I Pledge Allegiance to My Health

This pledge can be read daily at school or at home with your family to remind you of all the ways to take care of your body!

I pledge allegiance to my health, to not compare myself to anyone else. With fruits and vegetables I'll fill my tray and get nice and sweaty every day. I have only this body and this one heart so today's the day I'm going to start eating less chips and less sugary drinks and before I eat I'm going to think!

I Pledge Allegiance to My Health created by Mandy Richardson, Teacher on Special Assignment Network for a Healthy California-Hawthorne School District





Nutrition Facts

Serving Size: 1/2 cup grapes (76g) Calories 52 Calories from Fat 0 % Daily Value Total Fat 0g 0% Saturated Fat 0g 0% Trans Fat 0g Cholesterol Oma 0% 0% Sodium 2mg Total Carbohydrate 14g 5% Dietary Fiber 1g 3% Sugars 12g Protein 1g Vitamin A 1% Calcium 1% Vitamin C 14% Iron 2% Other nutrients: Vitamin K (14%) Source: www.nal.usda.gov/fnic/foodcomp/search/ NDB No: 09132

- A ½ cup of red or green grapes is a good source of vitamin K.
- Grapes are actually berries and they are made up of about 80% water.
- On average, there are over 100 grapes in a bunch.
- Grapevines need to grow two years before the first grapes are ready to harvest.
- Concord grapes are one of the only three fruits native to North America.
- Watch this video and learn about a grape farmer! http://bit.ly/1CyP1kb

Activity

In the video, the farmer talks about why the Central Valley is one of the best places to grow grapes. Explain what weather conditions are needed to successfully grow grapes.				

See the *Grape Shake* recipe in *Tasting Trios*.



Read It Before You Eat It

You know how books have a table of contents that explains what's inside? Or maybe you have a toy that came with a diagram that identified each small piece. Nutrition labels are sort of like that. They tell you what's inside the food you're eating and list its parts.

The Nutrition Facts food label gives you information about which nutrients are in the food. Your body needs the right combination of nutrients, like vitamins, to work properly and grow. Other information on the label is given in percentages. The percent daily value (% Daily Value or % DV) on a food label tells you how this food can help someone meet these daily goals. The % Daily Value shows whether the food is a high or low source of a nutrient.

Macaroni and Cheese

How many servings are you eating?

Visit http://bit.ly/1fEL05D to watch a video on Nutrition

Scavenger Hunt!

Facts Labels.

Think about a food you would like to analyze. Find three different types of this food and collect the Nutrition Facts labels. You can collect these in different ways like bring the labels in from home, or visit a website and print them out. This can be done as a class, in a group, or individually. Transfer the information to the blank food labels below. Using evidence from your reading and the video, decide which is the best choice for you and explain why you chose that food. Orally present your choice to the class or your group.

Amount F	er Serv	/ing					
Calories 250 Calories from Fat 110							
% Daily Valu							
Total Fa	t 12g				18%		
Saturat	ed Fat	3g			15%		
Choleste	erol 30	mg			10%		
Sodium	470mg				20%		
Total Carbohydrate 31g 10%							
Dietary	Fiber ()g			0%		
Sugars 5g							
Protein 5g							
Vitamin A 4% • Vitamin C				2%			
Calcium	20%	٠	Iron		4%		
	* Percent Cally Values are based on a 2,000 or diet. Your dailty values may be higher or lower depending on your calorie needs: Calories: 2,000 2,000						
diet Yourd	ality values on your cal	one ne		2,50	0		
diet Your di depending o	ally values on your cal Calc	one ne	eds:		0		
diet Yourd	ally values on your cal Calc Less Less	one neo	2,000	2,50			
diet Your d depending o Total Fat Sat Fat	ality values on your calc Calc Less Less Less Less Variate	one neo nies: than than	eds: 2,000 65g 20g	2,50 80g 25g 300	ng Omg		

Get What You Need!

Nutrition Facts

Serving Size: Calories	Calories from Fat	
	% Daily \	/alue
Total Fat		%
Saturated Fat		%
Trans Fat		
Cholesterol		%
Sodium		%
Total Carbohydrate		%
Dietary Fiber		%
Sugars		
Protein		
Vitamin A %	Calcium	%
Vitamin C %	Iron	%

Nutrition Facts

Calories	Calories from Fat
-	% Daily Value
Total Fat	%
Saturated Fat	%
Trans Fat	
Cholesterol	%
Sodium	%
Total Carbohyo	ate %
Dietary Fiber	%
Sugars	
Protein	
Vitamin A %	Calcium %
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Dietary Fiber		%
Sugars		
Protein		
Vitamin A %	Calcium	%
Vitamin C %	Iron	%