Lean Meats

Grades K-2
Gobble-Gobble Bird Call
You and your child can experiment with sound by making a turkey call!

Collect:
- Plastic cup
- Pushpin
- 1 foot piece of yarn
- Paper clip
- Masking tape
- Small dish of water
- Optional: Construction paper, feathers, or markers

Construct the call.
1. Turn the plastic cup upside down and use the pushpin to make a small hole in the center. Wiggle the pushpin around to make the hole large enough for the yarn to fit through.
2. Gently thread one end of the yarn through the hole in the cup, but don’t pull the string all the way through. Hint: A little piece of masking tape on the end may help if it’s hard to get the yarn through the hole.
3. Tie the end of the yarn that is inside the cup around the paper clip.
4. Pull the other end of the yarn back through so that the paper clip is resting against the bottom of the inside of the cup and the majority of the string hangs out of the bottom of the cup.
5. Use construction paper, feathers, or markers to decorate the turkey any way you wish.

Make it gobble.
1. Dip the tips of your fingers in the dish of water to moisten them.
2. Hold the cup in one hand and pinch the string near the bottom of the cup. Quickly run your fingers down the string to produce a sound.

What’s Happening
Sound is caused by vibrations in the air. When you pull on the string, the string vibrates and the cup at the end amplifies the sound. What would happen to the sound if you used a different sized cup? What would happen if you used a longer or shorter piece of yarn? Experiment and find out!
CHICKEN
From The Egg To Your Table

A teacher resource manual prepared by Delmarva Poultry Industry, Inc.
Chicken – From The Egg To Your Table was developed by Delmarva Poultry Industry, Inc. (DPI), the trade association representing the poultry industry on the Delmarva Peninsula.

The booklet is made available to elementary school educators for use in helping students become more aware of chicken and how it is produced. It contains a number of activities directed to varying skill levels so that educators can select those activities most appropriate for their students. All activities may be reproduced for educational purposes.

For further information, please visit our website at www.dpichicken.org

or contact us at:

Delmarva Poultry Industry, Inc.
16686 County Seat Highway
Georgetown, Delaware 19947-4881
Telephone: 302/856-9037
Toll Free: 800/878-2449
Fax: 302/856-1845
E-mail: dpi@dpichicken.com

September 2005
Teacher Reference

CHICKEN – FROM THE EGG TO YOUR TABLE

Spanish explorers brought the first chickens to North and South America in the 1500s. English colonists also brought chickens with them when they sailed to the New World. Settlers at Jamestown raised small flocks as early as 1607. Later, almost every farmer had a small flock that helped feed his family.

The chicken business in America today is a technologically advanced food production system. No longer a casual backyard enterprise, modern day chicken production requires a knowledgeable, skilled team to bring the chicken from the egg to your table.

As you study about chickens, it is helpful to be familiar with some common terminology. A chicken, either male or female, that has just been hatched from the egg is called a chick. A Rock Cornish Game Hen is a young chicken four to five weeks old, weighing about two pounds when ready to cook. The broiler chicken is about six to seven weeks old with a ready-to-cook weight of three to five pounds. This is the type of chicken generally available in the supermarket. A roaster chicken is between seven and nine weeks of age and weighs five to seven pounds.

Chickens are raised for either meat or eggs. Chickens that are grown for meat are called “broiler” chickens. They are different from chickens known as “layers” that supply the eggs that we eat.

Growing meat-type chickens for the commercial market began in the 1920s. Mrs. Wilmer Steele of Ocean View, Delaware was one of the first to sell her entire flock of less than 500 birds to a local buyer. Within five years, Mrs. Steele was raising a flock of 25,000 birds. Neighbors began to follow Mrs. Steele’s lead. Soon hatcheries, feed mills, and processing plants moved into the Delmarva area to meet the needs of an increasing number of chicken growers. Thus began the commercial broiler chicken industry as we know it today.

Chickens are raised by farm families that own the poultry houses and equipment and provide the day-to-day management needed for the growth, welfare, and productivity of their flocks. Poultry companies supply growers with chicks, feed, bedding materials, propane gas to heat the houses, health care for the chicks, and technical assistance in raising the birds.

The production process begins on a breeder farm where breeder hens lay hatching eggs. The eggs are taken to a hatchery where they are placed in incubators and held at
ideal temperatures and humidity. Twenty-one days later the eggs hatch. The newly hatched chicks are placed in trays that are loaded onto buses known as “chick buses” and transported to a farm where they will spend the next six to seven weeks.

On the farm, chicks live in poultry houses that are generally longer than a football field and about one-fourth as wide. The house protects the chickens from disease and predators. Because chickens are not raised in cages, they are free to roam about the house. Heat and ventilation are carefully controlled in the poultry house. During summer months, large fans, water misting systems, or evaporative cooling systems cool the houses to a comfortable temperature.

The chicken’s diet consists of a mixture of corn and soybean meal with vitamin and mineral supplements. No hormones are used in commercial chicken production. Feed and water are dispensed automatically. The poultry producer and a flock supervisor from the poultry company monitor the birds throughout the grow-out period. Company veterinarians are available to provide health care if needed.

Just as a grower cares for the birds, he or she also conscientiously does his part to protect the water, the land, and the air.

When chickens have grown to market size, a catching crew comes to the farm to catch the birds and place them in cages designed to protect them from injury. The cages are transported by truck to the processing plant where the birds are processed, inspected for wholesomeness by trained government inspectors and the poultry company’s quality control personnel, and packaged for market. Each week thousands of truckloads of chicken are shipped from poultry processing plants to consumers throughout the United States and around the world.

Nutritionally aware consumers value the role of chicken in a healthy diet. Chicken has fewer calories than many meats; it is low in fat but high in protein, vitamins, and minerals. Chicken is easy to digest and is a versatile food that can be prepared in many ways. It is readily available at reasonable prices and in a variety of forms ranging from fresh whole birds to an ever-growing list of convenience products. Annual consumption of broiler chicken has risen from five pounds per person in 1945 to about 85 pounds per person today.

The leading broiler chicken producing areas in the United States are Georgia, Arkansas, Alabama, North Carolina, Mississippi, and the Delmarva Peninsula (the state of Delaware and Eastern Shore counties of Maryland and Virginia). Chickens also are grown in Texas, California, South Carolina, Missouri, Pennsylvania, Ohio, and Florida.
DELMARVA’S POULTRY INDUSTRY FROM FARM TO YOU

People in the United States eat more chicken than any other meat. Chickens that are grown for meat are called “broiler” chickens. They are different from chickens that supply eggs and are referred to as “layers”.

The story of the broiler chicken begins on a farm where a special breed of hen lays the eggs that will hatch into the chickens that eventually go to the supermarket. From the breeder farm, the eggs are carried to a hatchery where they are placed in warm incubators. Twenty-one days later the eggs hatch into fluffy yellow baby chicks.

The baby chicks are checked for good health before they are carried by bus to a farm where they will grow for about seven weeks. On the farm, chicks live in chicken houses that are about 30,000 square feet in size. They are free to roam about the large house where heat and air supply are carefully controlled by a farmer who takes good care of the flock.

The farmer also makes sure the chickens have plenty to eat and clean fresh water to drink. A chicken’s feed and water are dispensed automatically. The chicken’s diet is a mixture of corn and soybean meal with added vitamins and minerals. If chickens get sick, veterinarians are available to provide health care.

When chickens weigh about 5-7 pounds each, they are moved from the farm to a large plant where they are prepared for the trip to the supermarket.

Each week about 1,000 refrigerated truckloads of chicken are shipped from the Delmarva Peninsula to markets throughout the United States and around the world. Every day, millions of hungry consumers enjoy chicken and chicken products produced by Delmarva’s chicken industry.
GLOSSARY

**Breeder Chickens** – specially bred mature males and females that produce hatching eggs.

**Broiler Chicken** – a young chicken, 6-7 weeks of age, bred for the production of meat.

**Brooder** – a heating unit used to provide warmth for baby chicks.

**Chick** – a newly hatched chicken of either sex.

**Comb** – the red, fleshy outgrowth on the top of the head of a chicken.

**Delmarva Peninsula** – geographical region including the state of Delaware, nine Maryland Eastern Shore counties, and two Virginia Eastern Shore counties. The peninsula is bordered on the east by the Atlantic Ocean and on the west by the Chesapeake Bay.

**Environment** – The land, water, and air making up our surroundings.

**Feed Mill** – place where feed ingredients are stored, processed, mixed, and distributed.

**Flock** – a group of chickens living together.

**Growers** – farm families who raise and provide daily care for chickens.

**Hatchery** – place where eggs are placed in incubators and hatch into chicks.

**Hen** – an adult female chicken.

**Incubator** – a machine with controlled moisture and heat used in hatching eggs.

**Inspection** – government required and regulated process by which all chickens are checked for safety and wholesomeness.

**Layer** – an adult female chicken that produces table eggs.

**Litter** – absorbent material (usually wood chips, shaving, or sawdust) used to cover the floor of the broiler house and serve as a bedding material.
Pelleted Feed – grain meal that has been compressed into small firm pellets that are easy for chickens to eat.

Poultry – Those species of birds raised for the purpose of providing eggs, meat, or recreation.

Plumage – the feather covering of the chicken.

Poultry Company – handles all segments of chicken production beginning with the production of hatching eggs and ending with the marketing of ready-to-cook chicken and chicken products.

Processing Plant – the place where chickens are taken from the farm to be prepared and packaged for market.

Ready-To-Cook – a processed chicken that is ready to be prepared.

Ready-To-Cook Weight – the weight of the chicken after feet, head, feathers and internal organs have been removed.

Roaster – a chicken about 7-9 weeks old weighing 5-7 pounds after processing.

Rooster – an adult male chicken.

Veterinarian – a doctor who specializes in the treatment of animals.
ACTIVITY

A CHICKEN GROWS UP

A broiler chicken is ready to market at 4 to 5 pounds, live weight. It takes 6 to 7 weeks for a chicken to reach this weight. A baby chick starts eating as soon as it reaches the farm. Crumbled feed is fed for 3 weeks. From the time the chicken is 3 weeks old until it is grown, it eats pelleted feed. Chicken feed is made up of 65% corn, 20% soybean meal, plus small amounts of animal protein, vitamins, and minerals.

Color the pictures below.
### ACTIVITY

### MATCH AND SCRATCH

Draw a line between the word in the left column and its correct definition in the right column.

<table>
<thead>
<tr>
<th><strong>Rooster</strong></th>
<th>A chicken raised as a source of eggs, not meat.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hen</strong></td>
<td>An adult male chicken</td>
</tr>
<tr>
<td><strong>Flock</strong></td>
<td>A group of chickens</td>
</tr>
<tr>
<td><strong>Layer</strong></td>
<td>A young chicken raised for meat.</td>
</tr>
<tr>
<td><strong>Chick</strong></td>
<td>An adult female chicken</td>
</tr>
<tr>
<td><strong>Broiler Chicken</strong></td>
<td>A baby chicken</td>
</tr>
</tbody>
</table>
I am a proud chicken, raised to supply you with a healthful, wholesome source of body-building protein. The following statements tell you more about me.

Mark T before each statement that is true. Mark F before each statement that is false.

_____ 1. I am born in a hatchery.

_____ 2. I weigh less than one pound when I am born.

_____ 3. I eat grass.

_____ 4. I am called a chick when I am little.

_____ 5. I drink milk every day.

_____ 6. My feed has lots of corn in it.

_____ 7. I like real cold weather.

_____ 8. I grow up in a large chicken house on a farm.

_____ 9. A veterinarian cares for me if I get sick.

_____ 10. After I hatch, I travel by bus to a farm.
Circle the word that does not belong in each group.

1. Chickens have –
   feathers, beaks, eyes, ears, brushes, combs.

2. Names that can refer to chickens are –
   hen, rooster, chick, piglet.

3. Parts of a chicken that can be bought in the supermarket are –
   thighs, drumsticks, chops, wings, breasts.

4. To raise chickens, a farmer needs –
   water, feed, a building, a bathtub, lights.

5. These are ways to cook chicken –
   fried, baked, grilled, frozen.

6. A chicken house contains –
   a watering system, stoves, refrigerators, fans.

7. Buildings used in producing and marketing chickens –
   hatchery, chicken house, kennel, processing plant, supermarket.

8. These people help with growing chickens –
   policeman, flock supervisor, farmer, veterinarian.

9. Chickens can –
   eat, drink, sleep, sing.

10. Chicken feed contains –
    corn, minerals, potatoes, soybeans.
ACTIVITY  WHAT’S THE WORD?

Fill in each blank with the correct term from the list at the bottom of the page.

1. Male chickens are called _____________________.
2. Female chickens are called _____________________.
3. Baby chickens of either sex are _____________________.
4. The chicken’s head is adorned with a _____________________.
5. Chicken feathers are called _____________________.
6. Hens lay _________________.
7. The protective covering of an egg is the _____________________.
8. Eggs are hatched in _____________________.

________________________

comb  hens  shell
plumage  wattel  eggs
incubators  chicks  roosters
ACTIVITY

Corn and soybeans are the main ingredients in a chicken’s diet. Corn and soybeans are grains that are grown on farms.

Activity: Using one empty egg carton, place a small piece of paper with a number from 1 to 12 in each egg cup. Have one container of corn kernels and soybeans (mixed). Students, one at a time, will remove a number from an egg cup, select either corn or soybeans, sort and count the specified number, and place counted grain in the cup.

Materials Needed: one empty egg carton
12 small pieces of paper numbered 1 to 12
container to hold 2 cups of corn and soybeans
1 cup each corn and soybeans

C&C&E diet counts
ACTIVITY

Unscramble the scrambled eggs – all words relate to the development of a chicken.

Eggs include these words: beak, chicken, egg, embryo, hatch, hen, incubator, rooster, shell, temperature, wings, yolk.

1. geg
2. nhe
3. koyal
4. htcab
5. lehls
6. oymrbe
7. aekb
8. iecckhn
9. orcuibtna
10. siwgn
11. pteamtreure
12. sororet

1. ______________________
2. ______________________
3. ______________________
4. ______________________
5. ______________________
6. ______________________
7. ______________________
8. ______________________
9. ______________________
10. ______________________
11. ______________________
12. ______________________
Each word has something to do with chicken. Put these words in alphabetical order.

<table>
<thead>
<tr>
<th>Egg</th>
<th>Chick</th>
<th>Chicken</th>
<th>Feed</th>
<th>Rooster</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yolk</td>
<td>Hatch</td>
<td>Wings</td>
<td>Corn</td>
<td>Shell</td>
</tr>
<tr>
<td>Hen</td>
<td>Incubator</td>
<td>Comb</td>
<td>Soybeans</td>
<td>Beak</td>
</tr>
<tr>
<td>Temperature</td>
<td>Broiler</td>
<td>Feathers</td>
<td>Flock</td>
<td>Water</td>
</tr>
</tbody>
</table>

1. __________________________  11. __________________________
2. __________________________  12. __________________________
3. __________________________  13. __________________________
4. __________________________  14. __________________________
5. __________________________  15. __________________________
6. __________________________  16. __________________________
7. __________________________  17. __________________________
8. __________________________  18. __________________________
9. __________________________  19. __________________________
10. __________________________  20. __________________________

Choose five of the words above and use each in a complete sentence.

1. __________________________
2. __________________________
3. __________________________
4. __________________________
5. __________________________
ACTIVITY

WHERE THE BIRDS ARE

Chickens are grown commercially in a number of the United States. The leading chicken producing states are Georgia, Arkansas, Alabama, and North Carolina. Locate and label these states on the map of the United States. Identify four other states where chickens are grown.
ACTIVITY: DO COUNT YOUR CHICKENS

One of the hatching chicks provides the answer to each of the math problems below. Match each problem to the correct chick.

10 + 17
121 - 18
11 x 6
97 + 63
429 - 104

72 - 13
19 + 18
6√84
14 x 7
253 + 132

98
14
66
385
27
37
103
325
160
59
Word Problems

1. Sue collected 2 eggs from the nest of one hen, 4 eggs from another nest, and 3 eggs from a third nest. How many eggs did Sue collect?

2. The incubator in a hatchery was opened and the temperature dropped to 95°F. If it takes 5 minutes for the incubator temperature to increase 1°F, how many minutes will it take for the incubator to reach 100°F?

3. Mary’s mom is going to prepare chicken drumsticks for their family of four people. If she plans for each person to eat 3 drumsticks, how many drumsticks will she need to buy?

4. The month of April has 30 days. If a hen lays one egg per day for 16 days, how many days did she lay no eggs?

5. If chicken drumsticks are 99¢ per pound, how many pounds can you buy with $10?

6. If an average portion of chicken is 4 ounces, how many pounds of boneless chicken breast are needed to make 4 servings?

The smart chicken says:
ACTIVITY

Check each kind of chicken you like to eat. In the blank space, name your favorite way to eat chicken.

__________ Fried Chicken

__________ Chicken Nuggets

__________ Roast Chicken

__________ Chicken Salad

__________ Barbecued Chicken

__________ Chicken Tacos

__________ Stir-Fried Chicken

__________ Chicken Soup

My favorite way to eat chicken is: ____________________________
ACTIVITY

PICTURE THIS

Chicken is not just good to eat, its good for you, too. Chicken supplies plenty of protein to help your body grow. It also provides minerals such as iron that builds healthy blood, and vitamins, especially the B-vitamins. Chicken contains only limited amounts of fat (that’s good) and those amounts can be even lower if you don’t eat the skin of the chicken.

Look through magazines for pictures of chicken cooked in a variety of ways. Cut out the pictures and using poster paper and paste, make your own photo collection.
COOK IT SAFELY

- Keep food safe from bacteria.
- You can’t see, smell, or taste bacteria, but they can be on and in your food and make you sick.
- Cooking your food destroys the bacteria.
- Bacteria grow rapidly in the “Danger Zone”, the temperatures between 40 °F and 140 °F.
- Take your food’s temperature by using a food thermometer.
- Make sure your thermometer is clean. Wash it after every time you take a temperature.
- A hamburger’s temperature should be 160 °F.
- Make sure your leftovers are safe. Reheat them to 165 °F.
- Be sure sauces, soups, and gravies come to a boil.
- Let food sit for a few minutes after cooking in a microwave.
- For food safety, keep hot foods hot.

DOWN
1. Keep food ___ from bacteria.
2. Keep hot foods ___.
3. __ your food to destroy bacteria.
4. Use a food thermometer to take your food’s __.
5. Cook ___ to 160 °F.
6. You can’t see, smell, or taste them.
7. Not cooking food thoroughly can make you ___.
8. The temperatures between 40 °F and 140 °F are in the ___ zone.
9. Sauces and soups need to come to a ___ to be safe.
10. After being cooked in a ___, allow food to sit for several minutes.

ACROSS
5. Make sure you clean it after every time you use it.
9. Sauces and soups need to come to a ___ to be safe.
11. After being cooked in a ___, allow food to sit for several minutes.

Source: International Food Safety Council
ACTIVITY

FOOD SAFETY QUIZ FOR KIDS

1. At a party, picnic or family meal, it’s OK to leave food on the table for:
   a. no more than 2 hours.
   b. no more than 6 hours.
   c. no more than 3 hours

2. The best way to know that chicken is cooked until done is to:
   a. use a meat thermometer
   b. check for tenderness
   c. see if it looks done

3. If you handle raw meat or chicken, before you touch anything else you should:
   a. wipe your hands on a paper towel
   b. wash your hands with hot soapy water
   c. wipe your hands on your pants

4. The best way to thaw frozen chicken or meat is to:
   a. place it on a kitchen counter for a few hours
   b. place it in the refrigerator overnight
   c. place it on top of the clothes dryer

5. When packing food for lunch, refrigerated food will be safe for several hours if:
   a. the food is in a cooler
   b. a special ice pack is included
   c. the food is frozen when packed
   d. all of the above
ACTIVITY

Connect the dots by number to make your own chicken. Color the Chicken. Can you tell a story about this chicken?
ACTIVITY

The following words are hidden among the letters below. Find and circle each word.

Brooder  Corn  Incubator  Broiler
Farmer   Poultry  Chicks   Feathers
Hen      Chicken  Feed      
Rooster  Flock    Layer     

PSNFOINCUBATORERE
ROLOTR Serena B C M
NBUWSNTJLCICKS
FGTLAYERRHODBRTV
BFPRTLBINRGHBAD
GLEBSRPGGLNIFEED
COINFYERTAEAHO
HCJBIFLOCKATAU
IKLMAEBFAJOTETB
COUPLEWAFAOHRCL
KBEUHXBROILERHE
ECFLDRZMUCDREEP
NGMLUKLELTVMR
ANHENMBROODERYA
RDITEHNNETTERST
SVTNBEAROOSTERS
ACTIVITY

Use this secret code to solve the answer to each joke.

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
2 3 1 12 4 5 14 7 6 9 16 24 18 22 8 15 20 17 26 19 10 21 13 11 23 25

What do you call a chicken that isn’t very smart?

2 12 10 18 3 1 24 10 1 16

Why does a chicken cross the road?

19 8 14 4 19 19 8 19 7 4 8 19 7 4 17 26 6 12 4

What do you call a chicken that doesn’t use sunscreen?

5 17 6 4 12 1 7 6 1 16 4 22

How do chickens dance?

1 7 6 1 16 19 8 1 7 6 1 16

Why won’t chickens fly in airplanes?

19 7 4 23 2 17 4 1 7 6 1 16 4 22
FOLLOW THE DOTS - 1

See who is in the barnyard!
FOLLOW THE DOTS - 2

See Mother Hen’s two little favorites!
FIND AND COLOR

Find 10 little chicks and color them yellow.
DID YOU KNOW?

Grandma was right — chicken soup can help you feel better when you have a cold. Research from the Mayo Clinic and UCLA supports this view.

According to the Guinness Book of Records, a bird named Weirdo that in 1975 weighed in at 22 pounds in Calaveras County, California, holds the title of the world’s largest chicken.

To determine the effect of weightlessness on embryos, 32 fertile eggs were sent into space aboard a 1989 Discovery space shuttle mission. The results indicated that chicks hatched from “space eggs” were essentially the same as those hatched on earth.

More broiler chickens are raised in Sussex County, Delaware than in any other county in the United States.

Chicken feet (properly cleaned and inspected) are considered a food delicacy in the Far East where they are called “paws.”

A chicken, on average, has more than 8,000 feathers. However, the number of feathers will vary from one breed to another.

Americans eat about 80 pounds of chicken per person per year, an increase of more than 50 pounds per person since 1960.

About 18 percent of the chickens produced in the United States are exported to countries around the world including Russia, Japan, China, Korea, Mexico, and Canada.

A chicken can run at a speed of 25 miles per hour.

According to the Bible, the chicken came first. The Bible states that God created the fowl on the morning of the fifth day and later that same day He commanded the “birds to multiply upon the earth,” thus producing the first egg.

A new process allows chicken feathers to be transformed into strong, absorbent fibers with the potential for use in making air filters, oil filters, and disposable diapers.

History states that more than 4,000 years ago Egyptians invented incubators capable of hatching as many as 10,000 chicks at a time.

U.S. history records that chickens were on the Mayflower with the Pilgrims when they sailed to the “new world.”

Chicken is an international dish served in almost every nation of the world.
Match & Scratch

Rooster - A chicken raised as a source of eggs, not meat.
Egg - An adult male chicken
Flock - A group of chickens
Layer - A young chicken raised for meat.
Chick - An adult female chicken
Broiler Chicken - A baby chicken

What's the Word

1. roosters 5. plummage
2. hens 6. eggs
3. chicks 7. shell
4. comb 8. incubators

Truth or Fiction

1. T 6. T
2. T 7. F
3. F 8. T
4. T 9. T
5. F 10. T

Out of Place

1. brushes 6. refrigerators
2. piglet 7. kennel
3. chops 8. policeman
4. bathtub 9. sing
5. frozen 10. potatoes

Scrambled Eggs

1. egg 7. beak
2. hen 8. chicken
3. yolk 9. incubator
4. hatch 10. wings
5. shell 11. temperature
6. embryo 12. rooster

Word Search

ANSWERS

About Chicken

1. beak 11. hatch
2. broiler 12. hen
3. chick 13. incubator
4. chicken 14. rooster
5. comb 15. shell
6. corn 16. soybeans
7. egg 17. temperature
8. feathers 18. water
9. feed 19. wings
10. flock 20. Yolk

Do Count Your Chickens

1. 27 6. 59
2. 103 7. 37
3. 66 8. 14
4. 160 9. 98
5. 325 10. 385

Go Figure

1. 9 eggs 4. 14 days
2. 25 minutes 5. 10.1 pounds
3. 12 drumsticks 6. 1 pound

Cook It Safely

Down Across
1. Safe 5. thermometer
2. Hot 9. boil
3. Cook 11. microwave
4. temperature
5. hamburger
6. bacteria
7. sick
8. danger
Chicken Jokes: Decode Them!!

Use this secret code to solve the answer to each joke.

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
2 3 1 12 4 5 14 7 6 9 16 24 18 22 8 15 20 17 26 19 10 21 13 11 23 25

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1 7 6 1 16 19 8 1 7 6 1 16

Why won’t chickens fly in airplanes?

19 7 4 23 2 17 4 1 7 6 1 16 4 22

Source: http://www.dpichicken.org/
What Foods Come from a Pig?

Directions: Draw a line from the pig to the items that come from a pig.

- hamburger
- ribs
- eggs
- apple
- carrot
- bacon
- pork chops

Source: National Pork Board
Where do pigs live?
Some pigs are raised in pastures and others are raised in barns, depending on the farm. Barns protect the pigs from extreme temperatures, with heaters or cold weather and fans or water sprinklers for hot weather. Barns also protect pigs from bad weather such as rain or snow, which helps keep the pigs cleaner.

How do pigs keep cool?
Pigs can’t sweat, so in hot weather, they try to cool off. Farmers use modern technology like water sprinklers in their barns so the pigs don’t have to take a dip in the mud to cool off.

How are baby pigs raised?
The mother pig (called a sow) has a pregnancy that lasts about four months. Her average family (litter) is 8-12 pigs, and she will have about two litters per year. When it’s time for the sow to deliver (farrow), she is watched closely by the farmer. Newborn piglets weigh only 2-5 pounds at birth, and they can have trouble staying warm, so farmers set up heat lamps to help keep the piglets warm. Before giving birth, the sow is placed in a farrowing pen. The pen is specially designed with a bed on either side of the sow. The tiny piglets can lie next to their mother and drink milk, but the sow can’t accidentally roll over onto her piglets.

What do pigs eat?
It’s important for pigs to have a healthy diet, just like it’s important for growing children to eat healthy foods. Most farmers feed their pigs grains such as ground-up corn, soybeans, wheat and/or grain sorghum. All of these are plants grown by farmers in fields. The crops are harvested, dried, and ground up, so that they provide a crunchy food for pigs. It would be similar to the granola that humans eat. This helps the farmer to give the pigs a healthy diet every day.

What do corn, soybeans, wheat and grain sorghum look like?
Corn plants have tall stalks with leaves and tassels on top. The corn kernels are taken off the cob, dried and ground into feed for animals. Soybean plants are bushy with green leaves and bean pods. The beans are about the size of peas and are light brown in color. They are dried and ground into feed for animals. Wheat grows in small golden-colored stalks that have tassels on the end. The wheat plant is harvested and the stalks are removed and ground into feed for the animals. Sorghum plants are shorter than corn and have leaves similar to corn plants. Sorghum plants flower and form seeds that are harvested, dried and ground into grain sorghum.

When are the baby pigs weaned?
Like other mammals, baby pigs drink their mother’s milk for the first few weeks after they are born. Piglets are weaned from the sow (which means they stop drinking their mother’s milk). Piglets are generally weaned at 3-4 weeks of age when they reach 10-15 pounds. They are moved to the nursery where they begin eating a grain diet. As pigs get older, they eat more food. When pigs are 8-10 weeks of age and 40-60 pounds, they will move to a finishing barn where they live with other pigs their size.

What color are pigs?
Pigs have pink skin, which can make them look pink in color when they are born. However, their hair can be a variety of colors and patterns such as white, red-brown, black, or spotted. Like other mammals, pigs are born with a covering of soft hair. As pigs grow, their hair becomes rough and bristly.
More Kids’ Questions About Pigs

Do animal doctors visit pig farms?
Just like children visit doctors for check-ups, animal doctors (called veterinarians) visit farms to check on pigs. The job of a veterinarian is to make sure the pigs are healthy. They also take care of sick animals.

How long does it take a pig to reach full-grown size?
On average, it takes about 5 months (that's about half a year) for a pig to reach full-grown size—which is about 250 pounds. That's heavier than many grown men.

What happens to pigs when they go to market?
Pigs, like other animals, are sometimes used for food. The meat we get from pigs is called “pork.” Pork is the world’s most widely eaten meat. You might see pork in the grocery store as pork chops, ham, roast, ribs or bacon. Believe it or not, pig products (like pig hooves) are also used for many things you find in your school classroom like chalk and artist brushes.

Source: National Pork Board
PARTS OF A CHICKEN

- Combi
- Head
- Eye
- Ear lobe
- Cape
- Back
- Tail
- Breast
- Wing
- Thigh
- Hock
- Shank
- Foot
- Toes
Root Vegetables

Grades K-2
RED ONION
GREEN ONION
YELLOW ONION
WHITE ONION
Introduce a Sweet Potato!

Bring to the session:
- Raw sweet potato
- Sweet potato in a can
- Any food made with sweet potato (mashed, fries, pie, etc.) (optional)

Ask the children: Have any of you ever seen one of these (hold up a sweet potato)?

Pass the sweet potato around and ask:
- What does it feel like?
- What color is it? (depending on the variety there are white, yellow and orange fleshed sweet potatoes)
- What does it smell like?
- Have you ever eaten a sweet potato?

Explain how sweet potatoes grow, and why we should eat them:
- “Sweet potatoes grow in the ground like a regular potato, they are a root vegetable.”
- “Sweet potatoes are full of good things for our body, so eating them will help make us healthy and strong. They have lots of fiber and vitamins.”

If you brought any food including sweet potato, share it with the children.

Adapted from: Utah State University Extension
**Instruction:** Fill in the blanks using the words below that describe the different parts of the potato plant.

<table>
<thead>
<tr>
<th>developed tuber</th>
<th>developing tuber</th>
<th>flower</th>
<th>leaf</th>
<th>“seed” piece</th>
</tr>
</thead>
<tbody>
<tr>
<td>stolon (underground stem)</td>
<td>stem</td>
<td>true roots</td>
<td>young tuber</td>
<td></td>
</tr>
</tbody>
</table>

**POTATO PLANT DIAGRAM**

A carrot is a root vegetable.

A potato is a tuber vegetable.

For information on obesity prevention or food stamps, call 1-888-328-3483. This material was funded by the USDA's Food Stamp Program, an equal opportunity provider and employer.
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POTATO PLANT DIAGRAM

Answer Sheet

developed tuber  developing tuber  flower  leaf  “seed” piece

stolon (underground stem)  stem  true roots  young tuber

A carrot is a root vegetable.

A potato is a tuber vegetable.
Strong Bodies and Sweet Potatoes!

Teach how sweet potatoes can help us build strong bodies by playing the sweet potato body building game.

Tell the children: Today we are going to learn about how we can build strong bodies by eating sweet potatoes. Sweet potatoes contain many nutrients that help us to build strong bodies.

To play the game:

- Get a piece of butcher paper and ask for a volunteer. Have the child lay on the paper and trace their outline with a marker (another option would be to use a picture to make your own poster of a child’s body).
- After you have traced the child, hang up the poster in the front of the room.
- Cut out a bunch (at least 6) of sweet potatoes using orange construction paper (size depends on type of outline chosen, which is the step in bullet 1).
- Talk about each nutrient that sweet potatoes contain and what parts of the body they help build strong (listed below). Have a child come and place a sweet potato symbol on the area of the body poster it pertains to after you talk about it.
  - Sweet potatoes have vitamin A. Vitamin A is important for our body growth and healthy eyes. Can someone come up and put this vitamin A potato on the area of the poster that the eyes would be?
  - Sweet potatoes have calcium in them. Calcium is important for healthy teeth. Can someone come up and put the calcium sweet potato where the teeth would be?
  - Sweet potatoes have iron. Iron is important because it helps make blood in our bodies. Our heart pumps our blood around our body to supply oxygen to our muscles so we can run and play. Can someone come up and put the iron potato on the area where a heart would be?
  - Sweet potatoes have lots of fiber in them. Fiber is important because it helps our digestive system (the part of our body that helps us use the food we eat for energy). Can someone put the fiber potato on the stomach of the poster person?
  - Sweet potatoes have amino acids. Amino acids are used to make protein in our muscles. Sweet potatoes help us build strong muscles. Can someone come up and put the amino acid sweet potato on the legs of our person? Our legs have lots of muscles.
  - Sweet potatoes have vitamin C in them. Vitamin C is important for cuts and scrapes to heal fast. Can someone come up and put the vitamin C sweet potato on the knee of our person? This represents that we often get cuts and scrapes on our knees that need to heal.

After all of the sweet potato symbols are on the body talk to the children about how strong they can build their bodies by eating sweet potatoes using the poster as a visual. “See how strong our bodies can be built from eating sweet potatoes.”

Adapted from: Utah State University