Maple Production - Maple Season

Follow the numbers below for directions to make a Maple Banner!

1. Color these pictures then cut out each piece along the bold lines.

2. Fold the back flaps at the dotted line.

3. Put a piece of yarn or string under the flaps. Then tape the flaps down.

4. Hang your Maple Banner.
Maple Production - Maple Season

Color the pictures. Assemble your banner from directions on the previous page.
Maple Production - Coloring Addition

Find the answer to each math problem. Use the answer numbers to color the picture.

1 + 3 = _____ yellow  
4 + 1 = _____ orange

3 + 4 = _____ red  
3 + 3 = _____ gray

2 + 6 = _____ brown  
6 + 3 = _____ blue
Maple Production - Sudoku

Cut out the pictures with the dotted lines. Glue them in the correct square. Remember the same picture must appear only once in each row, column, and block.
Maple Production -
Beginning Blends

What might I see in a sugarbush? Fill in the blanks with the correct blend.

fl sk tr
sm cl fr
tw sp st
ch

__ __ og
__ __ ig
__ __ owers

fl sm tr
cl fr

__ __ oud
__ __ ump
__ __ arrow

fl sm tw

__ __ uck
__ __ air
__ __ oke
__ __ unk
Maple Production - Beginning Blends

What might I see in a sugarhouse? Fill in the blanks with the correct blend.

_ _ oon  _ _ ale  _ _ ipboard  _ _ kn

_ _ ill  _ _ oe  _ _ermometer

_ _ ool  _ _ ife  _ _ ug  _ _ oom
Maple Production - “ap” Words

Read the story and fill in the missing “ap” words from the word box.

The maple tree provides ____________.

The sap comes from a ____________.

The one tapping wears a ____________.

He follows a ____________.
Maple Production - "an" Words

Read the story and fill in the missing "an" words from the word box.

This ______ is named ______.

He boils maple syrup in a ________.

He _______ his ________ to the market to sell all the syrup he ________.
Maple Production - Maple Syrup Math

Did you know that maple syrup is a natural sweetener? Add the numbers for each math problem. Use the syrup containers to help you count.

6 + 3 = __________

1 + 6 = __________

1 + 2 = __________

1 + 1 = __________

7 + 1 = __________

3 + 5 = __________

2 + 1 = __________

3 + 2 = __________

1 + 5 = __________

2 + 5 = __________

4 + 3 = __________

2 + 2 = __________
Kate pours maple syrup from a _________ into her milk.

She drinks the maple milk in a _________.

She won’t share the maple milk with her _________, but she will give her bug a _________.
Maple Production - "ot" Words

Read the story and fill in the missing "ot" words from the word box.

hot pot got not lots

Bill’s mom _________ maple candy by cooking maple syrup in a _________ that was _________.

When Bill tasted it, he wanted _________, but his mom said _________ to eat more than just one candy.
My brother Jim would _______ his toast in maple cream and get it all over his _______. He tried to remove it by taking a _______ of maple lemonaid. I helped him clean up and my glove got a _______. 
Fill in the missing number for each equation. Then answer the word problems below.

1 + _____ = 8  
3 + _____ = 8  
5 + _____ = 8  
4 + _____ = 8  
6 + _____ = 8  
2 + _____ = 8  
7 + _____ = 8  
0 + _____ = 8

Jim wants 8 gallons of syrup, but he only has 4. How many more gallons does he need?

Mr. Smith is making pancakes for 8 people. He has 7 so far. How many more does he need?

Jennifer plans to spend $8 per week on maple products at the farmer’s market. She put $2 in her bank on Monday. How many more dollars will she put in her bank this week?
Maple Production - Making Inference

See if you can tell what is happening in each picture. Circle your best guess.

Tubes water the trees
Tubes collect the sap

Washing bucket
Sap collecting bucket

Making maple candies
Gathering maple leaves

Boiling the sap
Boiling the laundry

Cooking pancakes
Making spaghetti

Maple tubing
Deer traps
Maple Production -
Rebus Story
This is a rebus story. A rebus is a picture that represents a word. Cut out the pictures using scissors, then figure out which dotted box each belongs in as you read the story.

Many years ago a maple [ ] fell to the ground.
The next [ ] that seed began to grow into a [ ]
Once the [ ] trunk grew to be 10" across it was [ ]
for the first time and the sap collected in a [ ]
When the bucket was full the farmer came with a [ ] to gather the sap. The sap was poured into a big [ ] and taken to the [ ] where it was [ ] boiled into maple syrup and put into a [ ].
Maple Production - Comprehension

Color the circle for what best describes what is happening in each picture.

She is sleeping ☐
She is eating pancakes ☐
She is playing ☐
She is sewing ☐

The boy is playing baseball ☐
The boy is planting seeds ☐
The boy is gathering sap ☐
The boy is making a snowman ☐

He is tapping ☐
He is chopping ☐
He is reading ☐
He is burning ☐

Name ____________________________
Maple Production -

Five "W"s

Read the story about maple and answer the questions below.

Mary recently graduated from Lincoln High School. She lives on a farm that grows vegetables and makes maple syrup. Mary loves to make things out of maple syrup. Every Tuesday she makes maple products to take to the farmer’s market that is held nearby on Wednesdays. First she cans syrup into quarts, pints and glass maple leaf bottles. Second she cooks syrup until it is 32°F hotter than the boiling point of water, stirs it and pours it into molds to make maple sugar shapes candy. Once the sugar shapes are cool she takes them out of the molds and puts them into bags to sell. Third, Mary cooks maple syrup until it is 23°F hotter than the boiling point of water. Then she lets the syrup cool to room temperature and stirs it to make maple cream. The maple cream is put into 1/2 pound glass jars for selling. Finally Mary uses her cotton candy machine to make bags of maple cotton candy. The jugs of maple syrup, the glass maple leaf bottles, the maple sugar shapes candy, the maple cream, and the maple cotton candy are placed in boxes and loaded in the van, ready to go to the farmers market the next morning. Mary loves to sample each of the maple products she makes on the day she is making them for the market. On Wednesday, at the farmers market she lets her customers sample her wonderful maple products. Her customers love to buy them and she makes money to buy the things that she needs.

1. Who is the young woman in this story? ____________________________
2. What six products does she get ready to sell at the farmers market? ____________________________
3. When does she make the maple products? ____________________________
4. Where does she sell the maple products? ____________________________
5. Why does Mary do all this work? ____________________________
Maple Production -
At the Sugarhouse Store

Solve each problem by filling in the blanks with prices for things from the Sugarhouse Store.

Heather has $10.
She bought maple cotton and a coloring book.
How much does she have left?

Cindy has $7.
She bought maple syrup.
How much does she have left?

George bought a cup of maple sap and some maple cream.
How much did he spend?

Drew bought maple cream and maple candy.
How much did he spend?

SUGARHOUSE STORE

Pure Maple Cream $9
Maple Weekend Coloring Book $1
Maple Cotton $3
Maple Sap $2
Pure Maple Cream $9
Maple Candy $1
Maple Production - Maple Word Search

Circle the words from the list as you find them in the word search puzzle.

BOOTS
BREAKFAST
BUILDING
CREAM
FEBRUARY
FOREST
GATHER
JUG
KITCHEN
MAPLE
MUD
PIPE
POPCORN
SAP
SUGAR
TASTE
WEATHER

C F H P C E L P A M B N G A Z T
W T E L P O P C O R N U B J A S
I T P B R I I A B G J Y H H G E
L B I O R A P Y S Y O X T G P R
O V K I O U E K I T C H E N X O
D T S A F K A E R B R O I N Y F
C G A T H E R R S B E R O M V Y
A T B O O T S W Y O A K A R U V
T A S T E L F C U I M G R G M D
N E W E A T H E R A O K A D U A
H M V Z I R Y T P O K C W G X S
B R Y R J H A B B U I L D I N G
Maple Production - Maple Word Search

Circle the words from the list as you find them in the word search puzzle.

Name ________________________

List:
- Boots
- Breakfast
- Building
- Cream
- February
- Forest
- Gather
- Jug
- Kitchen
- Maple
- Mud
- Pipe
- Popcorn
- Sap
- Sugar
- Taste
- Weather

Word Search Grid:

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

Read the clues to answer the questions that go with each number. Use the words from the list to fill in the crossword puzzle.

ACROSS
2. Syrup often comes in a plastic ________
4. The room where you take your dirty boots off
8. Sweet water that comes from a maple tree
9. You must ________ sap to the sugarhouse
10. Sap only runs when you have the right ________
11. Where trees grow
12. I love maple coated ________
13. Maple syrup has a wonderful ________
14. A month maple syrup could be made

DOWN
1. The sugarhouse is a ________
3. To keep your feet dry in the sugarbush
4. Maple syrup comes from a ________
5. A room where you make maple candy
6. A favorite meal to use maple syrup
7. Maple ________ is great on toast
12. Sap is gathered with plastic ________

LIST:
- BOOTS
- BREAKFAST
- BUILDING
- CREAM
- FEBRUARY
- FOREST
- GATHER
- JUG
- KITCHEN
- MAPLE
- MUD
- PIPE
- POPCORN
- SAP
- TASTE
- WEATHER
Maple Production - Maple Crossword

Read the clues to answer the questions that go with each number. Use the words from the list to fill in the crossword puzzle.

ACROSS
2. Sap is gathered in a plastic ______
4. The room where you take your dirty boots off
8. Sweet water that comes from a maple tree
9. You must ______ sap to the sugarhouse
10. Sap only runs when you have the right ______
11. Where trees grow
12. I love maple coated ______
13. Maple syrup has a wonderful ______
14. A month maple syrup could be made

DOWN
1. The sugarhouse is a ______
3. To keep your feet dry in the sugarbush
4. Maple syrup comes from a ______
5. A room where you make maple candy
6. A favorite meal to use maple syrup
7. Maple ______ is great on toast
12. Sap is gathered with plastic ______

BOOTS
BREAKFAST
BUILDING
CREAM
FEBRUARY
FOREST
GATHER
JUG
KITCHEN
MAPLE
MUD
PIPE
POPCORN
SAP
TASTE
WEATHER
Maple Production -
Hidden with the Animals

Find the following hidden objects in the picture below:
banana, needle, toothbrush, paper clip, pencil, candle, ice cream cone, heart, comb, glove
Maple Production -
Hidden with the Animals

Find the following hidden objects in the picture below:
banana, needle, toothbrush, paper clip, pencil, candle, ice cream cone, heart, comb, glove