

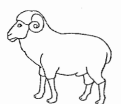
ANIMAL I.D.



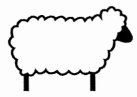
Fill in the blanks with the correct name of the animals.

	bull	ewe	sow	cow	lamb	
	hen	chic	k r	ooster	ram	
foal	stallior	n m	nare	piglet	boar	calf

MALE



FEMALE

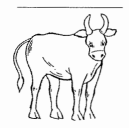


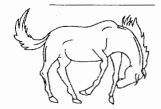
BABIES



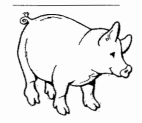


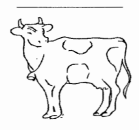




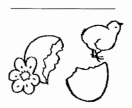


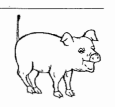
















Moo...Sterious Word Find

MILK BONES COWS ICE CREAM CHEESE CALCIUM FARM DAIRY FARMERS CEREAL PIZZA CHOCOLATE CookIES HEALTHY STRONG VITAMINS

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

Dairy Word Jumble

UNSCRAMBLE THE LETTERS BELOW AND PLACE THE CORRECT SPELLING IN THE BOXES AND DISCOVER THE MYSTERY WORD THAT IS SPELLED OUT IN THE BLUE BOXES.

ESCEEH
CEI MRAEC
ACUIMLC
KILM
TIMANVIS
HEOCACOLT
RYIAD



Milk. A part of everything that's good.



A=1, B=2, C=3, D=4, E=5, F=6, G=7, H=8, I=9, J=10, K=11, L=12, M=13, N=14. 0=15, P=16, Q=17, R=18, S=19, T=20, U=21, V=22, W=23, X=24, Y=25, Z=26

1. W	hat r	iew (crop	did '	the	farmer	plant?
------	-------	-------	------	-------	-----	--------	--------

(4-2) (12-7) (4+1) (15+5) (20-1)

(8+5) (10-5)

2. What is a sheep's favorite game?

(1+1) (10-9) (1+0) (9-5) (6+7) (5+4) (7+7) (25-5) (9+6) (5+9)

3. What day do potatoes dislike the most?

(3+3) (9+9) (21+4) (3+1) (11-10) (19+6)

4. Which side of a chicken has the most feathers?

(10+10) (6+2) (11-6) (17-2) (10+11) (22-2) (9+10) (7+2) (6-2) (2+3)

5. What do you call a grumpy cow?

(10+3) (7+8) (19-4) (2+2) (30-5)

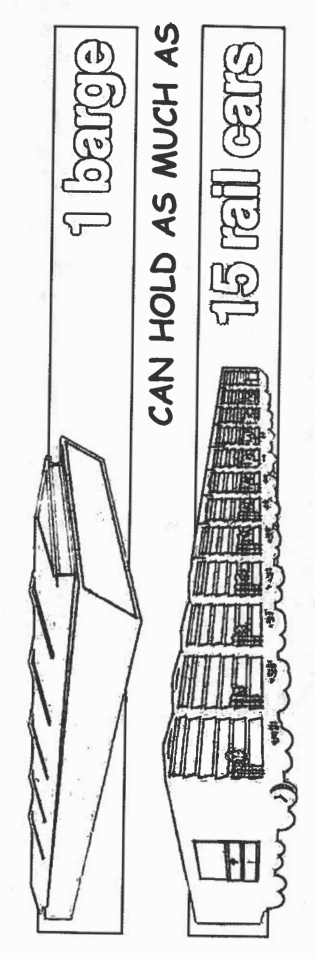
6. What do bees use to brush their hair?

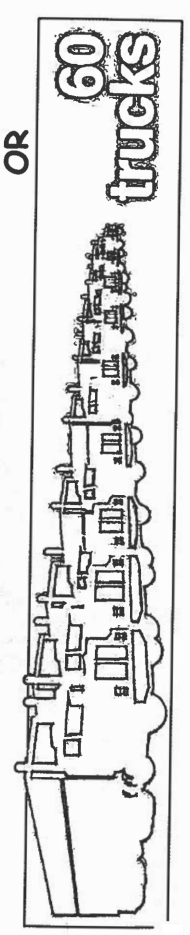
(5+3) (20-5) (8+6) (8-3) (24+1) (9-6) (11+4) (16-3) (5-3) (15-14)

A BARGE CAN HOLD 1500 TONS! THAT'S 3 MILLION POUNDS!!!

LET'S COMPARE

CANPAGETY GOMPARRO





CHALLENGE

1820 ERIE COUNTY HAMBURG, NY

Horses wear shoes, too. There are different types of shoes depending on what the horse and rider are going to do. Horseshoes are usually made out of steel. They protect the horse's feet. The cost of putting shoes on a horse can range from \$45 to over \$200 for special shoeing. A horse needs new shoes every six to eight weeks. Most horse shoes have spaces for eight nails. The person who puts shoes on a horse is called a farrier or a horseshoer.



4

If the farrier puts 8 nails in each of the four shoes, how many nails are used to shoe a horse?

2

The farrier is putting shoes on six horses that are used as a team to pull a wagon. How many nails will be used to put shoes on a team of horses?

BONUS

If a horse gets new shoes every 8 weeks, how many nails will be used in a year?

RESEARCH

The horseshoe is recognized as a symbol of good luck.

How did this belief originate?

Reading Nutrition Labels

Compare the nutrition labels and answer the following questions.

Ag in the
Classroom

1. Which food is highest in protein?	
2. Which food is lowest in sugar?	
3. Which food is highest in sugar?	
4. Which food is the best source of vitamin A?	
5. Which foods have the same amount of vitamin C?	
6. Which food has the most calories?	
7. Which food has the fewest calories?	
8. Which food(s) provides more than 100% of the daily recommended value? Which nutrient(s)?	
9. Which food contains the highest % of dietary fiber?	
10. Look at the sodium and rank the foods from lowest to highest content.	

Understanding the Percent Daily Diet

On food labels, they base the percentages on a 2'000-calorie adult diet. Nutrition

diet. Nutrition specialists know how much of each one kids and adults should get every day to have a healthy diet. The percent daily value on a food label tells you how this food can help someone meet these daily goals.

Blueberries, raw	Strawberry, raw
Market	Nutrition Facts Serving Size 1 cup, halves 152g (152 g) Amount Per Serving Calories (500)
Serving Size 1 cup 148g (148 g) Amount Per 8	Serving Size 1 cup, halves 150
Amount Per Serving Calories 84	Amount Per Serving Calories 49
Calories	Calories
Total Fat Og % Dally Value	4 Total Fat Og % Daily Value
Total Fat Og % Dally Value* Saturated Fat Og 1%	Jotal Fat Og % Daily Value* Saturated Fat Og 1%
Unolestando 0%	Unolestant
Cartos	Carbot
Dietary Fiber 4g 7%	Dietary Fiber 3g 4%
I WAR TE	
Protein 1g	Protein 1g
Vitamin A	Vitamin A
Calcium 2% · Va	Calcium 0% • VA
Your daily Vehice 1% • Iron 24%	Percent Daily Value 149%
Percent Daily Values are based on a 2,000 catorie diet. Total Fat Less & 2,000 Sat Less & 2,000 Total Fat Less & 2,000	"Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on other parts. Calories 2,000 Sat Fast Leas in 2,000
Total Fat Calories 2,000	otal Fat Calories 2,000
Chalent Less the See 2,500 Cl	holente Less H. REC. 2,500
Total Cont. Less than 300mg 250 Total	tal Control Lots than 300mg 250
Fiber 300hydrate 2,400mg 300mg Fill Catorine 300g Catorine 2,400mg Catorine 2,400mg Catorine 2,400mg Catorine 2,400mg Catorine 2,400mg Catorine 2,400mg 2,400mg Catorine 2,400mg 2,400	ber 2,400mg 300mg 300mg 300g 300g 300g
Fat 9 Par gram: 239 5739 Fat s	a par gram-
oaroonydrate 4	Conydrate 4
Protein 4	Protein 4















