

Benjamin Franklin

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Parent and Teacher Guide

Studies have proven learning is enhanced through the use of several senses. A recent study shows that we retain 10 percent of what we see, 20 percent of what we hear, and 50 percent of what we see and hear. But when we see, hear and do, we retain 90 percent of the information. (Lisa Marie Nelson, Ph.D., Author "The Healthy Family Handbook").

The purpose of this Resource & Activity Book is to help children learn and retain the story theme and principles in a fun and educational way. Your children will love coloring pages, solving puzzles, matching games, completing word searches, and much more! Each Resource & Activity Book also features challenging questions and activities for children from preschool through middle school. And in the rare case you don't know an answer, there's an answer key in the back!

LEVEL OF DIFFICULTY

The activities in this book are designed in three levels of difficulty designated by symbols. The activities with one symbol are geared towards younger children while the activities with two and three symbols become increasingly challenging for older children.

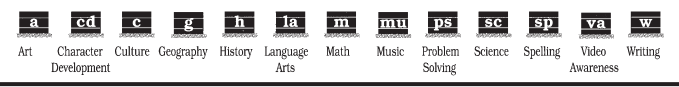


Level Two Intermediate



CURRICULUM RELATED

These educational activities are related to various educational discipline such as social studies (geography, history, culture), language arts (spelling, creative writing, grammar, literature), math (simple equations), and science. There are also activities for character development, video awareness, problem solving, music, and art. The subject codes below are for your convenience.



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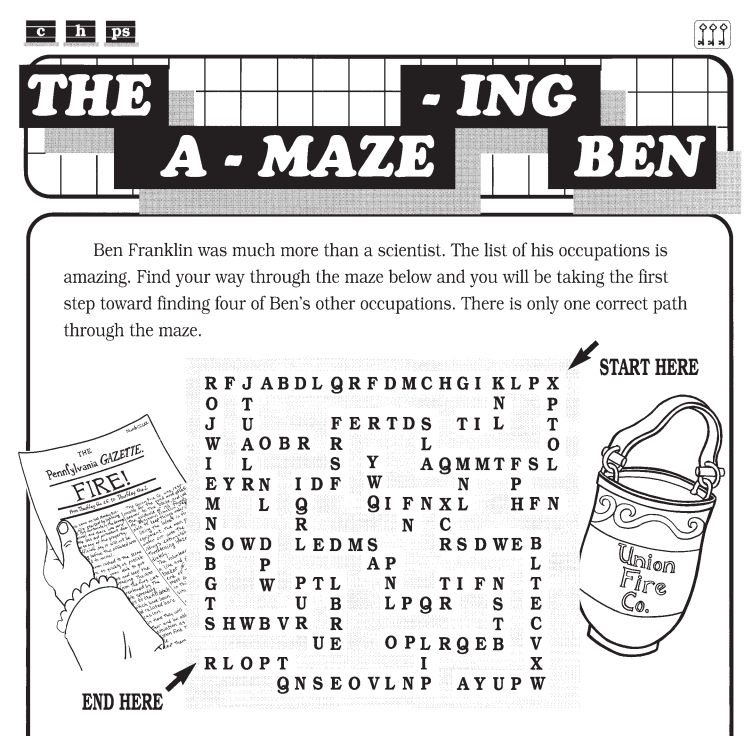
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REFERENCES

For those wishing to further study the life of Benjamin Franklin, some of the references used in research for the Resource & Activity Book are listed below, along with other titles that may be of interest.

- Adler, David A., *A Picture Book of Benjamin Franklin*, Holiday House, New York, 1990.
- Aldridge, Alfred Owen, *Benjamin Franklin, Philosopher and Man*, J. B. Lippincott Company, Philadelphia, 1965.
- Aulaire, Ingri d', Benjamin Franklin, Doubleday, New York, 1950.
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- Daugherty, Charles Michael, Benjamin Franklin Scientist-Diplomat, Macmillan, New York, 1965.
- Epstein, Sam, The First Book of Electricity, F. Watts, New York, 1988.
- Franklin, Benjamin, *Poor Richard's Almanack*, Peter Pauper Press, Mount Vernon, New York.
- Fritz, Jean, What's the Big Idea, Ben Franklin?, Coward, McCann and Geoghegan, 1976.
- Meltzer, Milton, Benjamin Franklin: The New American, F. Watts, New York, 1988.
- Quakenbush, Robert M., *Benjamin Franklin and His Friends*, Pippin Press, New York, 1991.
- Stein, R. Conrad, Benjamin Franklin: Inventor, Statesman, and Patriot, Rand McNally, Chicago, 1972.



When you have marked the path through the maze, follow along the path again, marking off every other letter. Start with the "X" under the arrow. The letters remaining will spell out four of Ben's other occupations. Write them in the spaces below:

1	3
2	4



Read the list of people and things below. If you saw them or if they were mentioned in the Ben Franklin video, circle the letter in the <u>Yes</u> column. If they were not, circle the letter in the <u>No</u> column.

	Yes	<u>s No</u>
1. Declaration of Independence	L	W
2. Kite	Ι	Q
3. Deborah	S	U
4. Thomas Jefferson	R	D
5. Electricity	Ο	В
6. William	Μ	L

The letters you have circled will spell out an important character quality of Ben Franklin's. Write the letters in their correct order in the spaces below.

Ben's inventions and experiments showed that

he had much _____ ____ ____ ____ ____

FOR THE EXPERTS:

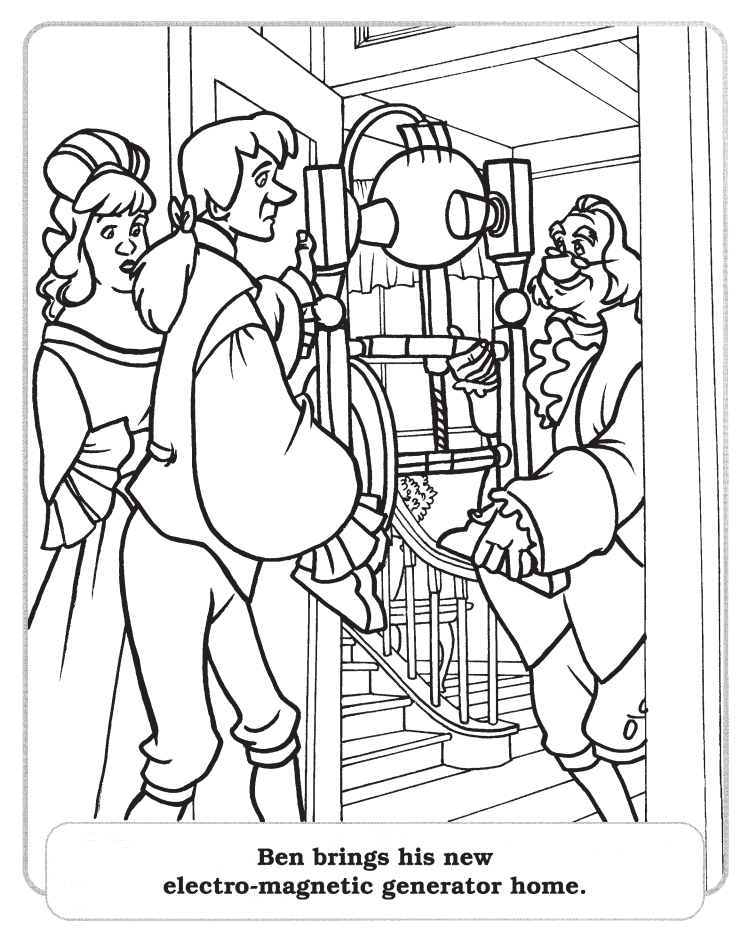
What does the above word mean?_____

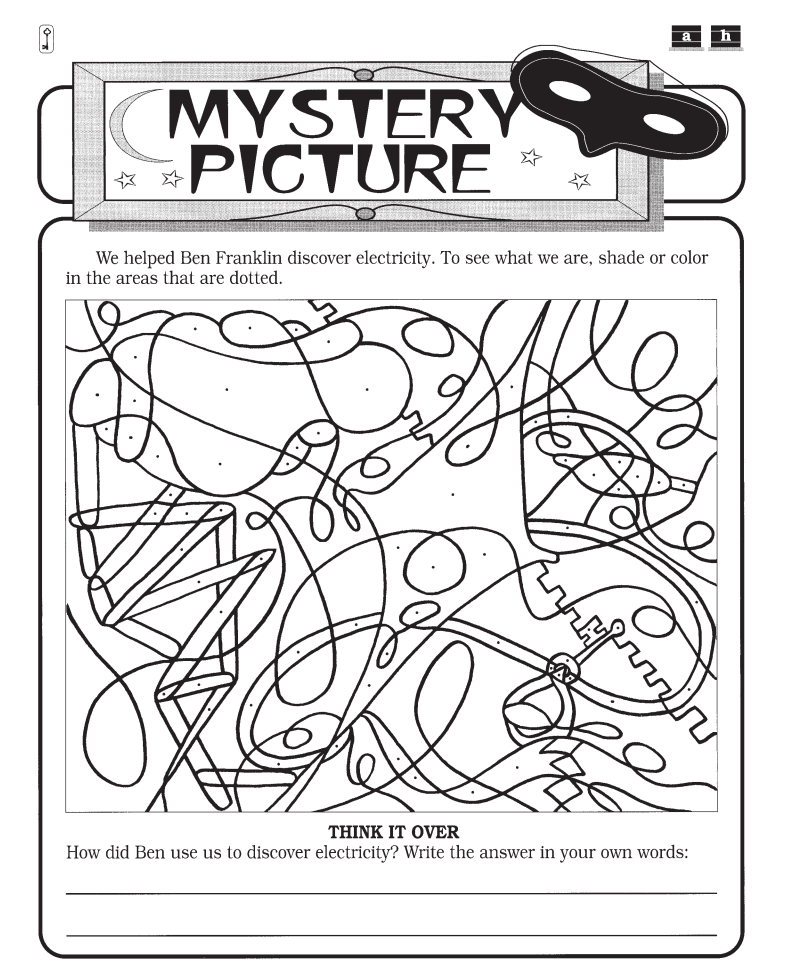
List two people that you think have this quality. Why do you think they have it?

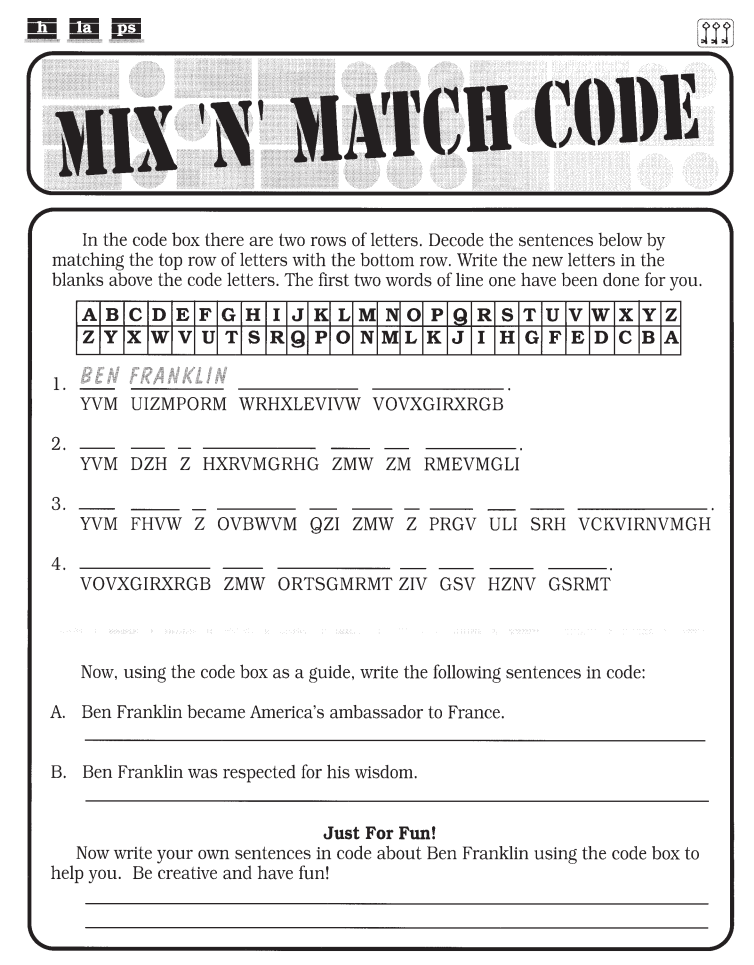
1._____

2.____

"Well done is better than well said." Benjamin Franklin









The HIDDEN WORDS

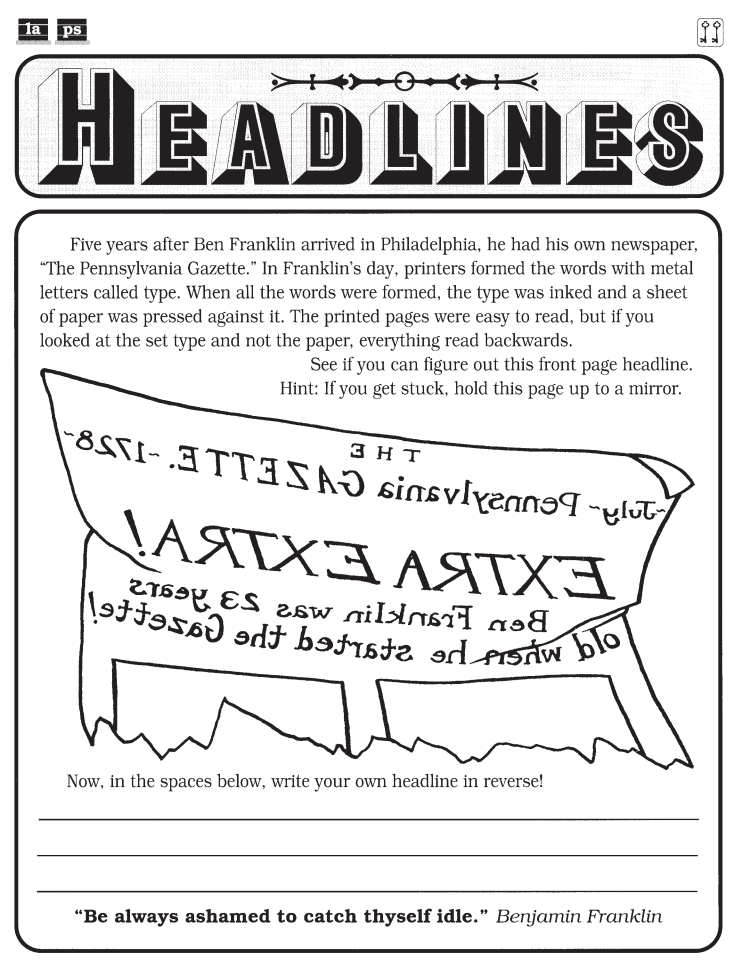
To find the two words hidden in this puzzle, color in the odd-numbered spaces. Leave all the even-numbered spaces blank. When you have found the words, write them in the spaces below.

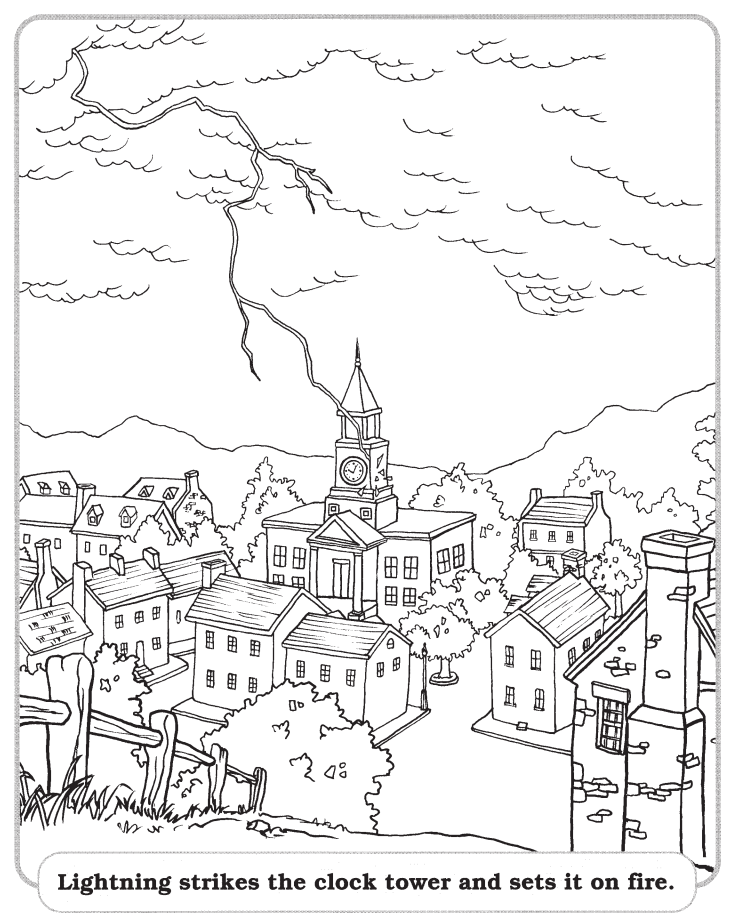
2	8	4	6	8	2	4	4 2	6	8	4	6	2	8	8
24	5	6/7	9/2	4	5	$2 \sqrt{8}$	3	7 5	1	8	9	7 5	9	2
6	9	7/2	4	6	17	8	6	9	4	2	5 1	8	62	4
4	3	5 4	6	8	9	2	4	1	6 8	4	3	5	8	6
8	7	2 9	1 4	6	3	82	6	5 7/9	8 6	2	1	4 6	2	4
4^{6}	3	8	5	2	7/9	4	6 8	3	2	4	5	7 3	9	2
4	6	8	2	4	6	8	2/4	6	8	2	4	8	2	46
8	2/4	7	6 9	1/4	6	3	$\frac{1}{5}$	7	6	8 9	4/3	5/2	4	6
6	4/8	5	7/2	4	6 8	9	8	2	4	6^{1}	7	$\frac{1}{8}$	2	4
2	4	3	56	8	2	79	1	4	6	8	3	2	4	6
4	6	7	4 ¹	34	6	5	8	2/4	6 8	2	7	4	6 8	2
8	2 4	5	8	7	2	3	1	$\frac{1}{3}$	4/6	8	1	2/4	6	8
4	6^{8}	2	4	6	8	2	6	8	$\frac{6}{2}$	4	6	8	2	4

Ben Franklin used both of these in his electrical experiments:

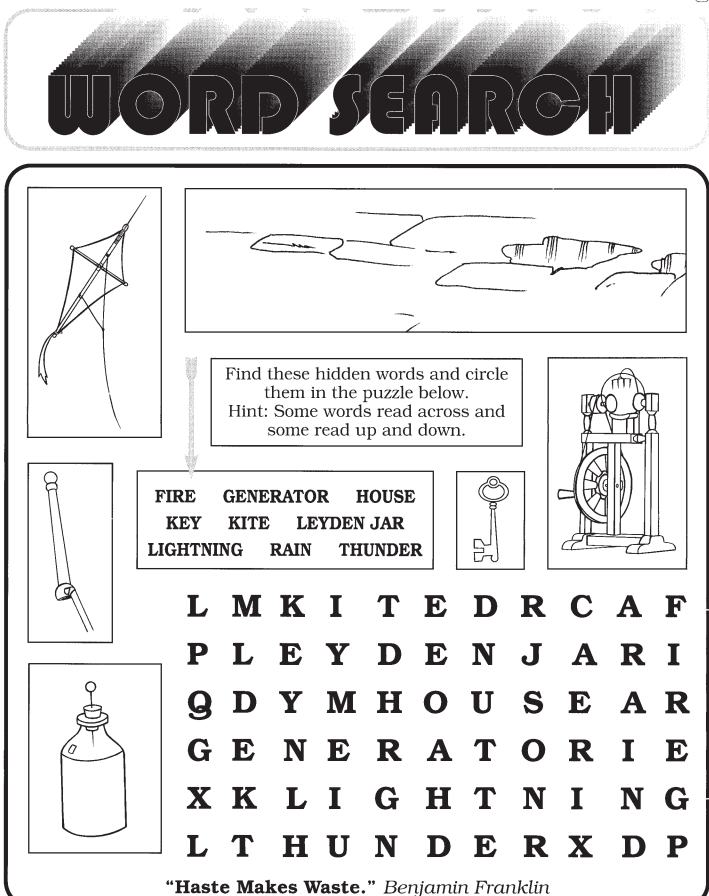
1._

2._











Ben Franklin found that many of his experiments with electricity were dangerous. There are many places today where we have electricity that are not safe to play around.

Read the sentences below. Then circle the letter in front of each sentence that describes dangerous electricity. Then write the circled letters in order in the blank spaces to complete the sentence below the puzzle. These letters will spell out a "super-charged" word.

- **S** Sticking your finger into an electrical outlet.
- **B** Flying a kite at the beach.
- **H** Touching overhead telephone or electric wires.
- **E** Riding your bicycle through the sprinklers.
- **O** Climbing an electric fence.
- **Y** Pulling a plug out of an outlet.
- **C** Taking the nuts and bolts out of the television and touching the wires inside.
- **D** Turning on the oven.
- **K** Taking a radio or hair dryer into a bathtub filled with water.

If I do the things I circled, I could get a big ____ __ __ !

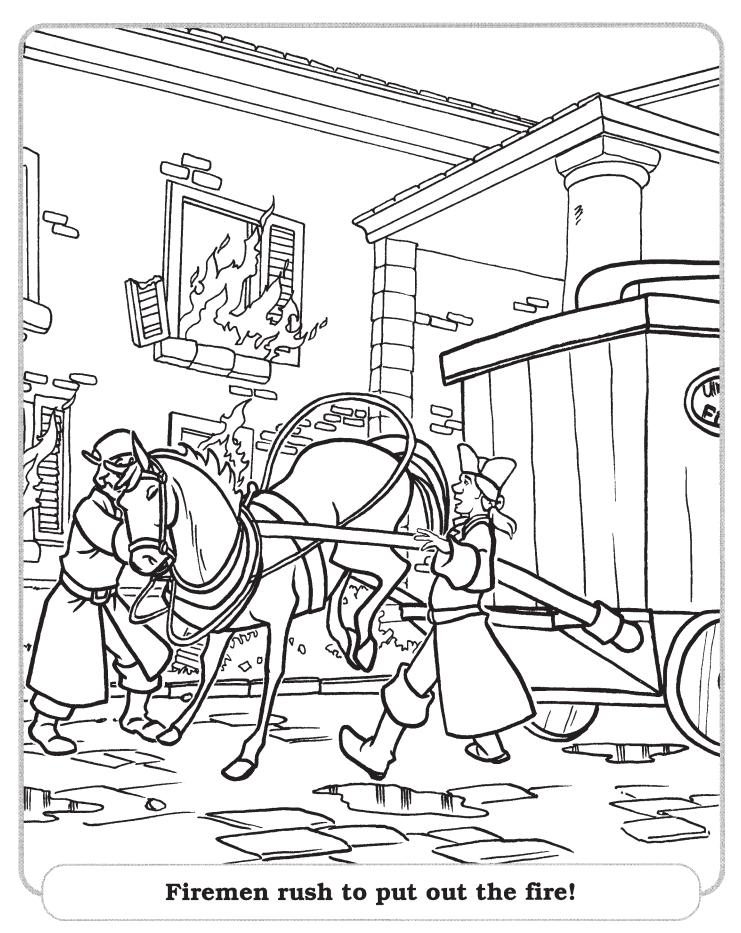


	la sp w
Find and circle the spelling mistakes in each sentence below. Then words correctly in the spaces on the right.	write the

- 1. Benjamin Franklin was a syentist.
- 2. He did experiments with elektrisity.
- 3. Ben was also a firemun and postmaster.
- 4. Franklin made many invenshuns.
- 5. Ben enjoyed helping peopel.
- 6. Lightning rods help protekt buildings from fire.

Now, using the correct spelling of the words above, write your own sentences about Ben Franklin in the blanks below. Be sure to use at least one of the spelling words in each sentence.

1.	
2.	
	"There are lazy minds as well as lazy bodies." Benjamin Franklin





UORD SEARCH

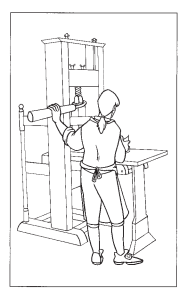
Find and circle all of the words that are hidden in the puzzle below. Words are down, across, diagonal, and backwards. You will find a list of these words at the bottom of the page.

S	Α	С	L	С	D	Β	R	V	Т	Q	Z	U	Т	S	R	н	G
С	0	L	0	Ν	Ι	E	S	\mathbf{F}	Ι	R	D	L	E	E	B	G	G
Ι	K	F	K	L	Ι	Ν	\mathbf{V}	E	Ν	Т	0	R	D	g	R	D	E
E	S	Ι	С	H	E	\mathbf{F}	Τ	T	V	L	F	Ν	Α	B	D	Y	Ν
Ν	S	g	Т	R	\mathbf{F}	R	Ν	D	E	M	U	Ν	0	R	Ρ	Т	E
Τ	S	L	\mathbf{F}	E	Α	Α	E	g	Ν	H	R	D	L	Α	D	Ι	R
Ι	\mathbf{M}	L	С	G	Ι	Ν	M	W	Τ	Ι	J	0	S	Ι	g	С	Α
S	J	K	L	Μ	H	K	Ι	Ι	Ι	F	R	R	E	Ν	B	Ι	Τ
Τ	S	Τ	L	g	Ρ	L	R	R	0	D	L	G	Τ	S	R	R	0
B	D	С	Η	Ι	L	Ι	E	J	Ν	S	M	Ν	\mathbf{K}	A	L	Τ	R
Μ	E	R	S	Ι	E	Ν	Ρ	Μ	S	R	Ν	Ι	J	Μ	0	С	Ρ
Τ	B	Α	Α	Ρ	D	g	X	E	0	U	F	Ν	D	E	Ν	E	F
L	0	M	R	W	Α	S	E	Τ	D	Τ	E	Τ	S	R	0	L	G
D	R	D	Α	Β	L	R	S	J	Ι	D	G	H	R	Ι	H	E	Ν
G	A	Y	U	V	Ι	Τ	K	K	Y	X	H	G	Ι	С	J	Ρ	0
Η	H	L	E	X	H	Y	Z	E	M	Y	W	Ι	9	Α	K	M	E
0	F	M	Z	K	Ρ	С	L	L	Α	B	V	L	С	R	Ρ	g	L
BEN FRANKLIN ELECTRICITY KEY COLONIES GENERATOR KIT					EY ITE					SPARK STORM THUNDER WILLIAM							

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Now, it is your turn to think of a rhyme. There's nothing much to it, just give yourself time. Look for the <u>UNDERLINED</u> words in this game. Then find other words that sound the same.



Ben's first job was a **PRINTER**

In the summer and in _____.

He got the paper and the **INK**.

And wrote stories that made people _____.

In secret, Ben would **WRITE**.

He'd stay up half the ______,

To Ben, this was a **<u>GAME</u>**,

And he'd sign with another ______.

When brother James found **<u>OUT</u>**

He gave an angry _____.

So young Ben ran **<u>AWAY</u>**

In Philadelphia to _____.

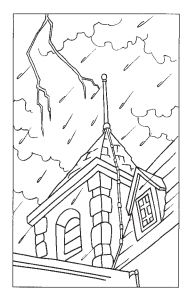
In Philadelphia, Ben would start his **LIFE**.

Print his paper, meet his _____.

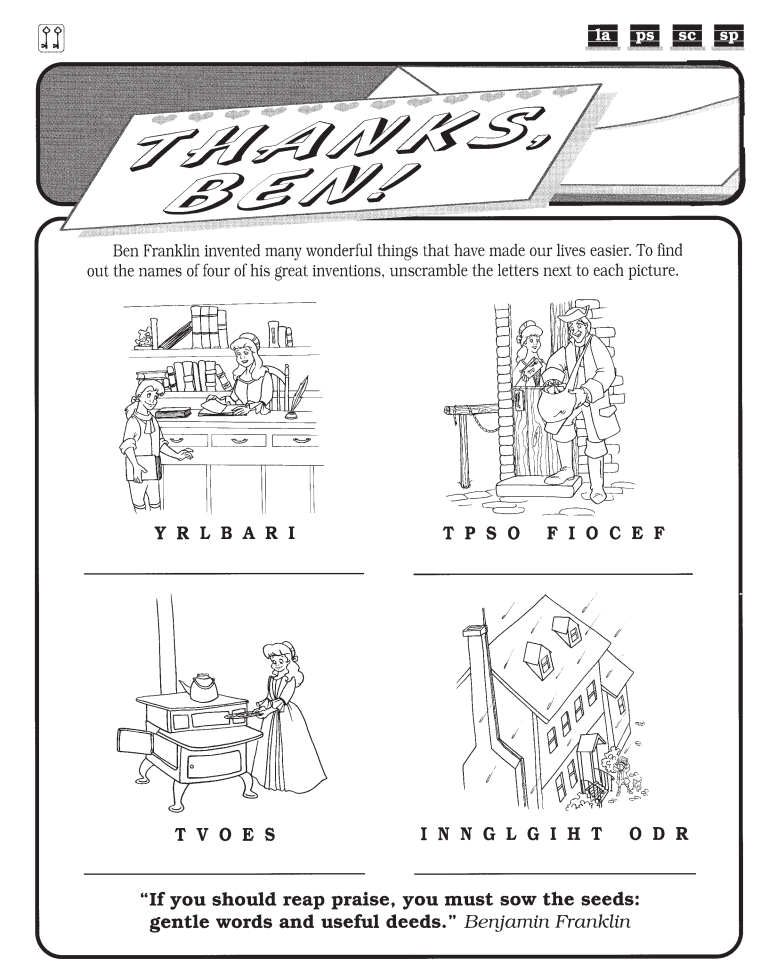
Though his experiments seemed **<u>ODD</u>**

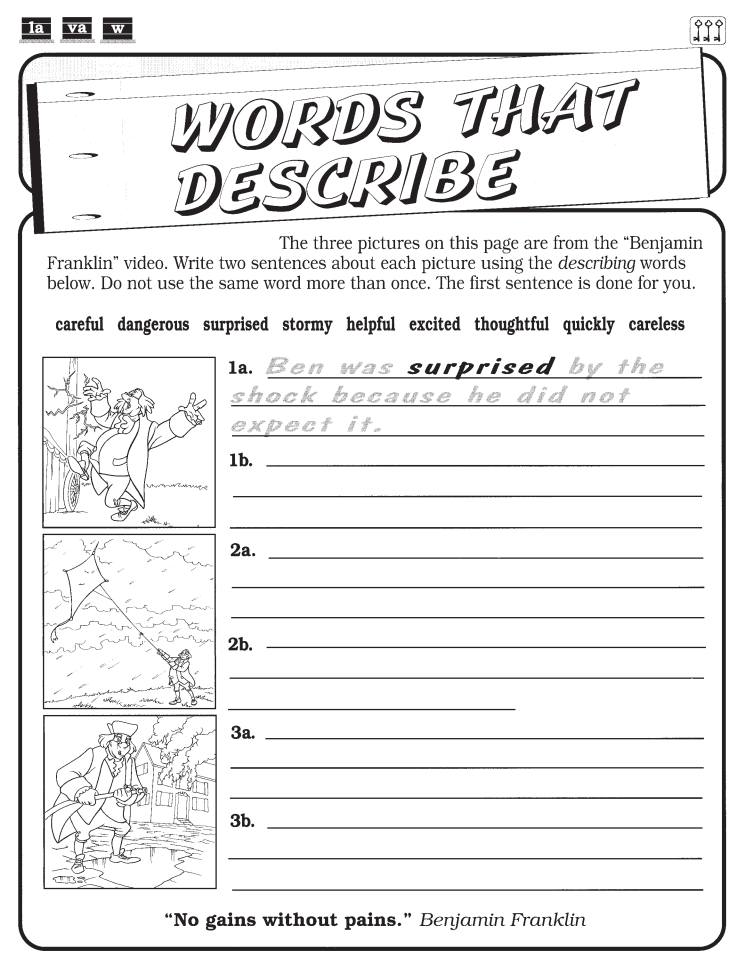
He did invent a stove and the lightning _____.

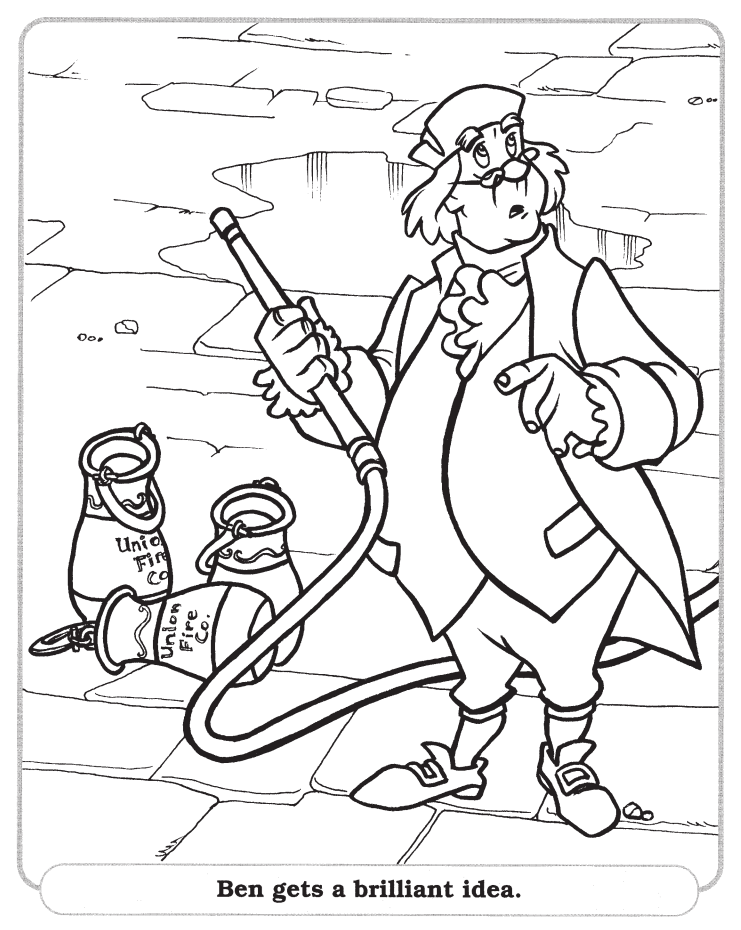




"Lost time is never found again." Benjamin Franklin









Ben looked at everyday things in a special way and created new ways to use them. How would you like to be an inventor like Ben Franklin?

Look at the list in the Inventor's Box below. These are things you use every day. Be creative! Make an invention that uses some or all of these things. It could be something that will help you with your homework or your chores at home. Or it could be a great new scientific discovery!

MILK CARTON HOLE PUNCH 3" X 5" CARDS COLORED PENS RUBBER BANDS VELCRO STRIPS

Inventor's Box

LARGE PAPER CUPS CONSTRUCTION PAPER RUBBER CEMENT SMALL, STURDY BOARD YARN OR STRING

SHOE BOX TAPE GLUE PAPER CLIPS CRAYONS SCISSORS

You can use as few or as many of these things as you want. Be sure to give your invention a name and tell how it helps you.

THE NAME OF MY INVENTION IS: __ **MY INVENTION HELPS ME TO:** (Draw a picture to show how it works!)

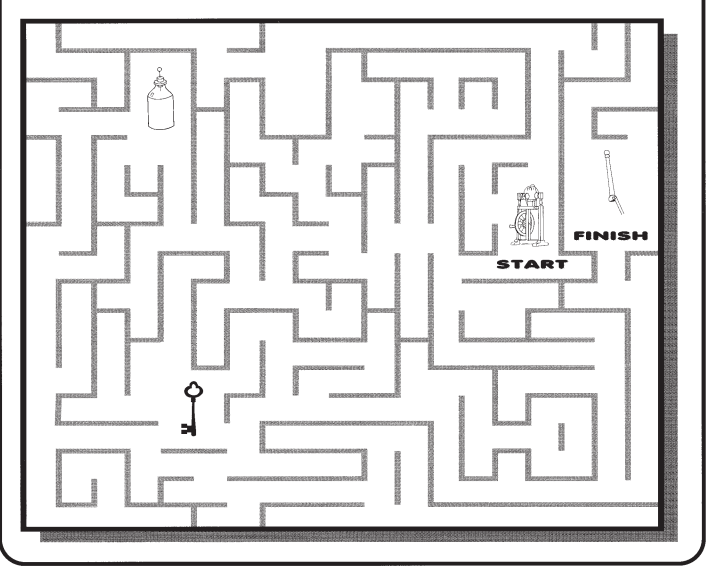
MY INVENTION LOOKS LIKE THIS:





Ben Franklin took many steps to learn more about electricity. He used an electro-magnetic generator, a leyden jar, a kite and a key for his experiments. He learned that lightning and electricity were the same thing. This discovery helped him to invent the lightning rod.

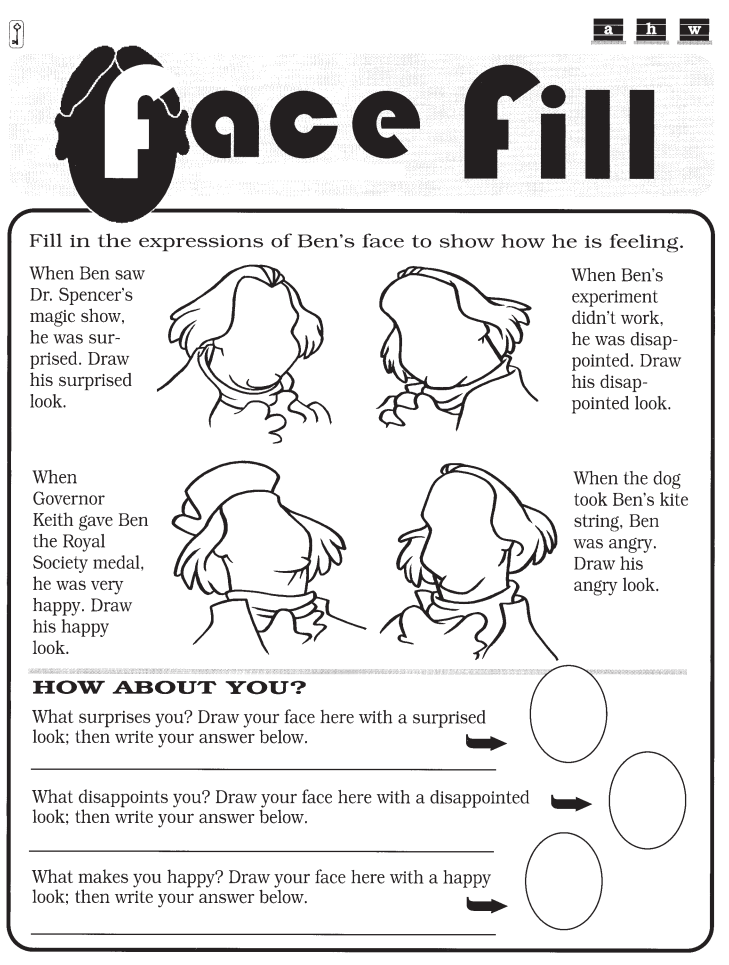
The maze below shows each step Ben took in his discovery of electricity. Help him get from the generator, past the leyden jar and the key, to the lightning rod. There is only one correct path.

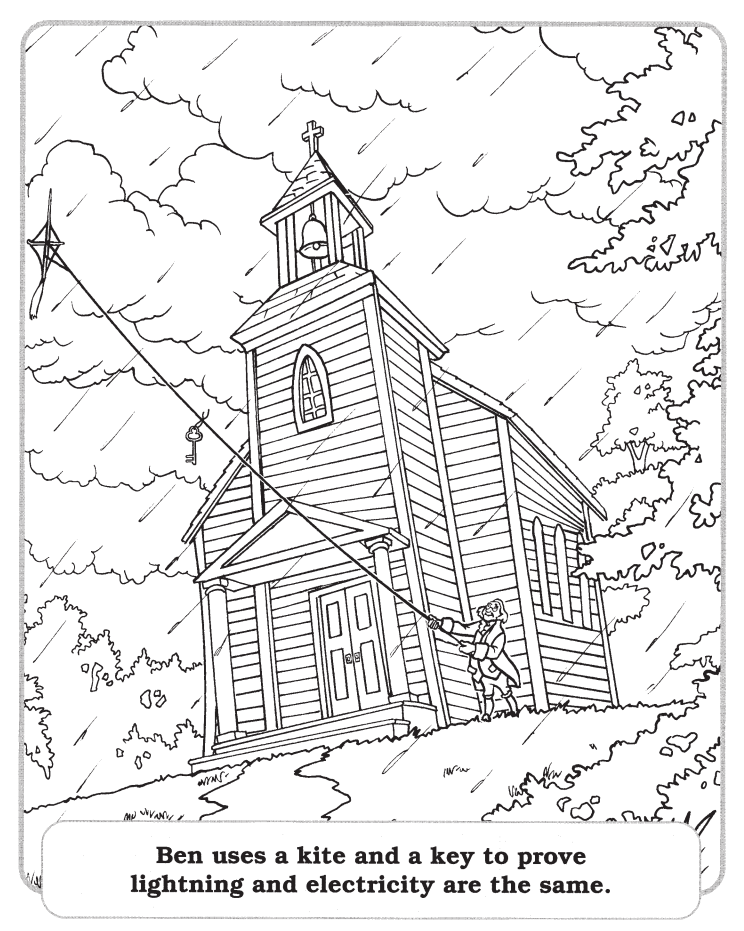


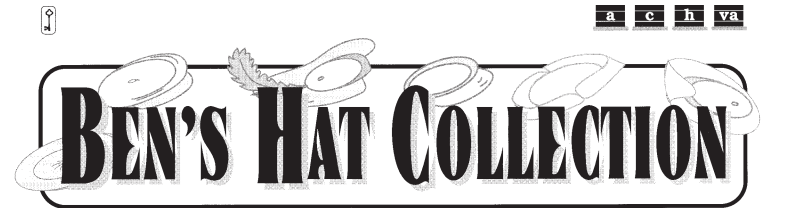
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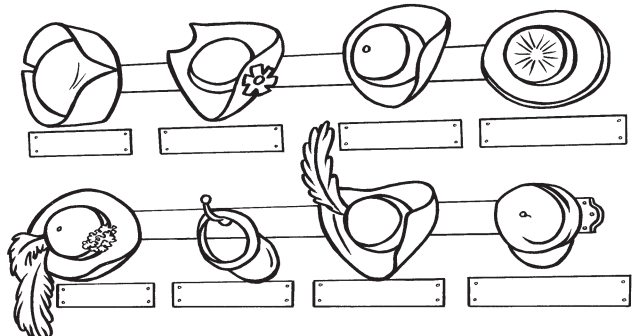
h	
	VEAT'S DV A
	NANAE
of	In the word puzzle below, you will find that each letter of Franklin's name is also e first letter of another word. To find these words, read the statements to the left each word. Each statement will give you the clues you will need to find the words. e first word has been done for you.
1.	When lightning hits a building or tree, start. F / R / S
2.	Ben became a wise man because he many books.
3.	The thirteen colonies became the United States of A
4.	While most people were sleeping, Ben did a lot of work late at N
5.	Ben flew this in a storm and discovered electricity.
6.	A burst of electricity from the sky is called L
7.	The lightning rod, the Franklin stove, and bifocals are some of Ben's I
8.	Ben is a founding father of our country. Another word for country is N
	"Better slip with foot than tongue." Benjamin Franklin



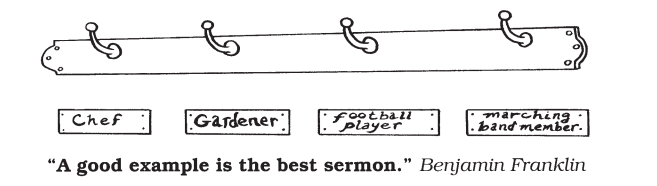




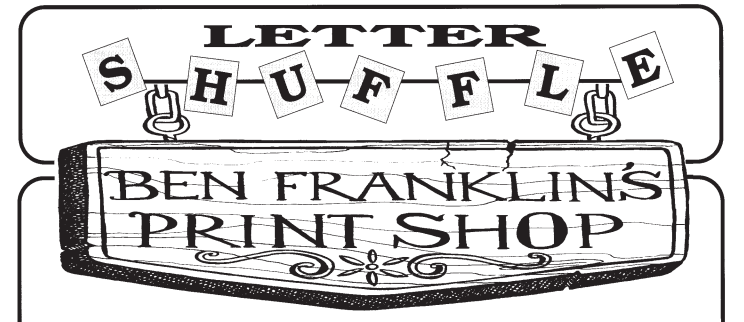
Ben had many occupations. In the video, he wore a special hat for each one. All of Ben's hats are on the hat rack below, but the names for each hat are missing. Write the correct name of each occupation in the blank under each hat (NOTE: One hat belongs to his wife Deborah. Write her name under that hat.)



Below is another hat rack. This one has names of different occupations, but all of the hats are missing. Draw what you think the hats would look like for each occupation.







Ben Franklin started his own print shop when he was just twenty-three years old. Like other shopkeepers of his time, he hung a sign outside his shop. This sign told who he was and what business he was in. It probably looked similar to the big sign above.

How many words can you make using the letters in the sign? (NOTE: You cannot use any letter more times than it appears in the phrase. For example: no more than one B, two S's, one F, etc.)

3 Letter Words - 1 point each	4 Letter Words - 2 points each					
words x 1 = points	words x 2 = points					
5 Letter Words - 3 points each	6 Letter Words - 4 points each					
words x 3 = points	words x 4 = points					
TOTAL POINTS:						
5-15 = Junior • 16-30 = Intermediate • 31-45 = Advanced • 46-60 points = Ace 61-85 = Champ • 86-100 = Super Champ • 101 and up = Out of Sight!!						



One of Ben Franklin's most important scientific discoveries was electricity. There are two kinds of electricity: *current electricity* which moves through wires and bulbs and around a circuit, and *static electricity* which stays still.

You can make static electricity yourself. Here are two simple experiments you can do at home or school. Follow each step exactly and write what you discover in the blank spaces below each question.

Experiment One: THE BALLOON BOUNCE

STEP 1:	Blow up two	balloons and	attach a lon	g piece of string to	them.
---------	-------------	--------------	--------------	----------------------	-------

STEP 2: Rub the balloons on your sweater. What happens when you lift them by the string?_____

STEP 3: Put a stiff sheet of paper between the balloons. What happens? _____

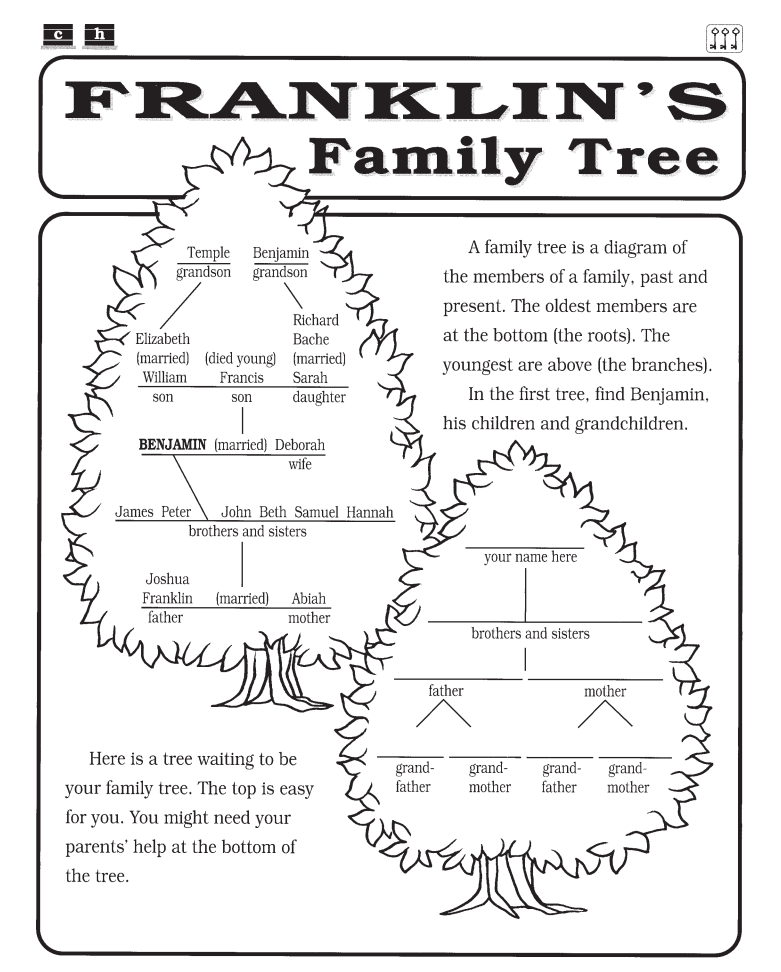
STEP 4: Take away the paper. What happens to the balloons? _____

Experiment Two: THE ELECTRIC BALLOON

- STEP 1: Take one of the balloons from experiment one. Rub the balloon against something fuzzy. A sweater or even your hair will work.
- STEP 2: Place the balloon against something flat, like a wall or a door. What

happens?_____

Why do you think this happened?







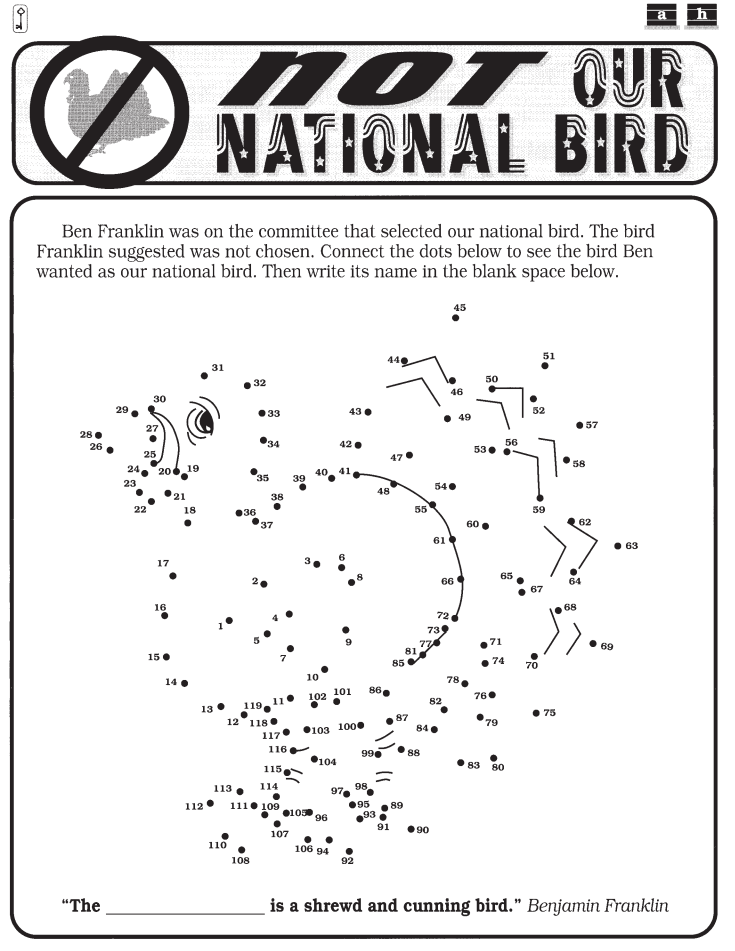
All of the scrambled words below are people or things found in the "Ben Franklin" video. Unscramble the letters and spell each word correctly in the blank spaces. The first one has been done for you.

1.	EITK	6.	LGINGIHNT
2.	EYLTEICCTIR	7.	IFER
3.	STCSIIEITN	8.	ISNNOVOEINT
4.	IRNOVTNE	9.	SKPRA
5.	TRHEUDN	10.	GREONTEAR

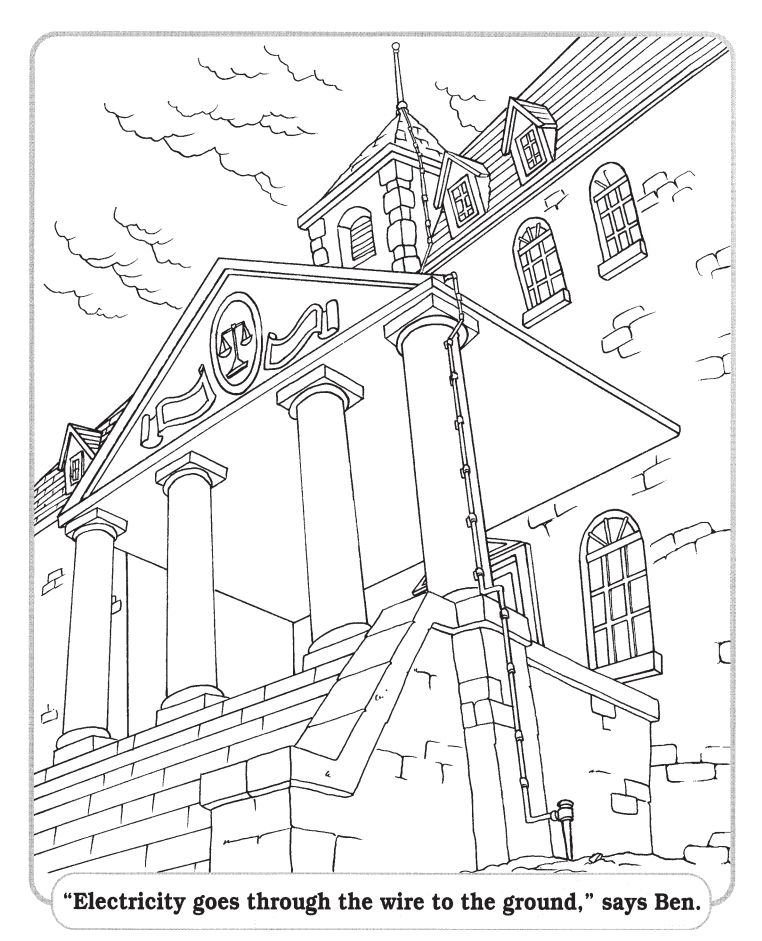
BONUS WORK

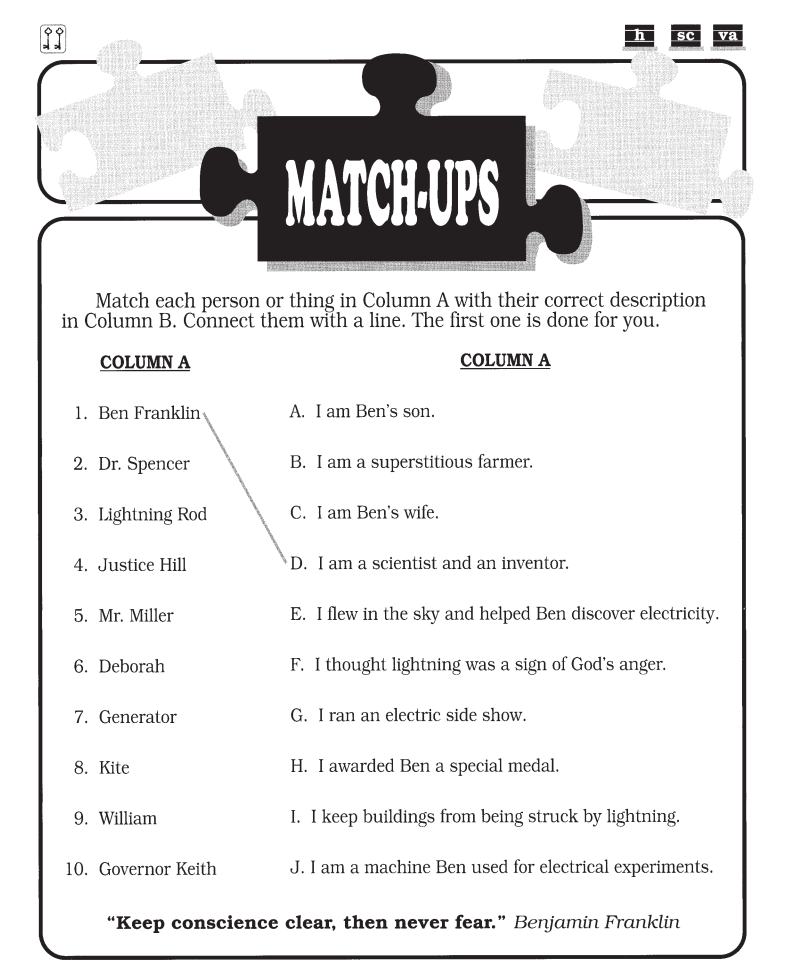
Write your own sentences about Ben Franklin's discovery of electricity using the words you unscrambled from the list above. Do not use more than two of the words in each sentence. Write the sentences in the blanks below.

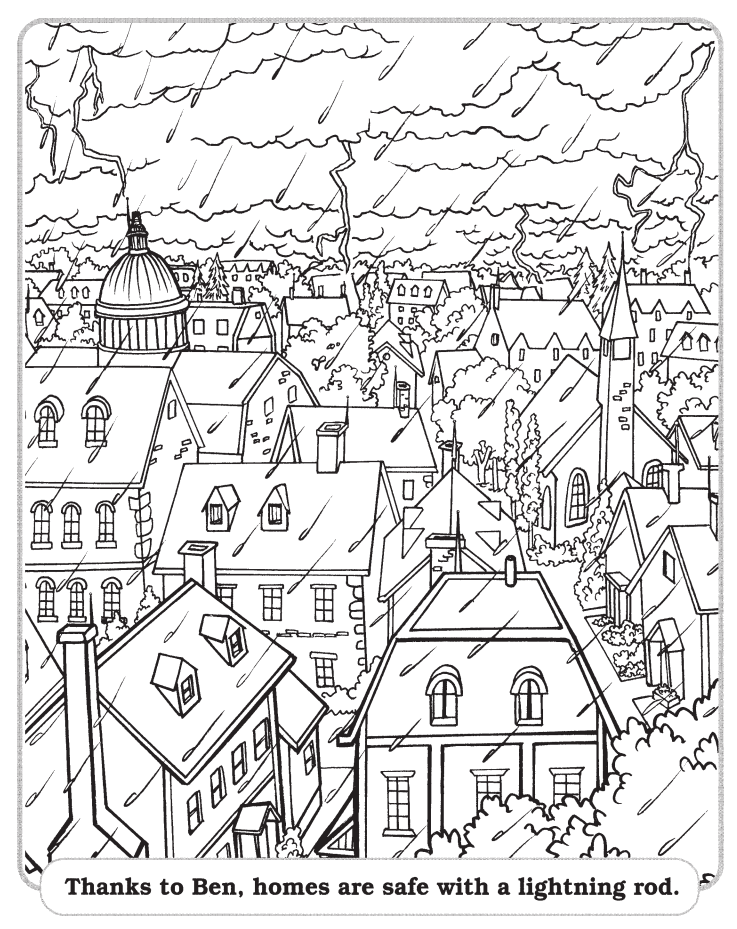
"Early to bed, early to rise, makes a man healthy, wealthy, and wise." *Benjamin Franklin*



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M with Math and Words

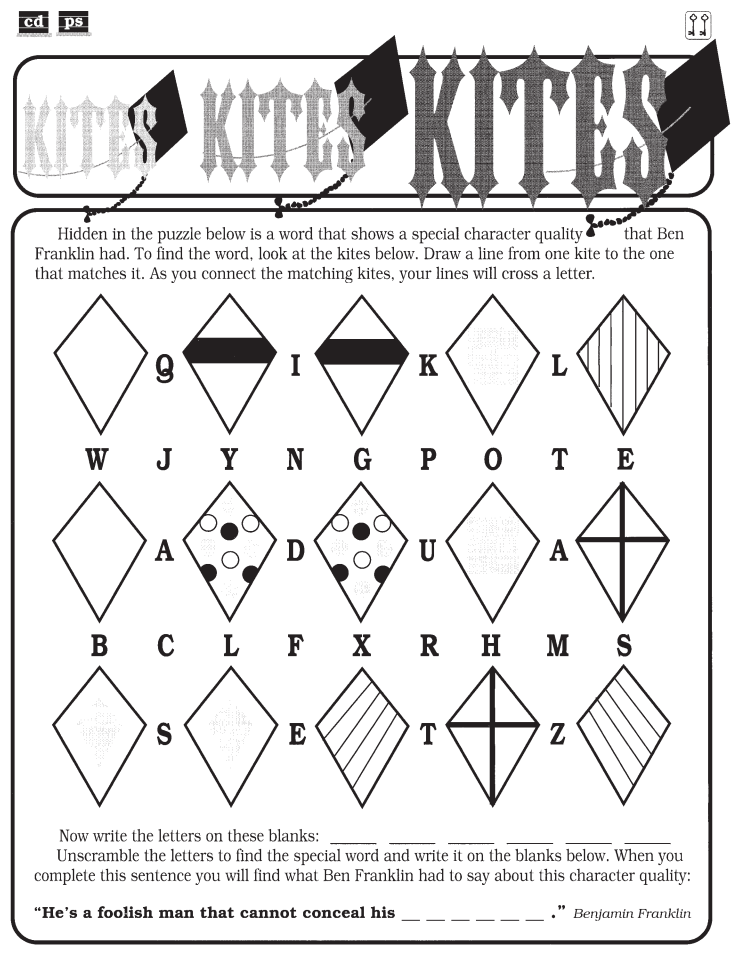
Have some fun with math and words. First, do all of these addition problems:

2	10	5	6	8	3	4
+2	+10	+4	+5	+2	+2	+2
W	E	L	D	0	Ν	Ι
4	6	7	2	4	10	11
+9	<u>+9</u>	+5	+6	<u>+3</u>	<u>+4</u>	+5
S	Т	С	G	R	Α	K

The sums of your addition are now code numbers for the letters below them. Now write each letter in the spaces above the code numbers and you will find two sayings from Ben Franklin's *Poor Richard's Almanack*.

1. 4 20 11 10 5 20 11 10 2. 16 20 11 10

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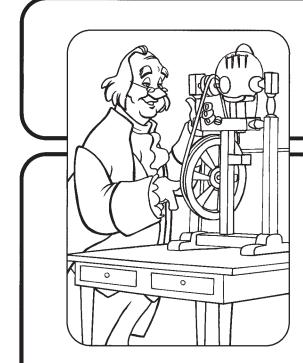
Fill in the squares below to discover two important character qualities that Ben Franklin had.

	of otomotomous as an an tamananan environment responding while
I'm a letter in WILL , but not in BILL:	
I'm a letter in BIN , but not in BAN:	
I'm a letter in SAT , but not in BAT:	
I'm a letter in DEAR , but not in WEAR:	
I'm a letter in WON , but not in WIN:	
I'm a letter in MAT , but not in BAT:	
I'm a letter in PAT , but not in CAT:	
I'm a letter in RAN , but not in RUN:	
I'm a letter in TIN , but not in BIN:	n n n n ha ka a a a ka
I'm a letter in LID , but not in LAD:	a da
I'm a letter in RED , but not in ROD:	
I'm a letter in LINE , but not in LIKE:	
I'm a letter in CAR , but not in WAR:	
I'm a letter in BED , but not in BID:	

FOR THE EXPERTS: In your own words, write in the blanks below Ben's two character qualities and why you feel these qualities are important.

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Benjamin Franklin QUESTIONS

- 1. What did Dr. Spencer do for a living?
- 2. What interested Ben in learning more about electricity?
- 3. Which machine did Ben purchase from Dr. Spencer?
- 4. What did this machine do?
- 5. What was the name of Ben's wife?
- 6. What was the name of Ben's son?
- 7. What were three of Ben's occupations?
- 8. How did Ben's fire department put out fires?
- 9. What did Mr. Miller wear around his neck?
- 10. Why did he wear it?
- 11. What did Justice Hill believe lightning was?
- 12. Why did Justice Hill blame Mr. Miller for all of the fires in the town?
- 13. Why did Ben fly his kite in the thunderstorm?
- 14. What did Ben invent to protect buildings from fire during storms?
- 15. What did Governor Keith give Ben as a special reward?

"What's given shines; what's received is rusty." Benjamin Franklin



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NOTE TO THE TEACHER: These are activities for a group to discuss and think about.

1. Discuss the differences between Ben's fire department and fire department today. Group members can act out what it was like to put out a fire in Ben's time.

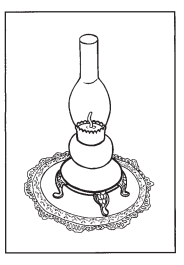


3. Ben did several experiments before he discovered electricity. He knew these experiments were important, so he did not give up. Discuss areas in your life where

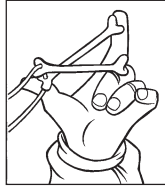


you've needed to be persistent. Why do you think persistence is important?

2. There are many things in your home that use electricity that we would not have if Ben had not made his discovery. Discuss what life would be like for you and your family if we didn't have electricity.



4. Many people in Ben Franklin's time were very superstitious, like Mr. Miller in the video. If they didn't understand why things happened,



they would make up their own explanations. How do you think someone from Ben's time would explain some of the modern conveniences

we have today, like television, cars, microwave ovens or computers?

"Work as if you were to live 100 years. Pray as if you were to die tomorrow." *Benjamin Franklin*

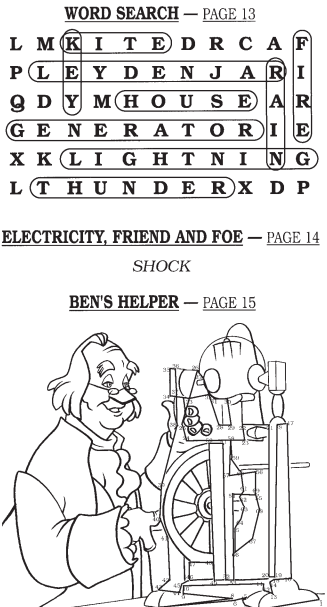


THE AMAZING BEN — PAGE 5 POSTMASTER FIREMAN PRINTER **INVENTOR** DID YOU SEE IT? — PAGE 6 **WISDOM MYSTERY PICTURE** — PAGE 8 MIX 'N' MATCH — PAGE 9 1. Ben Franklin discovered electricity. 2. Ben was a scientist and an inventor.

- 3. Ben used a leyden jar and a kite for
- his experiments.4. Electricity and lightning are the same thing.
- A. YVM UIZMPORM YVXZNV ZNVIRXZ'H ZNYZHHZWLIGL UIZMXV.
- B. YVM UIZMPORM DZH IVHKUXGVW ULI SRH DRHWLN.

THE HIDDEN WORDS — PAGE 10

KITE, KEY



Answer: ELECTRO-MAGNETIC GENERATOR

FIND THE SPELLING MISTAKES - PAGE 16

1. SCIENTIST 2. ELECTRICITY 3. FIREMAN

Λ [

4. INVENTIONS 5. PEOPLE 6. PROTECT

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WORD SEARCH — PAGE 18

S A C L C D B R V T Q Z U T S R H G COLONIES FIRDLE/E/B G **K F K L** (**I N V E N T** O R D Q R E D CHEF T Y Т V L F N A B D N E S RF N EMUNO Р N S R D Т E T S LF E A A E g L A DI R CGI N M SI g C ML /W/T J Ο KLMHK RRENBI S Ύ 1 F T .Τ Ť. TLQP T S L R O DL G ΤŠ R R R 0 S/M/N K/A/L СНІ E JN Т R В D ł P C M E MS R/N ∕**J**∕ MO Ρ Т B D Q X E O U F D E Ν E F ľN. OL L OMR W SE ή/р т S R G Ť DRDABL HEN RS ∕лт /D/G H R I GA YUVIITKKYXHGI CJPO EXHYZEMYWI Q H H L AKME OFMZKPCLABVLCRPQL

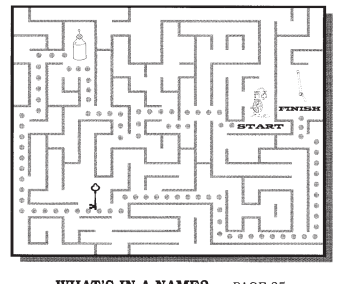
TIME TO RHYME — PAGE 19

WINTER, THINK, NIGHT, NAME, SHOUT, STAY, WIFE, ROD

THANKS BEN! - PAGE 20

LIBRARY, POST OFFICE, STOVE, LIGHTNING ROD

BEN'S WONDERFUL DISCOVERY — PAGE 24



WHAT'S IN A NAME? — PAGE 25 FIRES, READ, AMERICA, NIGHT, KITE, LIGHTNING, INVENTIONS, NATION

BEN'S HAT COLLECTION — PAGE 28

Fireman, Militia, Postmaster, Inventor/Scientist Deborah, Printer, Citizen, Sanitation Crew Chief

BEN'S SIZZLING SCIENCE SECTION - PAGE 30

EXPERIMENT ONE:

Step 2. The balloons float apart.Step 3. The balloons stick to the paper.Step 4. The balloons float apart again.

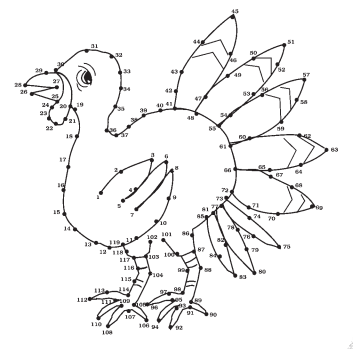
EXPERIMENT TWO:

Step 2. The balloon sticks to it. When you rubbed the balloon against something fuzzy, it created static electricity. This made it stick to the wall or door.

WORD SCRAMBLE - PAGE 33

- 1. KITE 6. LIGHTNING
- 2. ELECTRICITY 7. FIRE
- 3. SCIENTIST 8. INVENTIONS
- 4. INVENTOR 9. SPARK
- 5. THUNDER 10. GENERATOR

NOT OUR NATIONAL BIRD — PAGE 34



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MATCH-UPS — PAGE 36

1. D 2. G 3. I 4. F 5. B 6. C 7. J 8. E 9. A 10. H

FUN WITH MATH AND WORDS - PAGE 38

4=20, 20=E, 9=L, 11=D, 1=O, 5=N, 6=I,	1. WELL DONE IS TWICE DONE.
13=S, 15=T, 12=C, 8=G, 7=R, 14=A, 16=K	2. GREAT TALKERS, LITTLE DOERS.

KITES, KITES, KITES — PAGE 39

WHAT ARE WE? - PAGE 40

Answer: WISDOM

1.WISDOM 2. PATIENCE

BENJAMIN FRANKLIN QUESTIONS — PAGE 41

- 1. Dr. Spencer ran an electric side show.
- 2. The electro-magnetic generator interested Ben in learning more about electricity.
- 3. Ben purchased the electro-magnetic generator.
- 4. The generator helped create electricity.
- 5. Ben's wife was Deborah.
- 6. Ben's son was William.
- 7. Ben was an inventor, printer, scientist, postmaster, fireman, sanitation crew chief, and in the militia.
- 8. Ben's fire department used hoses to fill buckets with water, then the firemen passed them along to put out the fire.
- 9. Mr. Miller wore the necklace to keep away lightning and evil spirits.
- 11. Justice Hill believed that lightning was a sign of God's anger.
- 12. Justice Hill believed that Mr. Miller's superstitious ways had brought God's anger on the town.
- 13. Ben wanted to prove to the townspeople that lightning and electricity were the same thing.
- 14. Ben invented the lightning rod to protect buildings from fire during storms.
- 15. Governor Keith gave Ben the Royal Society of London medal as a reward.

