#### DOCUMENT RESUME

ED 431 746 SP 038 613

TITLE Health and Nutrition Curriculum. Informative and Fun for

K-8!

INSTITUTION National Heart Savers Association, Omaha, NE.

PUB DATE 1999-00-00

NOTE 48p.

AVAILABLE FROM National Heart Savers Association, 9140 West Dodge Road,

Omaha, NE 68114; Web site: www.heartsavers.org

PUB TYPE Guides - Classroom - Teacher (052)

EDRS PRICE MF01/PC02 Plus Postage.

DESCRIPTORS Cardiovascular System; \*Comprehensive School Health

Education; Dietetics; Eating Habits; Educational Games;

Elementary Education; Exercise; \*Health Promotion;

\*Nutrition Instruction

IDENTIFIERS Cholesterol; Lipids

#### ABSTRACT

This health and nutrition curriculum for students in grades K-8 teaches students good health habits in order to improve their quality of life. The curriculum consists of a series of activity sheets that offer entertaining and educational activities designed to motivate students to learn while they have fun. Each activity sheet contains a five-digit code which represents its recommended grade levels. Answers are provided for each sheet where necessary. Teachers may choose to provide the answers when they reproduce the sheets for their classes. The activities include: Fruit Fun; Exercise Makes Your Heart Strong; Alphabet Stew; Be a Low-Fat Detective; Foods Can Help or Hurt Your Heart; Fat and Cholesterol are Bad; Food Find; Healthy Snacks--Find All 11!; Happy Heart Word Find; Can You Find Your Pulse?; One-Letter Change; Healthy Heart Crossword Puzzle; Nutrition Haiku; Fun with Acrostics; Find the Hidden Message; Carrots are on Top; Learning About Labels; High or Low?; Test Your Exercise and Heart Smarts; and Two-Letter Change. The curriculum also describes how to make traditional classroom activities into nutrition education activities. (SM)

Reproductions supplied by EDRS are the best that can be made

from the original document.

\*





# National Heart Savers Association

9140 West Dodge Road Omaha, Nebraska 68114

# **Health and Nutrition Curriculum**

Informative and Fun for K-8! Enclosed - Choose From Over 20 Educational Activities! Also Available On-line at www.heartsavers.org

PERMISSION TO REPRODUCE AND DISSEMINATE THIS MATERIAL HAS BEEN GRANTED BY

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

# **BEST COPY AVAILABLE**

U.S. DEPARTMENT OF EDUCATION Office of Educational Research and Improvement EDUCATIONAL RESOURCES INFORMATION

- CENTER (ERIC)

  This document has been reproduced as received from the person or organization originating it.
- Minor changes have been made to improve reproduction quality.
- Points of view or opinions stated in this document do not necessarily represent official OERI position or policy.



# National Heart Savers Association

9140 West Dodge Road Omaha, Nebraska 68114

PHIL SOKOLOF, President

# HOW TO BUILD A STRONG AND HEALTHY BODY!

Hello Students,

I am happy that you and your teacher are interested in better health. It is very important that you eat the right foods and exercise regularly to keep your heart and body strong and healthy. You must exercise and eat good foods to keep from becoming overweight and to build that strong, healthy body.



I would like to take a minute to tell you about what happened to me. As a young man I had a heart attack and almost died. The heart attack was a surprise because I thought I was in good health. I exercised regularly, I was thin, and I didn't smoke. So, what caused the heart attack? CHOLESTEROL! Cholesterol is a kind of fat in your blood. Your body makes too much when you eat lots of high-fat foods. I ate hamburgers, hot dogs, and ice cream - just about anything creamy or greasy. The way I was eating caused my cholesterol to be twice as high as it should have been.

Since that time doctors have discovered that high levels of cholesterol cause your arteries to clog up. Arteries carry blood to different parts of your body, including your heart. When arteries are blocked, your heart and body don't get the oxygen and nutrients they need.

Cholesterol is in fatty, greasy foods like whole milk, butter, eggs and meat. Eating too much of these foods will raise your cholesterol level. Foods cooked in animal fat will also raise your cholesterol.

To keep my cholesterol level low and to stay healthy, I exercise and eat lots of fruits and vegetables. I drink skim milk and use soft margarine. I also make sure that meat is very lean. There are a lot of great, tasty foods now that have very little fat and cholesterol.

More than half of you have too much cholesterol in your blood. So do your mothers and fathers. You can help your parents shop for more healthful foods by reading the "Nutrition Facts" food labels. You can help them find the good foods by looking for the things with the lowest number of grams of fat, especially saturated fat. The lower the number, the better.

I hope you will take these activity sheets home and talk to your family about them. They're fun. And your parents can learn something new. Wouldn't it be great to help your family live longer, healthier lives?

As for you, don't be a couch potato. That's the worst! Exercise, eat right, and build that strong, healthy body!

Your friend.

Phil Sokolof

Phil Sokolof President



# **DEAR TEACHERS:**

It is important to convey nutrition and exercise information to your students. We offer an easy and interesting way to get your pupils involved!

It is imperative that children learn good health habits in order to improve their quality of life. Developing these habits early enhances their potential for enjoying longer, healthier lives. The material you are now exploring is designed to stimulate your students' interest.

National Heart Savers Association is the acknowledged leader in making Americans aware of the dangers of cholesterol and saturated fat in their diets. Our web site includes some background on our unique organization.

Many teachers today are eager to present good, yet simple and easily understood, nutrition information. We feel our activities meet this need and allow students to have fun in the process. In addition to a number of activity sheet masters, you will find answer keys and other informative resources to download. Each activity is designed to print out on a single page. If your browser extends it, you may need to cut and paste to obtain a good master. This is by no means a stand-alone curriculum. The materials, along with these notes, will provide your students with an enriching health and nutrition experience.

## **GENERAL NUTRITION INFORMATION**

Nutrition requirements for children vary greatly based on age, size and activity level. National guidelines recommend that no more than thirty percent of daily caloric intake should come from fat, and less than ten percent should come from saturated fat. The consensus among lipid experts is that saturated fat is the major culprit in clogging arteries, leading to heart attack, and it starts at four to six years of age. A dramatic correlation has been established between eating any type of fat and many forms of cancer. Consequently, it is inevitable that lower levels of fat consumption will be the future standard. Your life expectancy will be increased by reducing your intake of fat.

#### **GRADE-LEVEL CODES**

Each activity sheet contains a five-digit code which represents its recommended grade levels. In some cases the sheet may apply to the upper or lower cusp of the grade grouping. The **first** and **fifth** digits of the number reveal the probable appropriate grade range. The middle three digits are meaningless. For instance, 14983 indicates an activity geared to first through third graders. The digit for kindergarten is 0.

## **GENERAL INSTRUCTIONS**

Answers are provided for each sheet where necessary. You may, at your discretion, choose to provide the answers when you reproduce the sheets for your class. Experiment with both approaches. You may find them surprisingly stimulating in different ways.

The beauty of this format is that many of these sheets will be springboards for class discussion and will help generate interaction with the children's families.

# FRUIT FUN Grades K-2

Fruit is an extremely important part of a healthy diet. Encourage eating fruit as a healthful alternative to sugary, fat-laden snacks.

The class simply provides the missing letters to complete the names of various fruits.



C.

#### EXERCISE MAKES YOUR HEART STRONG Grades K-2

As you introduce this sheet, discuss some of the exercises children enjoy doing. Have the youngsters color the sheet and draw their favorite exercise. You can have the students talk about their drawings and why they chose those activities.

#### ALPHABET STEW Grades K-2

Students should be able to speed through the more obvious of these foods very confidently. They may not even keep track of the letters they've used until they get to "veal," "zucchini," and "oxtail soup." These words will naturally lead to discussion of unusual foods. Encourage students to try unfamiliar, yet healthful, dishes!

#### BE A LOW-FAT DETECTIVE Grades K-2

Have the students draw lines from the healthful, low-fat foods to the shopping cart. The class may enjoy coloring the foods as well. You may want to discuss each of the foods with the class, pointing out why each is heart-healthy or not. "Learning About Labels" can be introduced here to the upper grade levels. It is a natural progression for your students.

## FOODS CAN HELP OR HURT YOUR HEART Grades K-3

You may want to read this activity with younger students. The students need to draw a circle around the foods that are good for their hearts. After they have completed the page, discuss it. You should make them aware that some of their favorite foods (e.g. ice cream, donuts, etc.) are not very nutritious, although low-fat or fat-free ice cream and yogurt can be delicious and healthful. Ultimately, they should be able to identify foods they eat as being low in fat or high in fat. You might link this exercise to what they have for lunch at school.

For the two questions at the bottom, have your students list what they are yesterday and circle the healthful foods. Have a contest to see who are the most healthful foods. Yesterday's or today's lunch menu is an alternative.

Challenge your students to keep a food diary for a week. Then rate their choices according to your hearthealthy/high-fat grading system. This should capture your pupils' interest.

#### HINT IN THE MIDDLE Grades 1-3

We have provided one letter of each answer in this version for younger students ("Hint" In The Middle). Use this activity as a springboard for discussion about nutrient-packed foods.

#### FAT AND CHOLESTEROL ARE BAD Grades 1-8

Have the students make as many words as possible from the letters provided. Timing them makes the game more interesting. For the first 5 minutes, have them list their words on the top half of the page. For the next 5 minutes, have them move to the bottom half of the page.

This exercise makes an excellent group activity. Set up teams of two, three or four students. Provide appropriate recognition to the students or groups who get the most words in 5 minutes and the most in 10 minutes.

This lends itself well as a take-home piece, allowing students and their families to search more diligently for more words.



#### FOOD FIND Grades 2-5

The words run left to right, top to bottom or diagonally. There are no reversed words in this puzzle.

This game also lends itself to team competition. It's another great take-home piece. Deleting some or all of the word clues will greatly increase the challenge.

#### HEALTHY SNACKS - FIND ALL 11! Grades 2-6

This traditional "hidden-in-the-picture" puzzle contains excellent snacks for children. Encourage students to ask for these nutritious foods at home. Send the activity home to give parents some new ideas.

#### HAPPY HEART WORD FIND Grades 2-6

This puzzle can be used as a stand-alone mental exercise. In addition, the diversity of the twenty words may provide a platform for lively class discussion. You can explore how each word affects or is related to heart health. Various competitions can be held. Students can choose or be assigned one or more of the words to research. They can write a brief essay on the connection to a healthy heart.

#### CAN YOU FIND YOUR PULSE? Grades 2-8

Begin by helping the children find their pulse. Some of them will find their pulse with little difficulty, while others will need your assistance. Once they find it, have them count the beats for 15 seconds. Usually, counting the beats for 15 seconds is sufficient. Add a little simple math to the equation by having them multiply by 4 to give their pulse rate in beats per minute.

Have the class run in place for 5 minutes and repeat the 15-second counting process to determine their pulse.

Finally, have them count again after resting for 5 minutes. Discuss the results with the class. Point out that their hearts, like any muscle, get stronger and work better when exercised regularly.

In exercising, you should sustain an increased heart rate for 20 or 30 minutes. However, even 5 or 10 minutes is helpful. Exercise combined with a low-fat, high-carbohydrate diet will build a strong, healthy body.

You will find it interesting to know that over one-half of adults do not know how to check their heart rates. Your students will revel in knowing they have mastered an important procedure that more than 100 million adults in the United States cannot perform.

#### ONE-LETTER CHANGE Grades 3-5

Change one letter of each word to form the name of a heart-healthy or high-fat food. Most of the changes involve the first or last letter.

## HEALTHY HEART CROSSWORD PUZZLE Grades 2-6

This puzzle can be staged as a contest by seeing who can finish first. Reviewing the answers will trigger a discussion regarding which foods fall into the greasy, creamy and sugary food categories. For a greater challenge, the word list can be omitted.

This activity is also good to take home and share with families – especially without the word list.



6

#### NUTRITION HAIKU Grades 4-8

Haiku is probably the first poetry form young students learn. If they are unfamiliar with haiku (hi-koo), explain that lines one and three have five sounds each. This may be a simpler concept than "syllables." The middle line has seven sounds. Assure children that any aspect of exercise or nutrition will make an appropriate poem.

## FUN WITH ACROSTICS Grades 4-8

This activity allows students to create health messages within an interesting structure. Those unfamiliar with acrostics might need you to point out that some of the sample statements are one sentence long, but others have periods within the acrostic. You might also remind them that lines might be short or long or a combination by indicating the "HEART" and "LEAN" acrostics. Encourage students to let their imaginations run free.

# FIND THE HIDDEN MESSAGE Grades 4-8

Instructions for this activity appear on the page. Some of the words have overlapping letters. Caution students to circle found words very neatly so it will be clear which letters are left. This activity may work well for older students by omitting some of the word list. If the students need help, give them oral clues. Some of them may want to take this piece home.

#### CARROTS ARE ON TOP Grades 4-8

The title is an obvious clue to the top word and can be used for an example. The word-find can be made more exciting by timing it. Again, a competition can be arranged by recognizing the youngsters or teams who find the most words in 3 minutes or who find them all first. The list of vegetables can be deleted to increase the difficulty.

This is another super take-home piece.

#### LEARNING ABOUT LABELS Grades 4-8

Our organization was a major force in the passage of the Nutrition Labeling and Education Act. Our president was named the Honorary Co-Sponsor of the bill. It requires that all packaged foods identify precise quantities of calories, cholesterol, sodium, sugar, etc. – most importantly total fat and saturated fat. The labels enable consumers to make informed food choices to live longer, healthier lives.

The significance of these labels cannot be exaggerated. Your students will benefit from the knowledge you impart to them for their entire lives.

This sheet is designed to generate familiarity with the labels. Begin by asking basic questions about the illustrated label (e.g. "How big is a serving?" and "How many calories in one serving?"). Expand on this by gathering a number of labels and having the class make comparisons.

For your edification, we have provided reference information on the food labels from the U.S. Government. Your more advanced students may enjoy delving more deeply into the intricacies of the food labels. The labels will help many students who are becoming aware of nutrition and exercise as part of building a strong body.

#### HIGH OR LOW? Grades 5-8



Assure students that they are not expected to know these answers. The object is to have fun making an educated guess, then to find out how they did on each question. The lesson comes from discovering the sometimes surprising actual numbers. This should stimulate discussion!

#### IN THE MIDDLE Grades 5-8

To make this exercise more challenging for older children, you may want to withhold the answer list at the bottom until students become stuck. Some may require no prompting at all, although this is a very challenging exercise. Use this activity as a springboard for discussion about nutrient-packed foods.

#### TEST YOUR EXERCISE AND HEART SMARTS Grades 5-8

Students will be surprised by some of these answers! This activity progresses naturally to "Can You Find Your Pulse?"

#### TWO-LETTER CHANGE Grades 5-8

Change the first and last letters of each word to form the name of a heart-healthy or high-fat food. This is another good contest piece. Some of the changes are difficult. They also could prove challenging to many parents!

#### **ADDITIONAL ACTIVITIES**

An unlimited number of classroom activities can be readily organized to expand the sensory impression of nutrition lessons. These include tasting various fruits, vegetables and low-fat foods. The class could plan a menu or prepare simple low-fat recipes. Some additional ideas follow.

Have children prepare and taste raw fruits and vegetables. Perhaps they have never tasted turnips, rutabagas, mangoes, kiwi, persimmons and many others unfamiliar foods.

Have children plant radish seeds. Of all vegetables, they are the fastest and easiest to grow.

Children can learn about nutrition by following a simple recipe to prepare their own fruit cup.

For upper grade levels, assign one of the major nutrients (carbohydrates, proteins, fats, vitamins, minerals, and water) to any interested student to research and then have them give a brief report to the class.

Discuss which nutrients are provided from each food on the school lunch menu. Have children put foods found on the school lunch menu into proper food groups.

Have youngsters at lower grade levels list the reasons our bodies need food (i.e.: to build strong bones, to provide energy, to grow, to stay healthy, etc. . .).

Ask your class to spend the next week tasting the healthful foods they haven't tried previously. Discuss foods children refuse to eat and why. What are their aversions and preconceived notions? Try to dispel any misconceptions blocking students from trying the foods.

Most fast food restaurants serve primarily high-fat foods. Ask students to bring in the nutrition information that is offered. Compare the various burgers, chicken sandwiches and other fare to determine the selections lowest in fat and saturated fat. Many fast food restaurants serve chicken and salads with low-fat dressing that are healthful and low in fat.

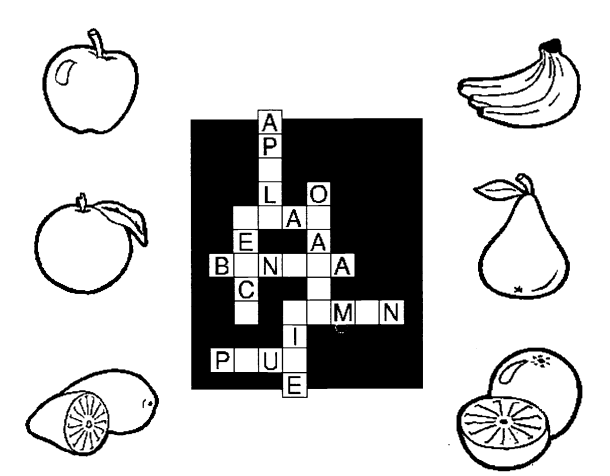


8

An interesting project is to have students determine the highest-fat meal combo in any fast food restaurant. Then have them plan the lowest-fat meal. The difference will be striking . . . the highest-fat meal will have 15 to 20 times the fat!



# FRUIT FUN



Fill in the missing letters to find the types of fruit. Fruit is a great snack. It is tasty and helps build a strong body.

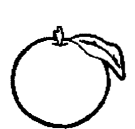
01982 NHSA © 1999

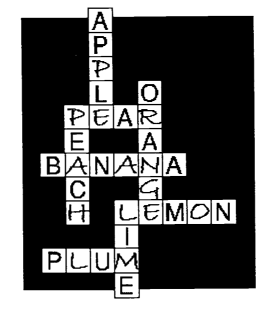
Return to Teacher's Page Answers



# **Answers to . . . FRUIT FUN**

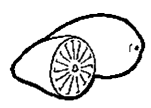


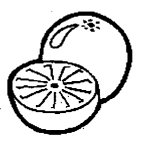












Fill in the missing letters to find the types of fruit. Fruit is a great snack. It is tasty and helps build a strong body.

01982

NHSA © 1999



# EXERCISE MAKES YOUR HEART STRONG!

You can have a healthy, happy heart by eating good foods and exercising.









Color these exercises that you can do every day.

Draw a picture of your favorite exercise.

NHSA © 1999

04262



# ALPHABET STEW

Fill in the blanks below with the 26 letters of the alphabet so that two healthful foods are revealed in every row. You may cross off each letter of the alphabet as you use it, because it will be used only once. As an example, the letter P has been filled in in the first row to complete the word PINEAPPLE.

# A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

PINEAPPLE

CA\_TALOUPE

\_\_UCCHINI

BROCCO\_I

ARTIC\_OKE

PAST\_\_

RAI\_INS

\_\_ACARONI

ASPARAG\_S

BLUE\_\_ERRIES

CH\_\_RRIES

\_\_RANBERRIES

CHIC\_EN

\_\_OGURT

CAR\_OTS

RA\_ISHES

O\_TAILSOUP

\_\_ E A L

GRAPE\_RUIT

TANGER\_\_NE

CABBA\_\_E

\_\_UICE

LE\_TUCE

WATERMEL\_N

S\_UASH

\_\_ALNUTS

04412

NHSA © 1999

Return to Teacher's Page Answers



# **Answers to . . . ALPHABET STEW**

Fill in the blanks below with the 26 letters of the alphabet so that two healthful foods are revealed in every row. You may cross off each letter of the alphabet as you use it, because it will be used only once. As an example, the letter P has been filled in in the first row to complete the word PINEAPPLE.

# A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

PINEAP PLE

CANTALOUPE

ZUCCHINI

BROCCO LI

ARTIC HOKE

PASTA

RAISINS

MACARONI

ASPARAG**U**S

BLUEBERRIES

CHERRIES

**C**RANBERRIES

CHICKEN

YOGURT

CARROTS

RADISHES

OXTAILSOUP

VEAL

GRAPE F RUIT

TANGERINE

CABBA **G**E

JUICE

LE **T** TUCE

WATERMELON

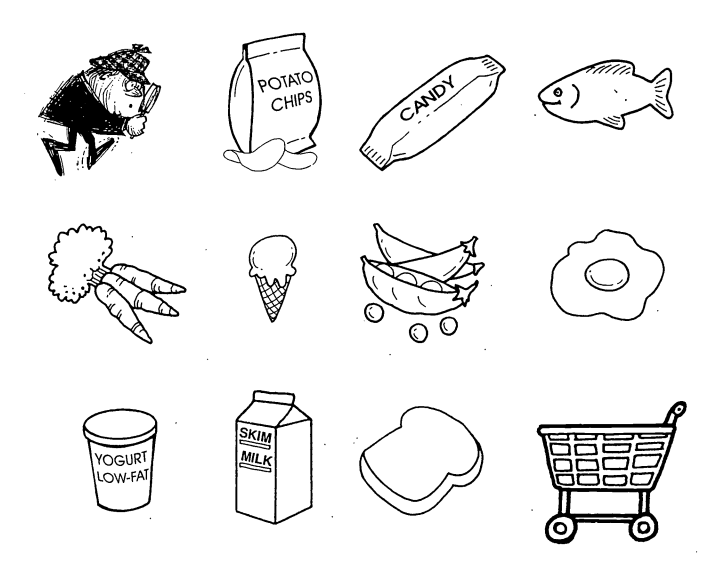
SQUASH

WALNUTS

NHSA © 1999

04412

# BE A LOW-FAT DETECTIVE

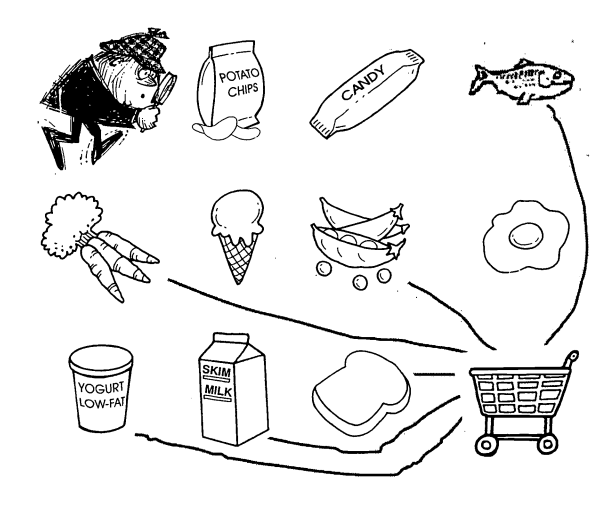


Draw a line from each healthy food to the shopping cart.

NHSA © 1999



# Answers to . . . BE A LOW-FAT DETECTIVE



Draw a line from each healthy food to the shopping cart.

06472

NHSA © 1999

ERIC

# FOODS CAN HELP OR HURT YOUR HEART

Many foods are heart healthy, while others are high in fat.

Fresh fuits and vegetables, skim milk and white turkey are heart healthy.

Lots of foods have fat you can't see. Fat raises your cholesterol and can harm your heart.

Butter, candy, cream and fried foods have hidden fat.

There are now low-fat lunch meats and hot dogs with very little or no fat.

When you go shopping at the supermarket, check labels and buy foods with the smallest amount of fat. Some foods have none or only 1 or 2 grams of fat.

It's great fun to look for and find low-fat foods because you can help your family become healthier!

# CIRCLE THE HEART-HEALTHY FOODS

LOTS OF FRUIT **BUTTERY POPCORN ICE CREAM** SKIM MILK **CHIPS** WATERMELON WHITE TURKEY CANDY FRIED CHICKEN BUTTER CARROTS DONUTS

> Turn the paper over and list the foods you ate yesterday. How many heart-healthy foods did you eat?\_\_\_\_\_ How many high-fat foods did you eat?

Try to eat more good foods!

08593 NHSA © 1999

Return to Teacher's Page

Answers



# Answers to ... FOODS CAN HELP OR HURT YOUR HEART

Many foods are heart healthy, while others are high in fat.

Fresh fuits and vegetables, skim milk and white turkey are heart healthy.

Lots of foods have fat you can't see. Fat raises your cholesterol and can harm your heart.

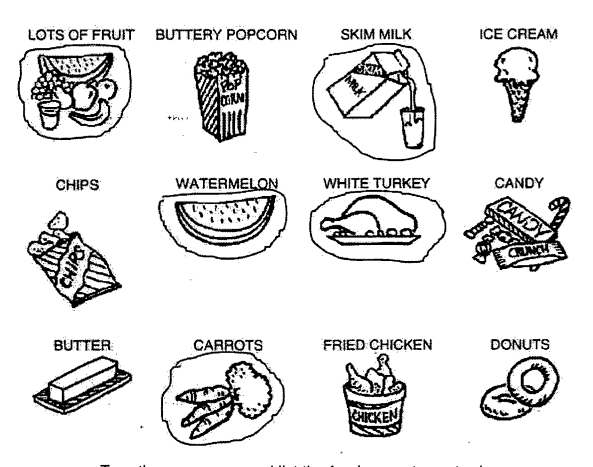
Butter, candy, cream and fried foods have hidden fat.

There are now low-fat lunch meats and hot dogs with very little or no fat.

When you go shopping at the supermarket, check labels and buy foods with the smallest amount of fat. Some foods have none or only 1 or 2 grams of fat.

It's great fun to look for and find low-fat foods because you can help your family become healthier!

# CIRCLE THE HEART-HEALTHY FOODS



Turn the paper over and list the foods you ate yesterday.

How many heart-healthy foods did you eat? \_\_\_\_\_

How many high-fat foods did you eat? \_\_\_\_\_

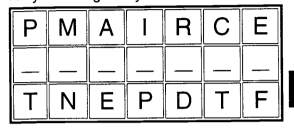
Try to eat more good foods!

08593 NHSA © 1999

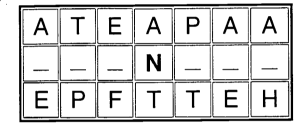


# HINT IN THE MIDDLE

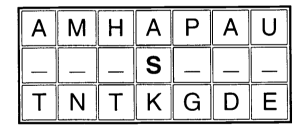
Fill in the spaces "across" in each of the center rows with the name of a healthful food. Each "down" row will contain a common three-letter word. We've completed the first one for you and given you a one letter hint on the others.



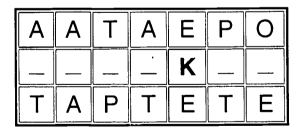
Р	М	Α	1	R	С	Ε
0	Α	T	M	E	A	L
T	Ν	E	Р	D	T	F

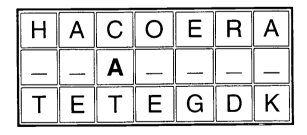


E	В		Α	Р		L
			T			_
F	Τ	S	E	Р	Y	D



R	E	1	Р	Е	Α	U
		_	0			_
T	М	Р	T	D	D	Ε





The answers may be found among these healthful foods:

cabbage oatmeal catfish lettuce walnuts oranges peanuts turnips mangoes almonds cashews carrots berries chicken raisins

17633

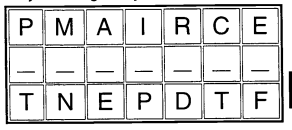
NHSA © 1999

Teacher's Page

**Answers** 

# **Answers to . . . HINT THE MIDDLE**

Fill in the spaces "across" in each of the center rows with the name of a healthful food. Each "down" row will contain a common three-letter word. We've completed the first one for you and given you a one letter hint on the others.





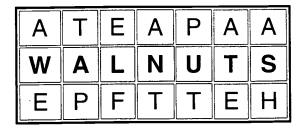
H	Α	С	0	E	R	Α
0	R	Α	N	G	E	S
T	E	T	Е	G	D	K

E	В		Α	Р		L
L	E	T	T	U	C	E
F	T	S	E	Р	Υ	D



R	Е		Р	Ε	Α	U
Α	L	M	0	N	D	S
Т	М	Р	Т	D	D	E

Α	Α	T	Α	E	Р	0
С	Н		C	K	E	N
T	Α	Р	T	Е	T	E



The answers may be found among these healthful foods:

cabbage oatmeal catfish

lettuce walnuts oranges peanuts turnips mangoes almonds cashews carrots

berries chicken raisins

17633 Teacher's Page NHSA © 1999



# How Many Words Can You Make Using The Letters In

# "FAT AND CHOLESTEROL ARE BAD"

How many in five minutes?

How many in ten minutes?

NHSA © 1999

Teacher's Page Answers



14658

# How Many Words Can You Make Using The Letters In

# Answers to ... "FAT AND CHOLESTEROL ARE BAD"

How many in five minutes?

HOLE(S)

BEAR

TEST

BALD

SAND

ROLL . . .

How many in ten minutes?

BOTTLE

FASTER

STRETCH

COLLAR

CELEBRATE

TEACHER . . .



14658

NHSA © 1999

# FOOD FIND

# FIND THE HEART-HEALTHY FOODS

A R F R U I T Q X V L
F P Z P E A R S D E P
GRAIN C R U S F A Y T O G S
PEARS I O T B I C L I P E S
FISH Z N R V S T Y D C T E
FRUIT P H Q N H D F O R A X
VEGETABLE A E I J Q G K H A B L
CORN S G R A I N U P M L J
V N H R L B K Z F E X

# FIND THE HIGH-FAT FOODS

М AVFQ I P Y E BU A FE Т D J B K D Q F В G OHUC X **EGGS** D R C Z 1 J G M TAG CREAM NU S D 0 T S Т NGFAT ZKY OB Ν X Ρ E D R BUTTER M C F Α Т E Н R DONUTS CANDY S E 0 R REAMGVLC ANC

Words run horizontally, vertically and diagonally. There are no reverse words. How many of the 12 words can you find in 4 minutes? In 8 minutes?

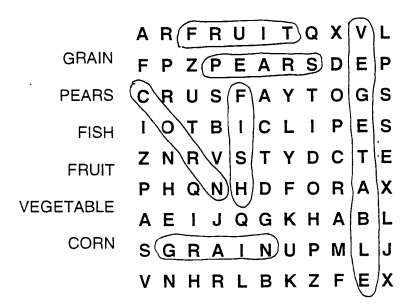
27975

NHSA @ 1999



# Answers to ... FOOD FIND

# FIND THE HEART-HEALTHY FOODS



# FIND THE HIGH-FAT FOODS



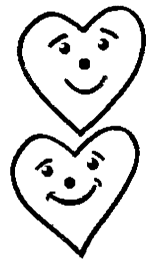
Words run horizontally, vertically and diagonally. There are no reverse words. How many of the 12 words can you find in 4 minutes? How many in 8 minutes?

NHSA © 1999

27975

# HAPPY HEART WORD FIND

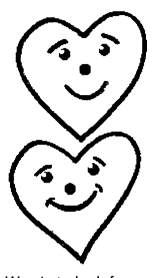
There are 20 words in this word search. How many can you find in 5 minutes? Can you do them all? How fast?



Words to look for. They all go down or across.

FAT MILK LEAN FRUIT LABEL GREASY HEALTHY EXERCISE VEGETABLE CHOLESTEROL

ECTXJOWFTJAOVB XNUZSFBBCJEVER ERBLOODDNUKPGO RCHOLESTEROLEC CQSFTBYKBXEETC ISAORTRWTXKRAO SVNLNRERRBQGBL EMEATNEPFUYWLI DWATERMELONNEM BGYJPZFKHOUFAV M R O Y Z S I L E H N F R L AEGRENSNKEOACA RAUBQHHCVAJTOB GSRTBEFWGRKNSE AYTKHAXODTGMCL RDEHNLVOCAVVNM IPMQKTIXJFRUIT NTONCHICKENJNT ENCZAYWNSTMILK RSKIMFWTLEANDB



Words to look for. They all go down or across

FISH
SKIM
MEAT
HEART
BLOOD
YOGURT
CHICKEN
BROCCOLI
MARGARINE
WATERMELON

12345

Return to Teacher's Page

NHSA © 1999

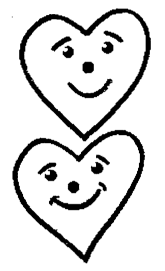
Answers



# **Answers to . . . HAPPY HEART WORD FIND**

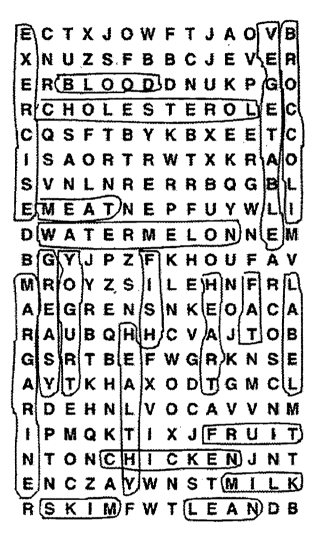
There are 20 words in this word search.

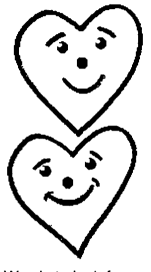
How many can you find in 5 minutes? Can you do them all? How fast?



Words to look for. They all go down or across.

FAT
MILK
LEAN
FRUIT
LABEL
GREASY
HEALTHY
EXERCISE
VEGETABLE
CHOLESTEROL





Words to look for. They all go down or across

FISH
SKIM
MEAT
HEART
BLOOD
YOGURT
CHICKEN
BROCCOLI
MARGARINE
WATERMELON

22356

Teacher's Page

NHSA © 1999

BEST COPY AVAILABLE



# HEALTHY SNACKS - FIND ALL ELEVEN!



There are eleven foods in the picture that make good snacks. They are all low in saturated fat and cholesterol. Grab your crayons and color them when you spot each one.

- 1. Cold cereal with skim milk
- 2. Toast with jam or jelly
- 3. Popcorn
- 4. Popsicles or fruit slush
- 5. A bowl of fresh fruit
- 6. Flavored low-fat yogurt
- 7. Celery stalk filled with peanut butter
- 8. Peanuts in a shell
- 9. Fruit juice
- 10. Homemade muffin
- 11. Peanut butter spread on crackers

22556 NHSA © 1999



# CAN YOU FIND YOUR PULSE?

How many times does your heart beat a minute? Every time your heart beats, you can feel it. The motion you feel is called a pulse.

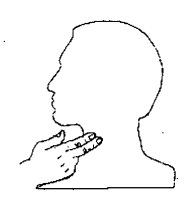
When you exercise, your heart beats faster. When you rest, your heart slows down. Exercise is great for your heart.

There are two easy places to find your pulse. One is on the side of your neck and the other is on your wrist.

To feel your pulse, gently place your first two fingers against your neck or wrist. The pictures show you where to press. Do not press hard.

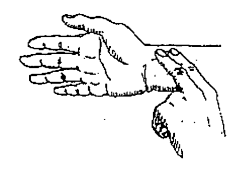
<ol> <li>Check your pulse.</li> <li>How fast is your heart beating? _</li> </ol>	_
2. Exercise for 5 minutes.	
How fast is it beating now?	-
3. Rest for 5 minutes.	
What is your heart rate?	
Is it the same as Number 1?	

Where to press to find the pulse on your neck:



Where to press to find the pulse on your wrist

Over one half of adults do not know how to take their pulse rate and do not know how fast their heart beats.



## THE BEST WAY TO BUILD A STRONG HEART

Exercise and make your heart beat faster for 20 or 30 minutes.

Exercising 5 to 10 minutes at a time is still helpful.

Some exercises are running, jumping rope, riding a bicycle, roller skating and jumping jacks.

22488 NHSA © 1999



Teacher's Page

Answer

# Sample answers to . . . CAN YOU FIND YOUR PULSE?

How many times does your heart beat a minute? Every time your heart beats, you can feel it. The motion you feel is called a pulse.

When you exercise, your heart beats faster. When you rest, your heart slows down. Exercise is great for your heart.

There are two easy places to find your pulse. One is on the side of your neck and the other is on your wrist.

To feel your pulse, gently place your first two fingers against your neck or wrist. The pictures show you where to press. Do not press hard.

1. Check your pulse.

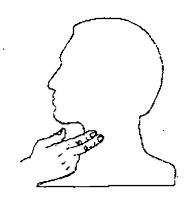
How fast is your heart beating? 60

Where to press to find the pulse on your neck:

- 2. Exercise for 5 minutes. How fast is it beating now? 83
- 3. Rest for 5 minutes.

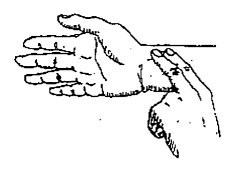
  What is your heart rate? 60 / 64

  Is it the same as Number 1? YES / NO



Where to press to find the pulse on your wrist

Over one half of adults do not know how to take their pulse rate and do not know how fast their heart beats.



## THE BEST WAY TO BUILD A STRONG HEART

Exercise and make your heart beat faster for 20 or 30 minutes.

Exercising 5 to 10 minutes at a time is still helpful.

Some exercises are running, jumping rope, riding a bicycle, roller skating and jumping jacks.

22488 NHSA © 1999



# ONE-LETTER CHANGE

Change one letter in each word below to form a new word that belongs in each group. The heart-healthy foods build a strong heart. The fatty foods contain too much fat.

# **HEART-HEALTHY FOODS**

# **FATTY FOODS**

TEACHPEACH	DIVERLIVER
TORN	BUTLER
MICE	BIBS
NEAR	LAKE
APPLY	DANDY
PARROTS	LIE
THICKEN	BOOKIES
SEAS	PURGER
FIST	SHIPS
LEANS	TRIES
22464	NHS∆ © 199

Return to Teacher's Page Answers



# **Answers to . . . ONE-LETTER CHANGE**

Change one letter in each word below to form a new word that belongs in each group. The heart-healthy foods build a strong heart. The fatty foods contain too much fat.

**FATTY FOODS** 

TEACH	PEACH	DIVER	_LIVER
TORN	CORN	BUTLER	BUTTER
MICE	_RICE	BIBS	RIBS
NEAR	_PEAR	LAKE	CAKE
APPLY	APPLE	DANDY	CANDY
PARROTS_	CARROTS	LIE	PIE
THICKEN_	CHICKEN	BOOKIES	COOKIES
SEAS	PEAS	PURGER	BURGER
FIST	FISH	SHIPS	CHIPS
LEANS	BEANS	TRIES	FRIES
22464			NHSA

Teacher's Page

**HEART-HEALTHY FOODS** 



# HEALTHY HEART CROSSWORD PUZZLE

# **ACROSS** 2. A large food store. 3. Potatoes, carrots and zucchini are all\_\_\_\_\_ 7. Potato chips are a high-fat food because they are 8. Tasty and yummy. 10. A green vegetable that looks like a cucumber. 13. Frozen THESE ARE THE **WORDS USED IN** THE PUZZLE aisle watermelon supermarket

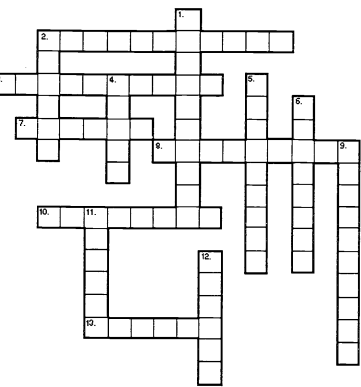
broccoli yogurt strawberry

> vegetables sugary delicious

grated chocolate zucchini

greasy creamy

35886



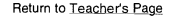


#### DOWN

- 1. A large, green fruit that is red inside.
- 2. Fatty or sweet foods are greasy, creamy

- 4. Where you walk in the store.
- 5. The best selling ice cream flavor is vanilla; the second best selling is
- 6. A green vegetable that looks like trees.
- 9. A small, red fruit.
- 11. Whole milk is a high-fat food because it is
- 12. Chopped or cut into tiny pieces.

NHSA ® 1999



Answers



# **Answers to . . . HEALTHY HEART CROSSWORD PUZZLE**

## **ACROSS**

- 2. A large food store. SUPERMARKET
- 3. Potatoes, carrots and zucchini are all VEGETABLES.
- 7. Potato chips are a high-fat food because they are GREASY.
- 8. Tasty and yummy. DELICIOUS
- 10. A green vegetable that looks like a cucumber. ZUCCHINI
- 13. Frozen YOGURT.



THESE ARE THE WORDS USED IN THE PUZZLE

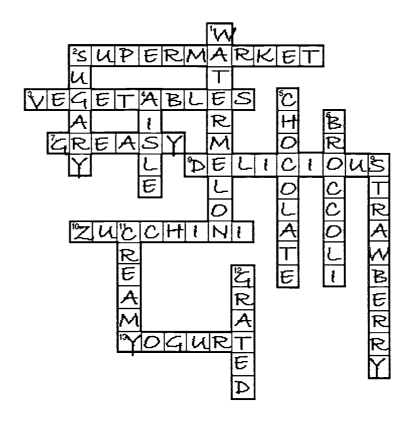
aisle watermelon supermarket

grated chocolate zucchini

broccoli yogurt strawberry

> vegetables sugary delicious

greasy creamy



## **DOWN**

- 1. A large, green fruit that is red inside. WATERMELON
- 2. Fatty or sweet foods are greasy, creamy or SUGARY.
- 4. Where you walk in the store. AISLE.
- 5. The best selling ice cream flavor is vanilla; the second best selling is **CHOCOLATE**.
- 6. A green vegetable that looks like trees. BROCCOLI
- 9. A small, red fruit. STRAWBERRY
- 11. Whole milk is a high-fat food because it is CREAMY.
- 12. Chopped or cut into tiny pieces. GRATED

35886 NHSA ® 1999



# NUTRITION HAIKU

You may already recognize "haiku" - a traditional Japanese poetry form. Each poem has three lines. Haiku (hi-koo) rarely rhymes. What's interesting and intriguing about haiku is the discipline employed by the poet. The first and third lines of haiku each contains five syllables. The second line contains seven syllables. Can you write some haiku poems about heart-healthy diet choices and an active, athletic lifestyle? We have written a few to get you started!

Fruits and vegetables Energize slim, happy kids. Eat that apple, please! Spinach and skim milk, Lean roast beef in sandwiches. These foods keep you strong.

Drink skim milk, and eat Yogurt, rich with calcium! Your bones will thank you. Get up! Get going!
Don't be a couch potato!
Exercise is great.

Meat, when it is lean
And dairy when it's lowfat
Build muscle for you.

Hot dogs, hamburgers, Pizza and potato chips. Fat foods hurt your heart.

I dream about sports.

All day I think of soccer.

I love being fit!

Run! Jog! Sprint! Dance! Jump! Come on and join in the fun. It's time to get fit.

42398

NHSA © 1999



# FUN WITH ACROSTICS

We've made up some healthy acrostic messages featuring important nutrition words -- even a long one using the word "vegetables." Acrostics can be one sentence or more. Use your imagination and have fun creating your own! As you write, keep a lowfat, high energy lifestyle in mind.

Fruits and vegetables are

Useful sources of

Energy for

Lean, healthy kids.

Long walks and healthy runs

Exercise our bodies

And make our hearts strong

Now and when we're grown.

Fatty foods

Are creamy and greasy.

Try to avoid them!

Healthy kids

Eat

Apples and

Raisins

To stay strong and fit.

Can you write healthy acrostic

messages using these words?

**V**igorously

Exercise and avoid

**G**reasy, creamy foods.

Eat fruits and veggies

To grow strong

And live long.

**B**usy, healthy kids

Learn better and

Earn good grades.

Stay strong and smart!

HEALTH TURKEY

LOWFAT WORKOUT BANANA

MARATHON YOGURT BROCCOLI

Can you think of other words that would make healthy messages?

NHSA © 1999

42758

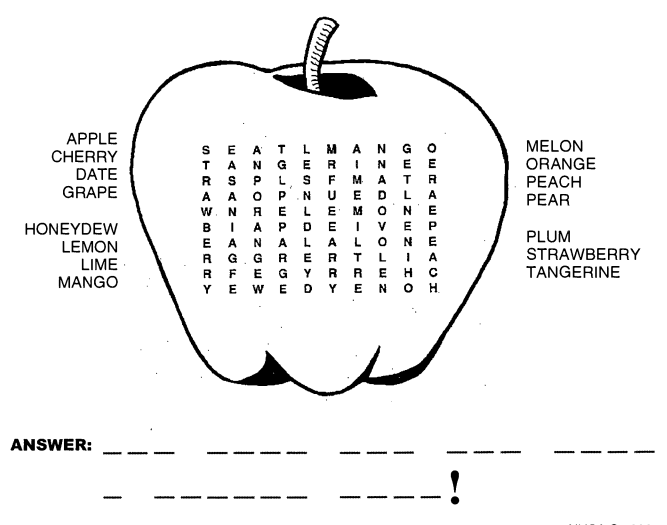


# FIND THE HIDDEN MESSAGE

# THIS IS TOUGH!

There are 15 fruits hidden in the letters below. Look across, up, down, reverse and diagonally in the letters. Circle each of the fruits you find. Some of the fruits share the same letter.

When you have circled all of the fruits, write the *unused* letters in the blanks below. Keep the letters in order, from left to right and top to bottom. You will find a very important message to live by.



47538

NHSA © 1998

Teacher's Page

Answer

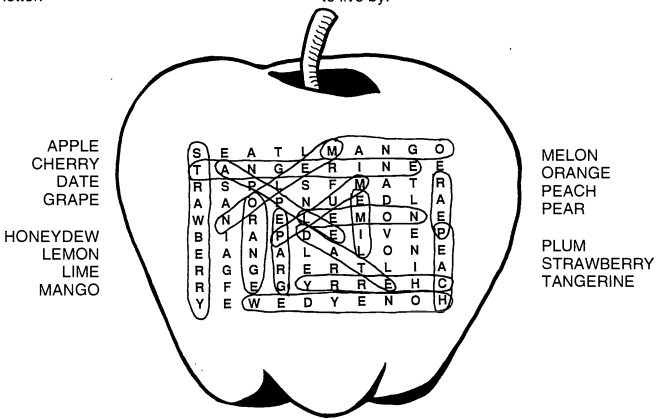


### **Answers to . . . FIND THE HIDDEN MESSAGE**

### THIS IS TOUGH!

There are 15 fruits hidden in the letters below. Look across, up, down, reverse and diagonally in the letters. Circle each of the fruits you find. Some of the fruits share the same letter.

When you have circled all of the fruits, write the *unused* letters in the blanks below. Keep the letters in order, from left to right and top to bottom. You will find a very important message to live by.



A LONGER LIFE!

NHSA © 1998

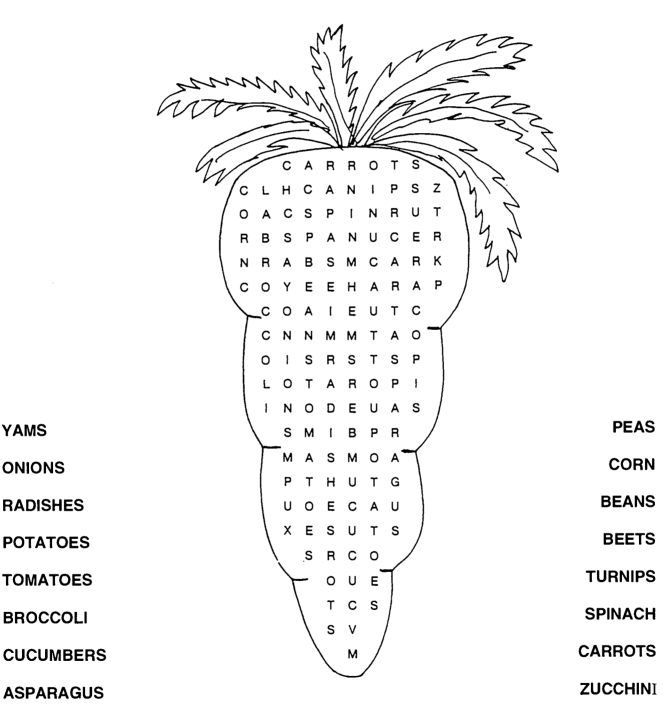
47538

Teacher's Page



# CARROTS ARE ON TOP!

Words appear across, back, down, up and diagonally. How many good foods listed below can you find in 3 minutes? How fast can you find them all?



NHSA© 1999



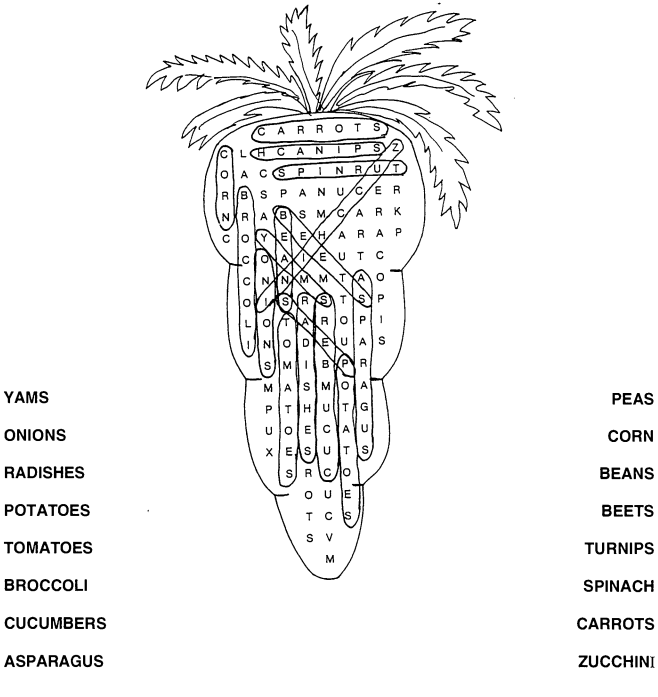
48478

38

### **Answers to . . . CARROTS ARE ON TOP!**

Words appear across, back, down, up and diagonally. How many good foods listed below can you find in 3 minutes?

How fast can you find them all?



NHSA© 1999

48478



## LEARNING ABOUT LABELS

There is lots of fat in many foods you eat. How can you find out how much fat is in a particular food?

# Read the Nutrition Labels!

You are lucky. The nutrition label law makes food companies show you what's in their products. The labels have only been on foods for a few years. Before that, nutrition information was very limited and often untrue. You have the advantage that your parents didn't have to help you find healthy foods to eat.

Labels tell you how many grams of fat, saturated fat, cholesterol and other nutrients are in the food. (The letter "g" means grams.) The label also defines a normal serving.

# Nutrition Facts Serving Size 5 crackers (16 g) Servings Per Container About 20

Amount Per S	erving	
Calories 80	Calories	from Fat 30
		% Daily Value*
Total Fat 3g	•	4%
Saturated Fat	5%	
Cholesterol 0m	0%	
Sodium 170mg	_	7%
Total Carbohyd	Irate 10g	3%
Dietary Fiber	1g	3%
Sugars 1g		
Protein 2g		

### Most Important!

Limit your intake of fat and saturated fat. The lower the number of grams the better. Get plenty of exercise. These are the most important things you can do to help take care of your heart.

Some fat calories in your diet are okay, but limit the amount. The calories you get from carbohydrates are more healthful. Some foods that are rich in carbohydrates, low in fat, and consequently good for you are:

•	, , ,	•	
Spaghetti	Macaroni	Bread	Oranges
Raisins	Shredded Wheat	Apricots	Grapes
Rice Krispies	Beans	Baked Potatoes	Barley
Bananas	Prunes	Apples	Melon
Sweet Potatoes	Pineapples	Bran Flakes	Rice

You can stay slim and trim by eating less fat and more carbohydrate. Exercise will develop muscle tone and promote a healthy body. There are also many exercises that will help you reduce fat and build muscle.





# HIGH OR LOW?



Exercise is fun and will help you feel great. You will have more energy, feel more relaxed, and become stronger by being active. Your muscles will firm up. Even falling asleep will be easier. You will look great and feel better than ever!

But how much do you really know about exercise? Find out with this fun quiz. Decide whether the following numbers are **HIGH or LOW**. Then check your answers to determine your score. High or low, you'll learn a lot about exercise!

1. The heart of a fit person beats 30 to 35 times per minute. High Low	2. For a 120-pound person, an hour of soccer burns 300 calories.  High Low
<b>3.</b> Among adults over 55, <b>25</b> % report that they live a sedentary (inactive) lifestyle.	<b>4.</b> In America, <b>100,000</b> deaths each year are the result of being obese.
High Low	High Low
<b>5.</b> For exercise to improve your health you must work out at least <b>60</b> minutes without stopping.	6. At a brisk walk, you're moving about 6 miles per hour.
High Low	High Low
<b>7.</b> To burn one pound of fat, you must burn <b>1,000</b> calories. High Low	8. A quarter-pound hamburger with cheese has 400 calories. High Low
9. Children spend an average of 15 hours a week watching television.  High Low	10. You should exercise for 30 minutes at least 2 times a week to be fit.  High Low
55178	NHSA © 1999

Teacher's Page

**Answers** 



### Answers to. . . HIGH OR LOW?

- 1. That's **LOW**. A fit person's heart beats 45 to 55 times per minute. But an unfit person's heart beats 70 to 75 times per minute. That's very inefficient!
- **2.** That's **LOW**. An hour of soccer burns 435 calories per hour on average. That's great exercise!
- **3.** That's **LOW**. Surprisingly, 38% of adults over 55 are sedentary. That leads to many health problems and shortens your potential life span. But studies show if you're active while growing up, you'll become an active adult.
- **4.** That's **LOW**. The fact is that over 200,000 Americans die of obesity-related diseases each year.
- **5.** That's **HIGH.** Scientists used to believe that 30 minutes of sustained exercise was optimum. Now, they know that three 10-minute sessions will benefit your health just as much.
- **6.** That's **HIGH.** A brisk walk is 4 miles per hour. At six miles an hour, you're jogging. That's an excellent exercise! Check your endurance. Try it and see how far you can go before you're really breathing hard.
- 7. That's **LOW**. A pound of fat actually contains 3,500 calories. It's best not to put it on!
- **8.** That's **LOW.** A quarter-pound burger with cheese has 600 to 800 calories. It has lots of fat, too! The average student eats 20% more fat than recommended for good health.
- **9.** That's **LOW.** The average child spends 17 hours a week in front of the TV screen in addition to the time spent on video and computer games.
- **10.** That's **LOW.** Don't be a couch potato! You should exercise 3 or 4 times a week, or more, for at least 30 minutes (You don't have to do it all at once.) Exercise can be fun. Soccer, basketball, riding a bike or anything that gets you breathing hard is good for your heart.

NHSA © 1999

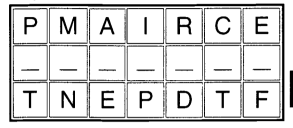
55178

Teacher's Page

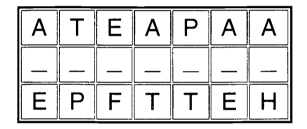


# IN THE MIDDLE

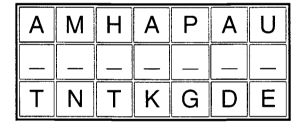
Fill in the spaces "across" in each of the center rows with the name of a healthful food. Each "down" row will contain a common three-letter word. We've completed the first one for you.



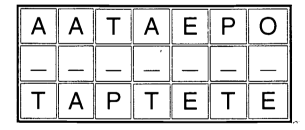
Р	М	Α	1	R	С	Е
0	Α	T	M	E	Α	L
T	Ν	E	Р	D	T	F

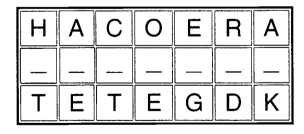


E	В		Α	Р		L
F	T	S	E	Р	Y	D



R	E		Р	E	Α	U
					_	
Т	М	Р	T	D	D	E





The answers may be found among these healthful foods:

cabbage oatmeal catfish

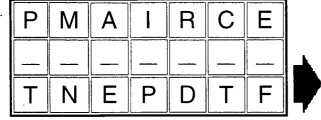
Teacher's Page

lettuce walnuts oranges peanuts turnips mangoes almonds cashews carrots berries chicken raisins

55428

## **Answers to . . . IN THE MIDDLE**

Fill in the spaces "across" in each of the center rows with the name of a healthful food. Each "down" row will contain a common three-letter word. We've completed the first one for you.



Р	М	Α		R	С	E
0	Α	T	M	E	Α	L
T	Ν	Е	Þ	D	T	F

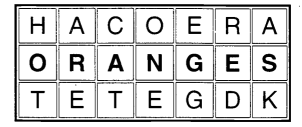
Α	Τ	Α	Α	Р	Α	Α
W	Α	L	N	U	T	S
Ε	Р	F	T	Т	Е	Н

E	В		Α	Р		L
L	E	T	T	U	С	E
F	T	S	Е	Р	Υ	D

Α	М	Н	Α	Р	Α	U
R	Α	I	S	I	N	S
T	N	T	K	G	D	E

R	E		Р	E	Α	U
Α	L	M	0	N	D	S
T	М	Р	T	D	D	E

Α	Α	Т	Α	E	Р	0
С	Н		С	K	E	N
T	Α	Р	T	Ε	T	Е



The answers may be found among these healthful foods:

cabbage oatmeal catfish

Teacher's Page

lettuce walnuts oranges peanuts turnips mangoes

almonds cashews carrots

berries chicken raisins

55428





# TEST YOUR EXERCISE AND HEART SMARTS



Answer the following questions to discover just how much you know about exercise and heart health. Even if you answer incorrectly, you'll learn a lot from the answers!

- 1. The buildup of plaque in arteries from eating fatty foods leads to heart attacks. This buildup begins at the following age:
  - a. Four to six years
  - b. Early teens
  - c. Early twenties
  - d. Early thirties
  - e. Early forties
- **3.** Lifting moderate amounts of weight makes girls look muscle bound and masculine.
  - a. True
  - b. False
- **5.** The great benefits of exercise are:
  - a. Exercise cuts the risk of heart attack
  - **b.** Exercise helps control weight and reduces the chance of obesity
  - **c.** Exercise strengthens and tones muscles.
  - d. Exercise increases your energy level.
  - e. All of the above.
- 7. Physically active people are more likely to have a sudden, fatal heart attack than inactive people.
  - a. True
  - b. False

56468

- 2. Which types of exercise require stretching, warming up and cooling down?
  - a. Vigorous weightlifting
  - **b.** Vigorous calisthenics
  - c. Sprinting
  - d. Bicycling
  - e. All of the above
- **4.** The more you exert yourself, the stronger your heart will be, and the more physically fit you will become.
  - a. True
  - b. False
- **6.** Which exercises require a helmet and/or kneepads?
  - a. Bicycling
  - b. In-line skating
  - c. Skateboarding
  - d. Standard roller skating
  - e. All of the above
- **8.**To be effective, exercise must hurt. Go for the burn!
  - a. True
  - b. False

NHSA © 1999

Teacher's Page

**Answers** 



### **EXERCISE AND HEART SMARTS ANSWERS**

- 1. **a**, FOUR TO SIX YEARS. Cardiologists (heart doctors) used to think plaque buildup began in middle age. Autopsies done in the Korean War showed substantial buildup in 20-year-olds. Recent autopsies done on children as young as 4 to 6 showed plaque beginning to accumulate.
- 2. **e**, ALL OF THE ABOVE. Limbering up and cooling down slowly and gently can prevent even minor stiffness in muscles.
- 3. **FALSE**. Girls in weight training studies ended up smaller, not larger. Bodybuilders go to great lengths using extremely heavy weights to build big muscles.
- 4. **TRUE**. Physical exertion actually *prevents* damage to your heart by keeping it toned up and in good working order. When your heart is strong, you can participate in fun physical activities like sports and dance.
- 5. **e**, ALL OF THE ABOVE.. And there are many more, including improved sleep, increased "good cholesterol" in your blood, reduced blood pressure, and stronger heart and lungs!
- 6. **e**, ALL OF THE ABOVE. Hundreds of people every year suffer brain damage from head injuries, even from bicycling and skating on four wheels. Protect your knees and elbows if there's any chance you'll fall. And if you cycle in the evening, be sure you have reflective material on your bike and on your clothing.
- 7. **FALSE**. Studies have proven a substantially *reduced* risk of sudden death for people who are physically active.
- 8. **FALSE**. Overdoing it and ignoring warning pain can result in injuries to your joints, feet, ankles, legs and back.



# TWO-LETTER CHANGE

Change the first and last letter in each word below to form a new word that belongs in each group. The heart-healthy foods help build a strong heart. The high-fat foods do just the opposite . . . they contain too much fat, which can harm your heart.

HIGH-EAT FOODS

HEART-HEALTHY FOODS

Return to Teacher's Page

**Answers** 

TILATT-TILALITI, TOODS	HIGH-LAT LOODS
THICKERCHICKEN	BRAVEGRAVY
LATER	SORT
SLUG	PUTTED
EAGER	SURGES
WRAPS	BONUS
MIST	GIVEN
DREAM	TREAD
NEAT	TACOS
TASTE	SALTY
HEAT	TRIED
57688	NHSA © 1999



# **Answers to . . . TWO-LETTER CHANGE**

Change the first and last letter in each word below to form a new word that belongs in each group. The heart-healthy foods help build a strong heart. The high-fat foods do just the opposite . . . they contain too much fat, which can harm your heart.

<b>HEART-HEALTHY FOODS</b>	T-HEALTHY FOODS HIGH-FAT FOODS	
THICKERCHICKEN	BRAVE <b>GRAVY</b>	
LATERDATES	SORTPORK	
SLUGPLUM	PUTTEDBUTTER	
EAGERBAGEL	SURGESBURGER	
WRAPSGRAPE	BONUSDONUT	
MISTFISH	GIVENLIVER	
DREAMBREAD	TREADCREAM	
NEATPEAS	TACOSBACON	
TASTEPASTA	SALTYMALTS	
HEATPEAR	TRIEDFRIES	
57688	ı	

Return to Teacher's Page





### U.S. Department of Education

Office of Educational Research and Improvement (OERI)

National Library of Education (NLE)

Educational Resources Information Center (ERIC)



### **Reproduction Release**

(Specific Document)

### I. DOCUMENT IDENTIFICATION:

Title:	
National Heart Savers Association's Health and Nutrition Curric	culum K-8
Author(s): Sokolof, Phil et al	
Corporate Source:	Publication Date:
none	1999

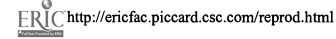
#### II. REPRODUCTION RELEASE:

In order to disseminate as widely as possible timely and significant materials of interest to the educational community, documents announced in the monthly abstract journal of the ERIC system, Resources in Education (RIE), are usually made available to users in microfiche, reproduced paper copy, and electronic media, and sold through the ERIC Document Reproduction Service (EDRS). Credit is given to the source of each document, and, if reproduction release is granted, one of the following notices is affixed to the document.

If permission is granted to reproduce and disseminate the identified document, please CHECK ONE of the following three options and sign in the indicated space following.

The sample sticker shown below will be	The sample sticker shown below will be affixed to	The sample sticker shown below will be affixed to		
affixed to all Level 1 documents	all Level 2A documents	all Level 2B documents		
	PERMISSION TO REPRODUCE AND			
	DISSEMINATE THIS MATERIAL IN			
PERMISSION TO REPRODUCE AND	MICROFICHE, AND IN ELECTRONIC MEDIA	PERMISSION TO REPRODUCE AND		
	FOR ERIC COLLECTION SUBSCRIBERS ONLY,	DISSEMINATE THIS MATERIAL IN		
BEEN GRAN <b>T</b> D BY		MICROFICHE ONLY HAS BEEN GRANTED BY		
	<b>~~</b>	<b>. ★</b>		
RY	$\mathcal{Q}_{\mathbf{A}}$			
42				
C. 27				
3		5		
TO THE EDUCATIONAL RESOURCES	TO THE EDUCATIONAL RESOURCES	TO THE EDUCATIONAL RESOURCES		
INFORMATION CENTER (ERIC)	INFORMATION CENTER (ERIC)	INFORMATION CENTER (ERIC)		
Level 1	Level 2A	Level 2B		
<b>A</b>	<b>+</b>	<b>•</b>		
		<u></u>		
X				
Check here for Level 1 release,	Cl. 11 - C. I. 124 - L			
permitting reproduction and	Check here for Level 2A release, permitting	Cl. 1 have for I amalab allow any injury		
dissemination in microfiche or other	reproduction and dissemination in microfiche and in			
ERIC archival media (e.g. electronic) and	electronic media for ERIC archival collection	reproduction and dissemination in microfiche only		
paper copy.	subscribers only			
		11.		
Documents will be processed as indicated provided reproduction quality permits.				
If permission to reproduce is granted, but no box is checked, documents will be processed at Level 1.				

I hereby grant to the Educational Resources Information Center (ERIC) nonexclusive permission to reproduce and disseminate this document as indicated above. Reproduction from the ERIC microfiche, or electronic media by persons



		ontractors requires permission from the copyright holder. Exception is made other service agencies to satisfy information needs of educators in response
to discrete inquirie	•	
Signature:Phil Schole	Printed Name/Position/Title:	Phil Sokolof, President
Organization/Address: 9140 West	Telephone: (402) 398-1993	Fax: (402) 398-1994
Dodge Road, Omaha, NE NH	E-mail Address: NHSA@aol.com	Date: June 16, 1999

### III. DOCUMENT AVAILABILITY INFORMATION (FROM NON-ERIC SOURCE):

If permission to reproduce is not granted to ERIC, or, if you wish ERIC to cite the availability of the document from another source, please provide the following information regarding the availability of the document. (ERIC will not announce a document unless it is publicly available, and a dependable source can be specified. Contributors should also be aware that ERIC selection criteria are significantly more stringent for documents that cannot be made available through EDRS.)

Publisher/Distributor: available free on internet, website:	www.heartsavers.org	
Address: www.heartsavers.org		
Price: no charge		

### IV. REFERRAL OF ERIC TO COPYRIGHT/REPRODUCTION RIGHTS HOLDER:

If the right to grant this reproduction release is held by someone other than the addressee, please provide the appropriate name and address:

Name:	
Address:	

#### V. WHERE TO SEND THIS FORM:

Send this form to the following ERIC Clearinghouse:		-	
	•		

However, if solicited by the ERIC Facility, or if making an unsolicited contribution to ERIC, return this form (and the document being contributed) to:

**ERIC Processing and Reference Facility** 

