


WANT TO KEEP COLORING AND TESTING YOUR AGRICULTURE KNOWLEDGE?
This book is NOT copyrighted and you are welcome to make copies as needed. It is also available from our website where you can print selected pages or the entire book. Have fun!! http://www.nass.usda.gov/Statistics_by_State/Maryland/Publications/Miscellaneous/md_ag_book.pdf

Note to parents and teachers: Check out NASS Kids for agriculture and math fun. This site offers agriculture-related word games, puzzles, jokes, quizzes, glossary, charts and a coloring book. Also, you can find links to other agriculture-related sites, including Ag for Teachers!

## Maryland Agriculture



Maryland Agriculture is all around you. Everything you eat comes from agriculture. Agriculture is the production of food and fiber and it is caring for the land, air and water that we all enjoy so much! The seafood, meat and vegetables that you eat are all part of the agricultural world. This activity booklet will help you better understand agriculture and just how important it is to us!



Back in the old days, farmers did not have tractors or any kind of machinery. Everything was done by hand. The first tractor was not built until 1868 and that was powered by steam. Animals were used to operate any type of manual equipment they had, before the invention of tractors. Even cows were milked by hand. Can you imagine milking hundreds of cows twice a day by hand? Think about planting and harvesting without tractors. Horses pulled small implements around to do the job. That is a lot of labor and time for the farmer, especially if there were many acres of land. Today in Maryland, the average farm is 160 acres. Think how long it would have taken in the old days to plant crops, when a horse was pulling a plow.

In this day and age, tractors have air conditioning, radios and high performance electronics. Farming is still a lot of hard work and takes a lot of time and patience, but the way farmers work has completely changed. Some farmers are using computers to keep their records, while others are using special programs to determine what to plant and how much to plant. Most dairy farmers no longer need to milk by hand. They now have automatic milking machines that do all of the work. It is amazing how much has changed in the last 150 years of farming!


## Got Smarts? Quiz

Answer the questions to test your dairy skills. Write TRUE or FALSE in the blank.
1.) $\qquad$ A cow has 4 stomachs.
2.) $\qquad$ A brown cow makes chocolate milk.
3.) $\qquad$ There are more than 200 breeds of cows in the world
4.) $\qquad$ A female cow is a bull.
5.) $\qquad$ Cows spend up to 8 hours per day eating

Cud chewing helps cows to digest their food.
Jersey cows are black and white.

Milk contains lots of calcium, which will make your bones and teeth healthy and strong.

Maryland has about 60,000 dairy cows throughout the state. These cows produce over $1,000,000,000$ pounds of milk each year. Can you imagine that much milk?


## WOORD SEARCHI

## Bo Can you Spot it?

Which milk cow is different? Circle the different cow.


Did you know?

| Ayrshire | cheese | Holstein |
| :--- | :--- | :--- |
| Brown Swiss | cows | ice cream |
| butter | cud | Jersey |
| calcium | dairy | milk |
| calf | Guernsey | udder |



## COW JOKES

What is the easiest way to count a herd of cattle?
-Use a COWculator!

What kind of things does a farmer talk about when he is milking cows? -Udder nonsense!
What do you get from a pampered cow?
-Spoiled milk!


## FARM sciramber

## Fruit or Vegetablez

$\square$ around the fruits and draw a SQUARE $\square$ around the vegetables.



## Pgg-viting Problem Solving



Help Penny find out how many eggs she has in her basket.

1. Penny collected how many eggs at the coop?

2. Penny dropped how many eggs on her way home $\qquad$

3. Penny's friend gave her how many eggs?

4. How many TOTAL eggs does Penny have in her basket?


## "Chick" this out!

## Circle which chicken is different?





Maryland's poultry industry ranks $8^{\text {th }}$ among the United States in the number of broilers produced The average number of layers is over two million which produce 554 million eggs per year. That's 256 eggs per chicken per year!!! 256 eggs per
Imagine that!

## 

According to the 2007 Census of Agriculture, the total sheep inventory including lambs was 22, 143 head and the number of farms raising sheep was 804.



How many TOTAL sheep do you see?

SHEEP \& PIG JOKES
What did one sheep say to the other sheep? -"After ewe!"

What do pigs use on their cuts? -OINKment!


How many TOTAL piglets do you see inside of the mommy pig? $\qquad$
How many piglets are looking LEFT? $\qquad$
Maryland's hog industry accounts for $\$ 10.26$ million in income to farmers every year. According to the 2007 Census of Agriculture, the total beginning inventory of all hogs and pigs was 33,000 head and the number of farms raising hogs and pigs was 410 . In 2010, the total pig crop was 68,000 .


## Grow a Flower! 

Homophones/homonyms are words that are pronounced the same as another, but are different in meaning, whether spelled the same way or not. For example doe (female deer) and dough (mixture for baking bread or cake).

Can you complete the sentences with the correct homonyms listed below? Write the word on the line provided. Each word may only be used once.

1. A fable by Aesop, The Tortoise and the $\qquad$ covers the human head or is the coat of most mammals.
2. 

$\qquad$
HAIR HARE
3. What a beautiful $\qquad$ growing in your garden

4. A finely ground powder of wheat or grain used in baking is $\qquad$ -.

5. The horse $\qquad$ in the pasture; the cry of a horse.
6. A voter who is against a view usually $\qquad$ a vote.

NEIGHS
NAYS
7. The sister of one's father or mother is an $\qquad$ (
8. An $\qquad$ is a pesky insect typically seen at a picnic

## AUNT

ANT
9. Bugs Bunny is always chewing on a $\qquad$ $0^{10}$
10. A unit for measuring the purity of gold is a


Place in order the steps for growing a flower, by writing the correct letter on the lines provided.




1. The $\qquad$ says quack.
2. The $\qquad$ says oink
3. The $\qquad$ says neigh.
4. The $\qquad$ says cluck.
5. The $\qquad$ says baa.
6. The $\qquad$ says gobble.
7. The $\qquad$ says moo.
8. The $\qquad$ says maa.
9. The $\qquad$ says honk.


Goose


pig
-




Please circle the correct answer

1. What is Maryland's leading agricultural product?
Greenhouse and Nursery
Milk and Dairy Products
Broilers
2. How many farms are there in Maryland?
6,800
12,800

9,800
3. How many milk cows are there in Maryland?

54,000
34,000
74,000
4. Which county in Maryland had the most corn acreage harvested for grains during 2010?

## Worcester

Queen Anne's
Kent
5. Of the following three crops, which had the most acreage harvested in Maryland for 2010?
Let's Picnic with Inalogies!


## SEEREt Scramble!

Unscramble the letters to make a word


Take all the letters in the black boxes and unscramble them to determine where everything you eat comes from.


TM(ered Peaxix


Across
4. The cultivation of aquatic animals and plants;
underwater agriculture
5. Laid by females; this can be scrambled, hard-boiled, or pickled
7. Fermented hay or feed
9. Fowl valued for their meat and eggs, such as chickens,

## turkeys, ducks, and geese

10. A green or purple fruit that grows in clusters, eaten raw or used for making jam, juice, jelly, wine, etc.
11. $\qquad$ on the cob

## AGRICULTURE WORD SUDOKU

Complete the grid so that every row, column, and $3 \times 3$ box contains the letters: AEFGIMNRS in some order. Once the grid is complete, there will be a 7 -letter word in a row or column. Can you find it?

| I |  |  | N | S | M |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ( |  |  |  |  |  | M | E |  |
| M | S | G |  | A |  |  |  | N |
| F | I |  | A |  | N |  |  |  |
| G | N | S |  |  |  |  |  |  |
| E |  |  |  |  |  |  |  |  |

##  <br> Hatchime milmals

Match the animal definition in column 1 with the animal in column 2. The items in column 2 may NOT be used more than once.

## Column 1

1. young male horse ys $\qquad$
5 $\qquad$
2. adult female chicken
$\qquad$
3. adult female cow

Y $\qquad$

480 $\qquad$
4. young female horse
$\qquad$ e. ram
5. adult male sheep
$\qquad$受 $\qquad$
7. young cow or bull

$\qquad$
8. adult female horse $y=8$ h. calf
9. adult male chicken 5 $\qquad$ i. piglet
10. young pig No $\qquad$ j. heifer
11. adult male horse $\qquad$ k. filly
12. adult female sheep $\qquad$ I. hen

> There are 24 different words hidden in this word search puzzle that have something to do with fairs. They can be read up, down, forwards, backwards, or diagonally. Circle each word that you find.


| E | A | B | D | N | 1 | S | B | P | M | N | H | E | R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S | S | T | 1 | B | 1 | H | X | E | A | W | 0 | R | E |
| E | R | Y | P | D | F | K | 0 | E | J | R | E | T | S |
| D | A | D | T | S | L | U | G | H | 0 | Q | N | F | R |
| 1 | T | U | R | K | E | Y | L | S | A | E | R | F | 0 |
| R | A | C | 0 | L | S | H | 0 | V | M | 1 | Y | A | H |
| G | 0 | K | T | E | 0 | C | B | N | U | L | D | H | 1 |
| A | G | H | z | N | M | R | 1 | K | R | G | W | K | N |
| B | 0 | 1 | E | V | N | A | L | L | A | M | A | E | U |
| 1 | R | Y | C | A | T | F | B | c | B | 1 | K | N | M |
| P | X | S | N | R | 5 | T | B | 0 | B | c | V | J | B |
| T | D | B | E | K | 0 | 5 | N | W | 1 | G | H | A | K |
| P | B | T | F | D | P | K | S | H | T | U | R | P | D |
| 1 | N | C | A | J | Y | L | C | M | U | N | S | G | E |
| E | A | S | N | 0 | 1 | T | 1 | T | E | P | M | 0 | C |
| R | F | L | 0 | w | E | R | S | C | D | R | w | Y | 0 |
| Z | Q | E | W | A | B | T | R | A | C | T | 0 | R | L |


| Barn | Chicken | Competitions | Cow | Crafts | Duck |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Entertainment | Exhibits | Fence | FFA | Flowers | Goat |
| Hay | Honey | Horse |  | Jam | Llama |
| Prizes | Rabbit | Rides |  | Pheep | Tractor |




The Maryland Agricultural Statistics Serice counts livestock and crops. Can you count the animals and crops on the map? Write the correct number on the lines provided below.

1. How many apples do you see?
2. How many chickens do you see? $\qquad$ 3
3. How many ears of corn do you see? $\qquad$

4. How many cows do you see? $\qquad$ (주)
5. How many horses do you see? $\qquad$

6. How many barns do you see? $\qquad$

## Maryland Agricultural Map



Do you know what agriculture is in your county?


Did you know that Maryland has agriculture in ALL 23 counties. The leading county in corn, soybean, and wheat production is Queen Anne's. Barley production is ranked first in Caroline County. The leading county in milk production is Frederick County

ANSWER KEY:
Got Smarts?: Quiz

| 1.) True | 5.) True |
| :--- | :--- |
| 2.) False | 6.) True |
| 3.) True | 7.) False |
| 4.) False | 8.) True |

Word Search


Can You Spot it?: Which cow is different? Row 3, ${ }^{\text {rd }}$ cow

| Farm Scramble |  |
| :--- | :--- | :--- |
| 1.) crops 6.) farmer <br> 2.) barn  <br> 7.) fence  <br> 8.) wheat  <br> 4.) soybean 9.) apple <br> 5.) chicken 10.) hay land |  |

## Fruit or Veaetable?

Circle: strawberry, apple, pumpkin, grapes, tomato eggplant, pears, peach, cherries, peppers
Square: carrots, potato, lettuce, broccoli, onions, radishes

| Who Am I? |  |
| :--- | :--- |
| 1.) pig 5.) sheep <br> 2.) sheep 6.) horse <br> 3.) pig 7.) chicken |  | lig



A barn

"Chick" this out!: Which chicken is different? Row 3, $9^{\text {th }}$ chicken

## Sheep

4 - total
10 - total \& 6 - looking left
Fruit and Vegetable Word Search

| + | N | 0 | 1 | N | 0 | T | A | T | 0 | P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| + | + | + | + | I | + | + | + | + | + | + |
| + | + | + | + | K | E | + | + | + | H | + |
| + | + | + | + | P | + | + | C | C | Y | + |
| + | + | + | A | M | + | + | A | R | R | + |
| + | + | R | + | U | + | E | R | + | R | + |
| + | G | P | E | P | P | E | R | + | E | + |
| + | + | + | + | + | B | + | 0 | + | H | R |
| + | + | + | + | W | + | + | T | + | C | E |
| + | + | + | A | + | + | + | + | 0 | + | B |
| + | + | R | + | P | + | + | T | + | + | M |
| + | T | R | A | E | P | A | + | + | + | U |
| S | + | + | + | + | M | L | N | R | 0 | c |
| + | + | + | + | 0 | + | + | E | + | + | U |
| + | L | E | T | T | U | c | E | + | + | C |

Homophones
$\begin{array}{llll}\text { 1.) hare } & \text { 2.) hair } & \text { 3.) flower } & \text { 4.) flour } \\ \text { 5.) neighs } & \text { 6.) nays } & \text { 7.) aunt } & \text { 8.) ant }\end{array}$
5.) neighs 6.) nays 7.) aunt 8.) ant
$\begin{array}{llll}\text { 9.) carrot } & 10 .) \text { karat } & 11 .) \text { mooed } & 12 .) \text { mood }\end{array}$

## ANSWER KEY

(continued)

| Agriculture Word Puzzle |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L |  |  | C |  |  |  |  |  | G |  |  |
| A | Q | U | A | C | U | L | T | U | R |  |  |
| M |  |  | U |  |  |  |  |  | E |  |  |
| B |  |  | L |  |  |  |  |  | E | G | G |
|  |  | S | I | L | A | G | E |  | N |  | 0 |
|  | C |  | F |  |  |  |  |  | H |  | A |
| P | 0 | U | L | T | R | Y |  |  | 0 |  | T |
|  | W |  | 0 |  |  |  | B |  | U |  |  |
|  |  |  | W |  |  |  | E |  | S |  |  |
|  |  |  | E |  | G | R | A | P | E |  |  |
|  | C | 0 | R | N |  |  | N |  |  |  |  |

Maryland Trivia Farm Quiz
$\begin{aligned} & \text { 1.) broilers } \\ & \text { 2.) } 12,800 \\ & \text { 3.) } 54,000\end{aligned}$ Agriculture
4.) Queen Anne's
5.) Soybeans

Grow a Flower!
1.) $B \quad$ 2.) $F \quad$ 3.) $G$
$\begin{array}{lll}\text { 4.) } D & \text { 5.) } A & \text { 6.) } C \quad\end{array} \quad$ 7.) $E$

| 1.) duck | 2.) pig | 3.) horse |
| :--- | :--- | :--- |
| 4.) chicken | 5.) sheep | 6.) turkey |
| 7.) cow | 8.) goat | 9.) goose |

Let's Picnic with Analogies!
1.) chicken 6.) wheat
2.) fruit 7.) potatoes
3) pean
4.) cucumbers
5.) pig
8.) cow
9.) vegetable
10.) apple

Secret Scramble
barley, vegetables, floriculture, dairy,
potatoes, cattle, soybeans, broilers, agriculture

| I | F | E | N | S | M | R | G | A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N | A | R | I | F | G | M | E | S |
| M | S | G | R | A | E | F | I | N |
| F | I | M | A | R | N | G | S | E |
| G | N | S | E | M | F | I | A | R |
| R | E | A | G | I | S | N | F | M |
| E | R | I | F | N | A | S | M | G |
| A | M | F | S | G | R | E | N | I |
| S | G | N | M | E | I | A | R | F |

Welcome
$\stackrel{\text { to }}{ }$

Matching Animals
$\begin{array}{llll}\text { 1.) } g \quad 2 .) l & \text { 3.) } j \quad \text { 4.) } k\end{array}$
5.) $e \quad$ 6.) $d \quad$ 7.) $h \quad$ 8.) $f$ 9.) $a$ 10.) $i \quad 11)$.$b 12.) c$

Taking A Surve
$\begin{array}{ll}\text { 1.) } 3 & \text { 5.) } 3\end{array}$
$\begin{array}{ll}\text { 2.) } 7 & \text { 6.) } 1\end{array}$
$\begin{array}{ll}\text { 3.) } 6 & \text { 7.) } 6\end{array}$
$\begin{array}{ll}\text { 4.) } 8 & 8 .) 4\end{array}$

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



ElCENSUS 이|AGRICULTURE
Youn vocte vour futuer vour responsilury

# Maryland Agricultural Statistics 

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## Junior Ag StatS:

We hope you enjoyed the Farm Fun Activity workbook. We are proud of Maryland's agriculture. We are grateful to our Maryland farmers and their families for the food they produce. They provide delicious meats, fresh fruits and vegetables, and wholesome milk for us to enjoy everyday!

We are also grateful to them for completing our surveys throughout the year. This is how we gather our information and statistics about agriculture. Many people learn from the important statistics like......

## THE FARMERS, THEMSELVES

## MAGAZINES, NEWSPAPERS AND RADIO

## FARM BUSINESSES

FARM ASSOCIATIONS
BANKS AND LENDERS
SCHOOLS AND UNIVERSITIES
FARM COOPERATIVES
GOVERNMENT AGENCIES
LEGISLATURES

We hope you have learned a lot about agriculture and all it has to offer.
Maryland agriculture is a very important part of our daily lives!

