards:

- 2.5.1 Analyze the use of resources in making choices that satisfy needs and wants of individuals and families
- 8.5.3 Utilize weights and measurement tools to demonstrate knowledge of portion control, proper scaling, and measurement techniques
- 8.5.10 Prepare breads, baked goods, and desserts using safe handling and professional preparation techniques
- **9.5.6** Conduct sensory evaluation of food products
- **9.6.7** Implement procedures that provide cost effective products
- 14.3.1 Apply various dietary guidelines in planning to meet nutrition and wellness needs

Objectives:

Students will...

- · Preset oven racks, use electronic scales, use baking measurement tools, and preheat ovens for baking
- · Apply principles of food safety, mise en place (French for "everything in place") and preparation skills to bake a whole grain breakfast bar
- · Create a product food label including name, ingredient list, net weight, and whole grain weight per serving
- Calculate ABC Breakfast Bar's cost per serving, compare nutrient facts and costs to similar commercial products
- Conduct a consumer tasting survey as part of promoting "healthy food starts" with a school group

The Whole Grain Baking Lesson Is an Excerpt From:

Whole Grain Baking, A Baker's Dozen Labs by the Home Baking Association that features 13 labs, each with three skill levels; ingredient science; and career, community, and computer connections teaching multiple 2008 National FCS Education Standards. The labs were developed and tested by FCS teachers and baking professionals. For more information or to order A Baker's Dozen Labs (WA27798), go to NascoEducation.com.

Materials List (Per Lab Team):

- Breakfast food label (granola bar, toaster pastry, cereal)
- 8" x 8" x 2" baking pan
- · Mixing bowl and stirring spoon
- Standard measuring spoons
- Dry and liquid measuring cups
- Recipe, Nutrition Facts, and ingredients for ABC Breakfast Bars
- Wire cooling rack
- · Electronic scale

Download and copy ready resources...

- · Types of Flour Fact Sheet, www.wheatfoods.org
- Kernel of Wheat flyer and tour of flour mill: www.namamillers.org/kids.html
- Breakfast research report and Go with the Whole Grain teaching kit: www.bellinstitute.com



DAY 1

Whole Grain Knowledge and Baking Foundations (15 minutes)

- 1. Assign students to bring a breakfast food label with the price (granola bars, cereals, breads/bagels, toaster pastries, etc.). Need: ingredient list, nutrition facts, product name, and net weight.
- Post, copy, and review the Kernel of Wheat flyer and teaching tools from www.bellsinstitute.com to define and illustrate whole grain terms: whole grain, bran, germ, endosperm, de-germinated, enriched flour, granola.

Baking Skill Building Activity – Why do bakers weigh ingredients? (25 minutes)

- Ask students to state their "hypothesis" on why bakers prefer to weigh ingredients.
- 2. Using dry measuring cups, have students each measure 1 cup whole wheat flour and 1 cup oatmeal.
- 3. Demonstrate how to use electronic scale if needed.
- 4. Have each student weigh 1 cup of flour and 1 cup of oatmeal to compare their weights. How much variation in weight is there between students?
- 5. Bakers bake in large quantities How much difference would there be between each baker if they measured instead of weighing 5 lbs.?

Take Home Assignment: Complete Measure UP! worksheet or go online for the activity at www.homebaking.org.

DAY 2

Consumers and Breakfast – Count the Costs for Health, Wellness, and \$\$\$

- Distribute breakfast food labels and ABC Breakfast Bar recipe. Locate the cost, ingredient list, nutrition facts, product name, and net weight. (1 ABC bar cost = 16¢)
- 2. Use the ingredient lists and labels to see if each food is whole grain and if it contains bran, germ, de-germinated cornmeal, enriched flour, or granola. How many grams of whole grain does each product provide? How much whole grain is the minimum people need? (48 grams or more)
- 3. Compare breakfast products Nutrition Facts labels and adjust to compare some serving sizes.
- 4. What ABC Breakfast Bar ingredients provide whole grain? (whole wheat flour, wheat flakes, Ultragrain®)
- 5. Weigh all the whole grain dry ingredients in the bar recipe.
- 6. How much whole grain will an ABC Breakfast Bar provide? (about 8 grams or ½ serving whole grain)
- 7. Could the ABC Breakfast Bar carry the Whole Grain Stamp? (yes –over half the grain is a whole grain)

Critical Thinking

- What does breakfast or "morning nutrition" provide that is so important? (Carbs for brain and muscles to perform; control weight; get enough calcium, iron, fruits, whole grains, and less fat.)
- List reasons people skip breakfast or choose less healthy food/drinks? (sleep deprived, not hungry yet, no time)





www.wholegrainscouncil.org

Nasco Nasco Education.com

Baking Skill Builder – Prepare to Bake Breakfast Bars (20 minutes)

- 1. Have each lab team read the recipe, assemble the tools, preset the oven racks to correct position to be ready to bake (*mise en place*), wash fruit and carrots.
- 2. Confirm with Q&A the function of the ingredients in the bar and list together 10+ nutrients they contribute.

DAY 3

Bake ABC Breakfast Bars (Preparation: 10-15 minutes; Baking: 30 minutes)

- 1. Give students scales to weigh and record the weight of each ingredient on the formula/recipe. Apply the correct tools and method to measure the ingredients.
- 2. While the bars bake and students are cleaning up, have lab teams create a product name and list benefits of their product.

 To whom and where would they advertise their product?
- 3. Each team should create a food label for their breakfast bar using their product name, the recipe to write an ingredients list, the net weight of the baked bars and each bar.

Ask: What is the difference between a recipe and an ingredient list on a food label? (Food company recipe formulations are proprietary.)

DAY 4

Bake the ABC Breakfast Bars (Preparation: 10-15 minutes; Baking: 30 minutes)

- 1. Cut bars into 12 per pan. Weigh all the bars; what is the recipe's "net weight," and one bar's serving weight?
- 2. Calculate the cost of one ABC Breakfast Bar. Compare the cost with the same size serving of a commercially made product.
- 3. Use A Matter of Taste Lab Evaluation form and evaluate the bars. Share the food labels from each team.
- 4. What might prevent a family from making this nutritious "grab and go" breakfast? What are the benefits of do-it-yourself or making your own breakfast bars, wrapping them, and freezing them "ready-to-eat?"

FCCLA SERVICE LEARNING COMMUNITY CONNECTIONS: BUILDING BETTER MORNING NUTRITION

Problem to Impact: Many students don't eat a nutrient-rich breakfast.

- Can the FCS class sell a target group on better morning nutrition?
 Create a three-point plan and implement it with the target group.
 Measure practices before and after.
- Conduct the promotion working with the Food Service Director, a classroom, an athletic team, or a before- or afterschool program.
- Plan how to offer 100-200 sample-sized bars using safe food sampling methods. (See www.fightbac.org.) Prominently post the ingredient list.
- Have the sampling group complete A Matter of Taste forms. Calculate
 the results. A 60% approval rate or higher means the product would
 "sell." If less, product changes are needed.
- · Create and post a flip video demonstrating key baking skills.
- Plan a Great American Breakfast Bake Sale to end child hunger. http://gabs.strength.org.

Careers and Tech Exploration: Explore the test kitchen website links at www.homebaking.org/members and careers in grain science at: www.grains.k-state.edu.

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ABC BREAKFAST BAR

Makes 12, 2.7 oz. (75 g) bars

Ingredients	Measurements	Weight
Whole wheat flour	³ / ₄ cup	oz. (g)
All-purpose flour	1⁄4 cup	oz. (g)
Brown sugar, packed,	1⁄4 cup	oz. (g)
Ground cinnamon	1½ tsp.	oz. (g)
Baking powder	1 tsp.	oz. (g)
Baking soda	½ tsp.	oz. (g)
Salt	⅓ tsp.	oz. (g)
Whole wheat flakes, crushed	1 cup	oz. (g)
Milk, 1%	1 cup	oz. (g)
Eggs, large	2	oz. (g)
Apple, small, cored & grated	1	oz. (g)
Banana, medium, ripe, mashed	1	oz. (g)
Carrot, medium, grated	1	oz. (g)
Raisins/dried fruit, conditioned	½ cup	oz. (g)
Nuts, chopped, or mini chocolate chips	¹⁄₃ cup	oz. (g)

Directions:

- 1. Preheat oven to 375° F. Lightly grease an 8" x 8" square baking pan.
- 2. Condition raisins or dried fruit: Cover raisins/dried fruit with water. Drain.
- 3. Measure, then crush whole wheat flakes; grate apple and carrot; mash banana; chop and measure nuts or mini chocolate chips.
- 4. In a medium bowl, combine the flours, sugar, cinnamon, baking powder, baking soda, and salt with a wire whisk to blend well.
- 5. In a small bowl, combine thoroughly milk, eggs, carrot, banana, and raisins. Add chopped nuts or mini chocolate chips as desired.
- 6. Combine moist ingredients with dry mix. Bake at 375° F for 25-30 minutes, until golden.
- 7. Cool bars on wire cooling rack; cut into 12 bars. Determine the average net weight of the 12 bars.

Amount Per Serving		
Calories 140	Calories from	m Fat 3
	% D	aily Valu
Total Fat 3.5g		5
Saturated Fat (). 5 g	3
Trans Fat 0g		
Cholesterol 35m	g	12
Sodium 160mg		7
Total Carbohydr	ate 24g	8
Dietary Fiber 3	g	12
Sugars 13g		
Protein 4g		
Vitamin A 25%	Vitamin	C 2%
Calcium 8%	• Iron 10%	, D
"Percent Daily Values a diet Your daily values r depanding on your calo Calon	nay be higher or ne needs.	
Total Fat Less Saturated Fat Less Cholesterol Less	ihan 65g ihan 20g	80g 25g 300 mg

Calcries per gram: Fat 9 - Carbohydrate 4 - Protein 4



FCS handout

BAKING GLOSSARY

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All-Purpose Flour: Wheat flour milled from hard wheat or a blend of soft and hard wheat. Used in homes for some yeast and quick breads, cakes, cookies, pastries, and noodles. All-purpose flour may be whole wheat, bleached or unbleached, and enriched with four vitamins (niacin, riboflavin, folic acid, and thiamin) and iron.

Bran: The outer layers of a kernel of grain that lie just below the hull. Whole grain flour is about 14.5% bran. Bran adds dietary fiber, multiple nutrients, and antioxidants.

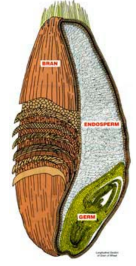
Degerminated: To remove the germ portion of a grain kernel, leaving bran and/or endosperm.

Endosperm: The starch granules in grain embedded in gluten-forming proteins from which flour or meal is produced. 80-85% of a wheat kernel is endosperm. (See kernel of wheat illustration at right.)

Flour: Flour is a major ingredient in most baked goods. Although wheat flours are the most common and often essential flour to a product's quality, flour may be produced from many kinds of grains, potatoes, legumes, beans, and seeds. Example: Flour may be made from amaranth, brown or white rice, buckwheat, corn, oats, spelt, teff, quinoa, rye, sorghum, soybeans, and more. View grain milling at www.namamillers.org.

Food Label: The label on food products with specific information required by the Food and Drug Administration such as Nutrition Facts, an ingredient list, the manufacturer, net weight, and dates. For more about Food Labeling go to www.fda.gov.

Granola: Cereal mixture of toasted rolled oats, barley, or other grains, plus dried fruits, seeds, nuts, and sweeteners.



Kernel of Wheat www.wheatfoods.org

Gluten: A protein found in wheat and other cereal flours that form the structure of the bread dough. It holds the carbon dioxide (CO2) produced by the yeast and expands during fermentation. Gluten is developed when flour is combined with water and liquids, mixed, and kneaded. It provides the elasticity and extensibility (stretch) in bread dough. Glutenin and gliadin form gluten.

Gluten-Free: Grains, meal, mixes, or flours that do not contain gluten or the components of gluten, the peptides glutenin and gliadin. Some gluten-free grains or flours include amaranth, rice, corn, milo, sorghum, soy, and potato. For a complete list visit the Celiac Sprue Association's website at www.csaceliacs.org. For additional gluten-free baking resources and ingredients go to www.argostarch.com, www.bettycrocker.com, www.bobsredmill.com, www.foodallergy.org/recipes, www.hodgsonmill.com, www.homebaking.org, www.kingarthurflour.com, www.landolakes.com, www.rabbitcreekgourmet.com, www.redstaryeast.com, www.wheatfoods.org.

Ingredient List: Ingredients making up a food and appearing on a food label in order, most to least.

Net Weight: The weight of the contents in a package, excluding the packaging weight; the edible portion's weight.

Preheat: Heating an empty oven to the recommended temperature before placing the product to be baked in it.

Serving: A specific amount of food adequate for nutrition management and health. Serving sizes vary and guidelines are offered on recipes or the Nutrition Facts Label.

Whole Grain: Using rolled or milled whole kernels of any grain (such as barley, corn, oats, wheat, rice, rye, sorghum, etc.) in a food. A food must be 51% or more whole grain to carry a whole grain label and may contain 8 g (½ serving), 16 g (1 serving) or more whole grain. Currently a minimum of 3 servings or 48 g whole grain is recommended. More resources at: www.bellinstitute.com, www.wheatfoods.org, and www.wholegrainscouncil.org

Whole Wheat Flour: Flour produced from the whole kernel of wheat—bran, germ and endosperm. Whole wheat flour is made from six classes of soft or hard wheat that may be red or white wheat varieties. Whole wheat flour may be coarsely to very finely milled. Whole wheat flour may also be labeled stone ground or graham flour.



LAB RUBRIC & EVALUATION FORM

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	Very Acceptable	Just OK	Not Acceptable
Top and Bottom Crust	Evenly golden Not burned or pale	Edges browned	Very pale appearance Greasy or doughy Brown on only top OR bottom
Volume	Doubled in height	Raised somewhat	No change in volume/flat
Interior Crumb	Moist, tender Not too dry	Moist and doughy Oily or greasy to eat	Dense, wet crumbly, or too dry Not baked completely
Flavor	Rich, a little sweet Wheaty, pleasant	Pleasant flavor	Too much oil or fat flavor Coats mouth; unpleasant
Keeping Quality After 1 Day	Still flavorful Good aroma/flavor	Edible But not best	Crumbly or off flavor Fat flavor; dry or tough

A MATTER OF TASTE Lab Evaluation Form

Variable flour/meal used in lab test: _

Product tasted:	Lab group:	Date:
I think the food product tastes:		
very good good OK _	improvements needed	
The food tastes: just right sweet	_ bitter salty sour	not what I expected
The color is: great too pale	_ too dark not right for	r the product
The aroma (smell) is: inviting too str	rong too weak not g	good
The food looks: yummy OK	improvement needed	
I would enjoy eating this food again: yes	no maybe	
Comments		



MEASURE UP! WORKSHEET

_____ Date _____ Class __

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are most accuracy. EXA	rate. It is always best to u AMPLE: It is more accurd (+K). Also, it's best to me	use the fewest nur rate to measure ¾	mber cup	o the product turns out the of measuring steps or ure flour with ½ cup + ¼ cup quid cup unless the recipe	nits possible for (I+K) than it is t	the	e most ise
4	A. tablespoon	8	E.	electronic scale		<u>-</u>	½ cup
	B. teaspoon	TATALAN TATALA	F.	liquid measuring cup			⅓ cup
→ 5	C. ½ teaspoon		G.	hand	k	ζ.	¼ cup
	D. ¼ teaspoon		Н.	1 cup			⅓ cup
measure that i		s, two answers mo		of letters you would use ork. List all the best optic			

Name __

Guide for equivalents and abbreviation help.

1	1 cup sugar	13	3 tablespoons flax meal	25	⅓ cup brown sugar
2	1 large egg	14	3 teaspoons baking powder	26	6 oz. water
3	1½ tablespoons oil	15	½ cup butter/4 oz.	27	³ ∕ ₄ cup baking mix
4	4 tablespoons oil	16	1½ cups (6 oz.) grated cheese	28	2 tablespoons butter
5	2¼ teaspoons dry yeast	17	1 pkg. (7 g) active dry yeast	29	2 egg whites/2 oz.
6	⅔ cup cornmeal	18	3 medium apples (1 lb.)	30	115 g pastry flour
7	2 tablespoons corn starch	19.	1, 11-oz. spice muffin mix	31	⅓ cup oil
8	dash nutmeg	20	³ ⁄ ₄ teaspoon ground cinnamon	32	a pinch of salt
9	4 tablespoons corn syrup	21	½ cup baking cocoa	33	³∕₄ cup milk
10	1 lb. powdered sugar	22	8 oz. cheddar cheese	34	1 cup applesauce
11	1 medium zucchini	23	1, 15-oz. can pumpkin	35	4 cups (312 g) rolled oats
12	½ cup moist raisins	24	1, 12-oz. pkg. chocolate chip	36	⅓ tablespoon baking soda

FCS worksheet

MEASURE UP! WORKSHEET ANSWER KEY

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Name			Date	_ Class
are most accur	rate. It is always best AMPLE: It is more ac (+K). Also, it's best to	to use the fewest nur ccurate to measure 3/4	ole so the product turns out to mber of measuring steps or use cup flour with ½ cup + ¼ cup a liquid cup unless the recip	units possible for the most o (I+K) than it is to use
4	A. tablespoon	- 1 mm 8	E. electronic scale	I. ½ cup
	B. teaspoon	TATALAN TATALA	F. liquid measuring cup	J. ⅓ cup
# 5	C. ½ teaspoon		G. hand	K. ½ cup
mi C	D. ¼ teaspoon		H. 1 cup	L. ½ cup

Directions:

For each ingredient listed, write in the blank the combination of letters you would use for the BEST way to measure that ingredient. In some cases, two answers may work. List all the best options. Use the Measurement Guide for equivalents and abbreviation help.

1. <u>H</u>	1 cup sugar	13.	L+A	3 tablespoons flax meal	25.		⅓ cup brown sugar
2. <u>G</u>	l large egg	14.	A	3 teaspoons baking powder	26.	F	6 oz. water
3. <u>A+B+C</u>	1½ tablespoons oil	15.	G (1 stick)	½ cup butter/4 oz.	27.	I+K	³ / ₄ cup baking mix
4. <u>F (¼ cup)</u>	4 tablespoons oil	16.	E or H+I	1½ cups (6 oz.) grated cheese	28.	G	2 tablespoons butter
5. B <u>+B+D or C</u>	2¼ teaspoons dry yeast	17.	G or E	1 pkg. (7 g) active dry yeast	29.	G or E	2 egg whites/2 oz.
6. <u>J+J</u>	²⅓ cup cornmeal	18.	G or E	3 medium apples (1 lb.)	30.	E	115 g pastry flour
7. <u>L</u>	2 tablespoons corn starch	19.	G	1, 11-oz. spice muffin mix	31.	F	⅓ cup oil
8. <u>G</u>	dash nutmeg	20.	C+D	³ ⁄ ₄ teaspoon ground cinnamon	32.	G	a pinch of salt
9. <u>F (¼ cup)</u>	4 tablespoons corn syrup	21.		½ cup baking cocoa	33.	F	³¼ cup milk
10. <u>E</u>	1 lb. powdered sugar	22.	E	8 oz. cheddar cheese	34.	F or H	1 cup applesauce
11. <u> </u>	1 medium zucchini	23.	G or E	1, 15-oz. can pumpkin	35.	E	4 cups (312 g) rolled oats
12. <u> </u>	½ cup moist raisins	24.	G	1, 12-oz. pkg. chocolate chip	36.	B	⅓ tablespoon baking soda