

# Dear Parent:

Congratulations! Your child is taking the first steps on an exciting journey. The destination? Independent reading!



**STEP INTO READING®** will help your child get there. The program offers five steps to reading success. Each step includes fun stories and colorful art. There are also Step into Reading Sticker Books, Step into Reading Math Readers, Step into Reading Phonics Readers, Step into Reading Write-In Readers, and Step into Reading Phonics Boxed Sets—a complete literacy program with something to interest every child.

# Learning to Read, Step by Step!



Ready to Read Preschool-Kindergarten

big type and easy words • rhyme and rhythm • picture clues
 For children who know the alphabet and are eager to begin reading.



Reading with Help Preschool-Grade 1

• basic vocabulary • short sentences • simple stories
For children who recognize familiar words and sound out
new words with help.



Reading on Your Own Grades 1-3

engaging characters • easy-to-follow plots • popular topics
 For children who are ready to read on their own.



Reading Paragraphs Grades 2-3

challenging vocabulary • short paragraphs • exciting stories
 For newly independent readers who read simple sentences with confidence.



Ready for Chapters Grades 2-4

 chapters • longer paragraphs • full-color art
 For children who want to take the plunge into chapter books but still like colorful pictures.

**STEP INTO READING®** is designed to give every child a successful reading experience. The grade levels are only guides. Children can progress through the steps at their own speed, developing confidence in their reading, no matter what their grade.

Remember, a lifetime love of reading starts with a single step!



# Ben Franklin and the AGIC SQUARES





A Math Reader

by Frank Murphy illustrated by Richard Walz

Random House New York

Text copyright © 2001 by Frank Murphy. Illustrations copyright © 2001 by Richard Walz. All rights reserved under International and Pan-American Copyright Conventions. Published in the United States by Random House Children's Books, a division of Random House, Inc., New York, and simultaneously in Canada by Random House of Canada Limited, Toronto.

### stepintoreading.com

Educators and librarians, for a variety of teaching tools, visit us at

randomhouse.com/teachers

Library of Congress Cataloging-in-Publication Data

Murphy, Frank, 1952-

Ben Franklin and the magic squares / by Frank Murphy ; illustrated by Richard Walz.

p. cm. — (Step into reading: a math reader. A step 4 book)

summary: Shows how Benjamin Franklin, inventor, writer, and scientist, created a puzzle called the magic square to keep from being bored while serving as a clerk for the Pennsylvania Assembly. Includes step-by-step instructions for creating your own magic squares.

eBook ISBN 978-0-385-37461-3 — Trade paperback ISBN 978-0-375-80621-6

1. Franklin, Benjamin, 1706–1790—Juvenile fiction. [1. Franklin, Benjamin, 1706–1790—Fiction. 2. Number games—Fiction. 3. Mathematical recreations—Fiction.]

I. Walz, Richard, ill. II. Title. III. Series: Step into reading: a math reader. Step 4 book.

PZ7.M95335 Be 2003 [Fic]—dc21 2002013651

# For the most magically magical magic souls I know, Griffin and Chase!— F.M.

For my three terrific cousins, Tyler, Colby, and Carter Scruggs—R.W.

Author Acknowledgments: Thanks to Mallory Loehr, Heidi Kilgras, and Shana Corey for believing in me, and especially Mallory for her support, guidance, and collaboration. With many thanks to Roy Goodman, curator of the American Philosophical Society in Philadelphia, for his expertise on the life of Ben Franklin



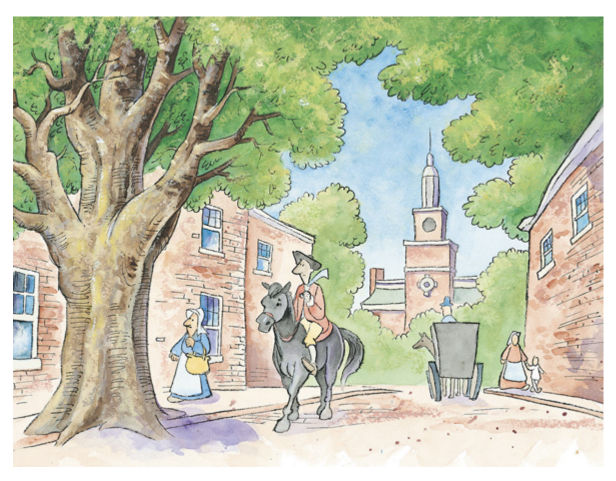
Title Page

Copyright

First Page



Over 200 years ago, when America was just 13 colonies, there lived a super smart guy. You may have heard of him. His name was Benjamin Franklin. But most people called him Ben.



This story is about how Ben invented magic squares. But first, there are a few things you need to know about this great man ...



Ben Franklin wasn't smart for nothing. He put his big brain to good use. He was always thinking and writing and inventing cool things—even when he was a kid.

When he was 11 years old, Ben jumped into a lake holding on to a kite.

The kite was pulled by the wind.

Ben was pulled by the kite.

The kite flew a whole mile with Ben holding on tight!



That same year, Ben wanted to swim faster than anyone. So he made flippers for his hands and feet.

They worked!

People still use a version of Ben's flippers today.



The Pennsylvanía Gazette, fírst edition, 1729

As Ben grew older, he kept thinking and writing and inventing. When he was 23, he wrote and printed a newspaper called *The Pennsylvania Gazette*. People loved it!

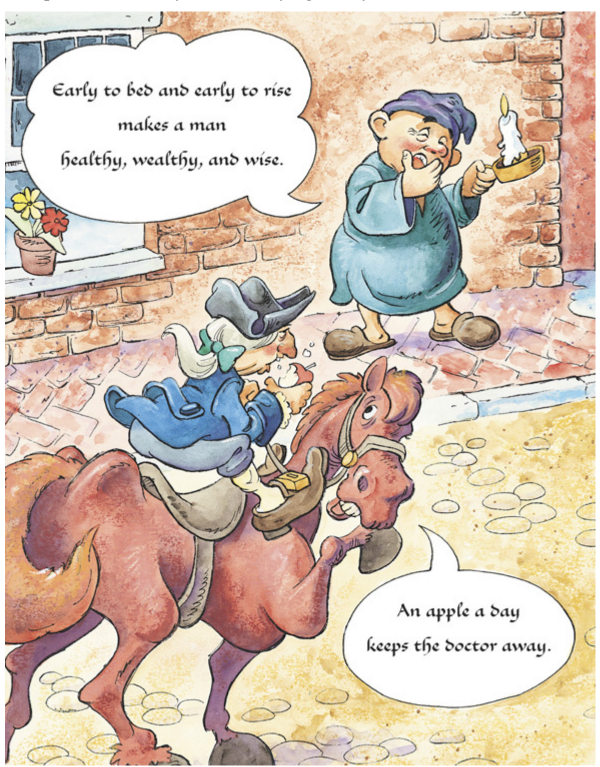


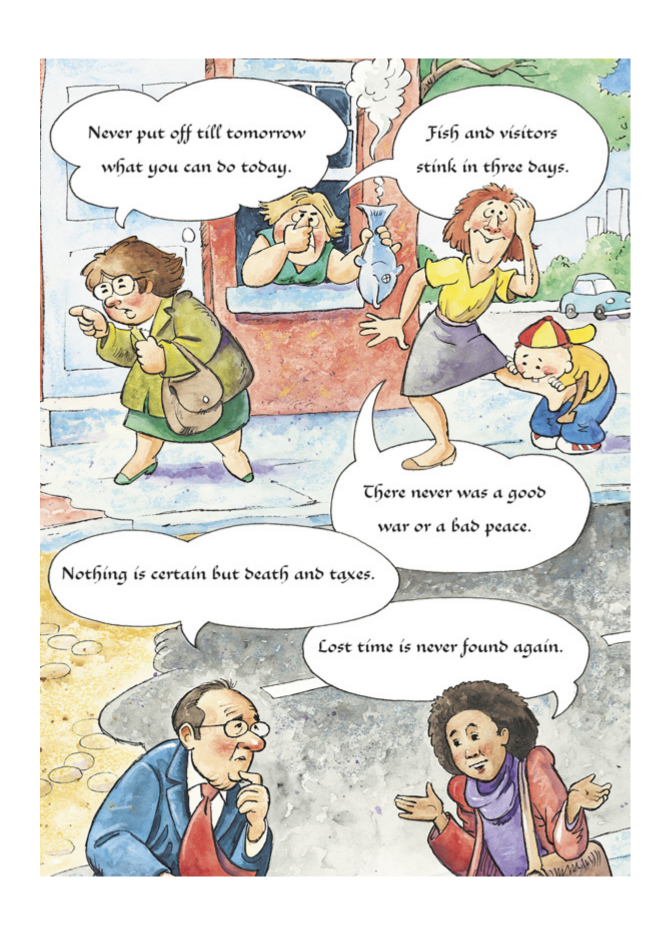
Poor Richard's Almanac, first edition, 1732

When he was 26, Ben wrote and printed a book called *Poor Richard's Almanac*.

An *almanac* is a book of useful information, from weather predictions and advertisements to important dates. Ben's almanacs had even more things in them. There were witty sayings (*witty* means "clever") and fun puzzles (you know what *fun* means).

People still use many of Ben's sayings today!







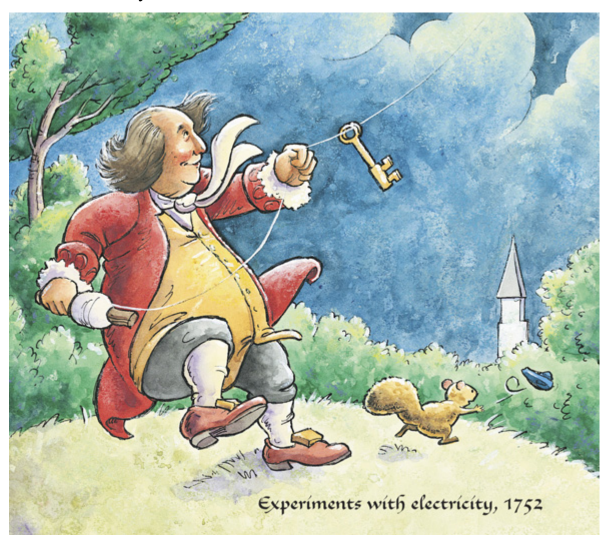
When Ben was 36, he invented a special stove. It kept homes warmer than a fire in a fireplace and burned less wood. Everyone was amazed! People still use Franklin stoves today!



Ben never outgrew his love of kites. When he was 46, he tied a key to a kite string and ...

# ... flew the kite in a thunderstorm!

This was *not* a safe thing to do. But Ben *did* find out that lightning was made of electricity.



And electricity is used today as well!

Once Ben even invented a special rocking chair. It had a fan on top. Ben rocked back and forth and the fan swished this way and that. It really kept the flies off his head!



No one else ever used this invention—not in Ben's time and not in ours!

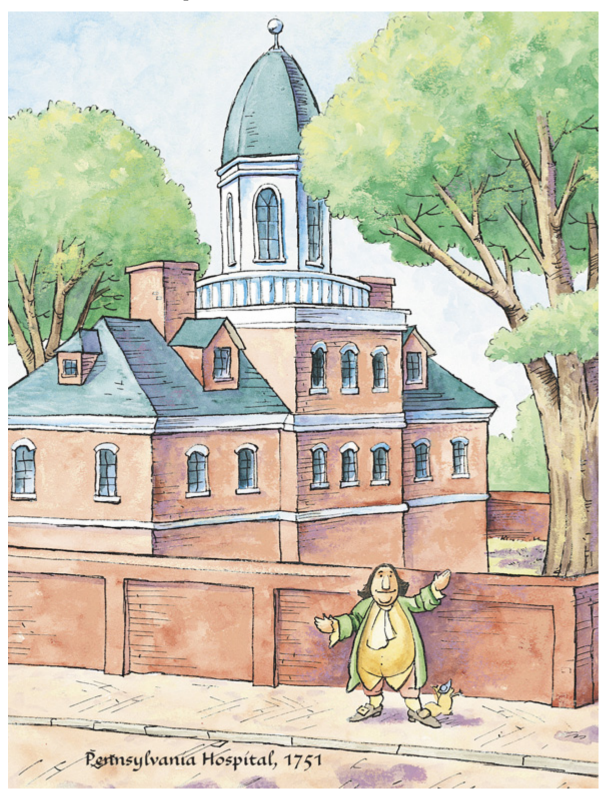
Over the years, Ben also started America's first library,



# America's first fire station,



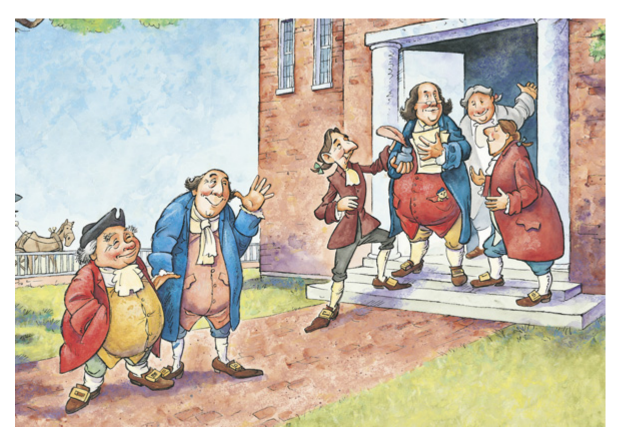
and America's first hospital, too!





He even helped Thomas Jefferson write and *re*write the Declaration of Independence in 1776.

So you get the idea that Ben Franklin was a super busy guy. Right? Then you are ready for the story of the magic squares.

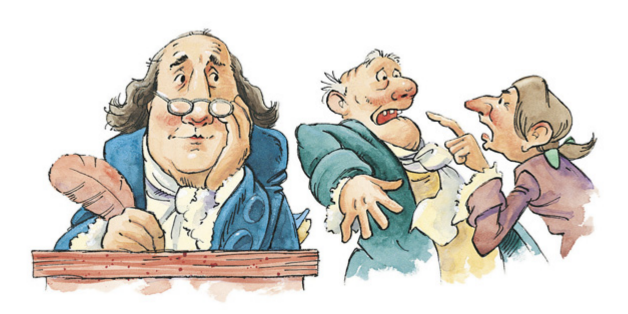


It all started in the middle of Ben's life in 1736. That year he became a clerk for the Pennsylvania Colonial Assembly. *The Assembly* was a group of men who made laws for the colony of Pennsylvania. A clerk was the person who kept track of all the important decisions they made.

The guys in the Assembly chose Ben to be a clerk because they knew he was super smart and a great writer!



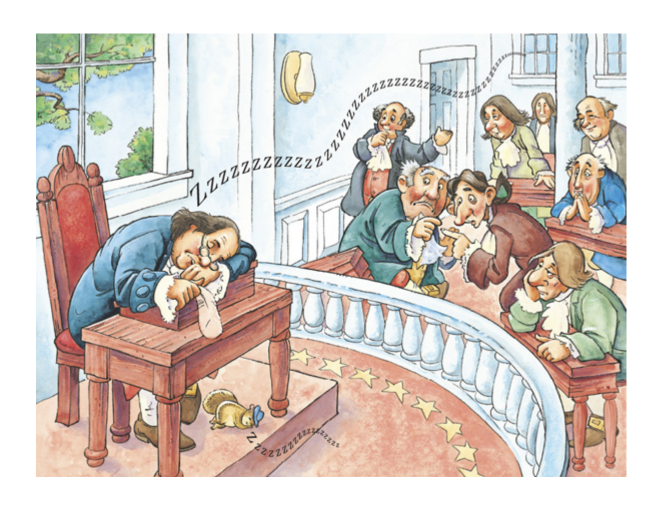
Ben listened carefully to the men in the Assembly. He couldn't write anything down until they agreed on something. So Ben waited and waited. For days, he listened to long arguments about which laws were good and which laws were bad.

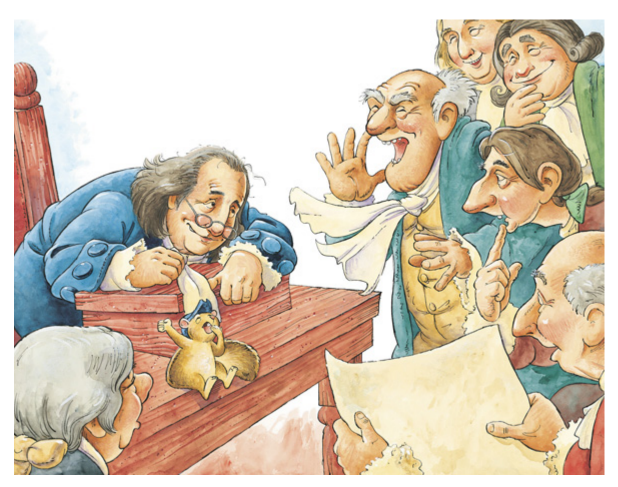


For more days, Ben listened to fights about taxes and bills.

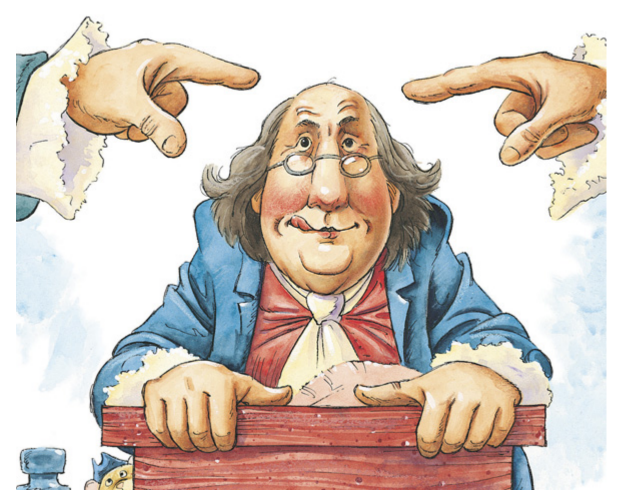


And for even *more* days, Ben listened to disagreements about numbers and money, city streets and state laws.
Until one day ...





The members of the Assembly were not happy. "Mr. Franklin!" one of them said loudly Ben woke up. He was very embarrassed. "I am so sorry!" he said.



Everyone went back to work.

The men argued.

Ben listened and listened. He kept his ears open and his eyes open. It was very hard.

Day turned into night, and the assemblymen still argued.



Ben found out it was easier to stay awake if his hands were busy. He twiddled his thumbs.



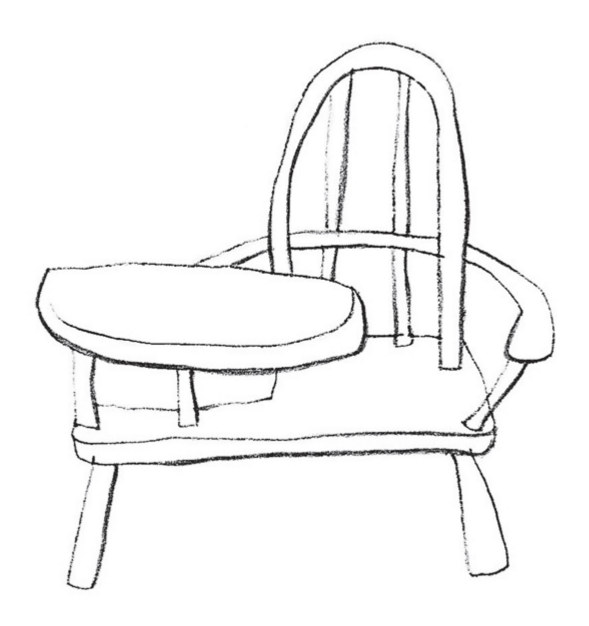
He tickled his nose with his quill pen.



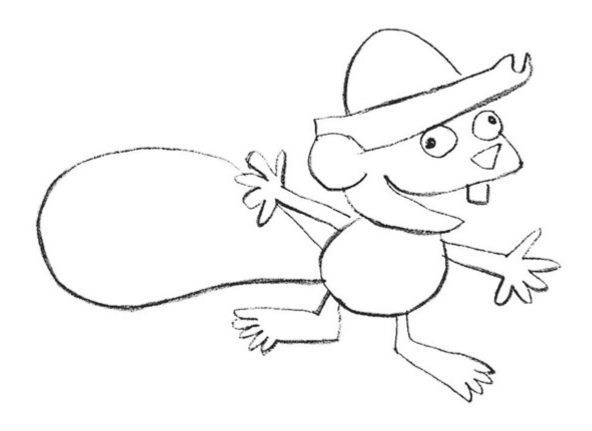
He dipped his pen in ink and started to doodle.



Ben doodled people.



Ben doodled new inventions.



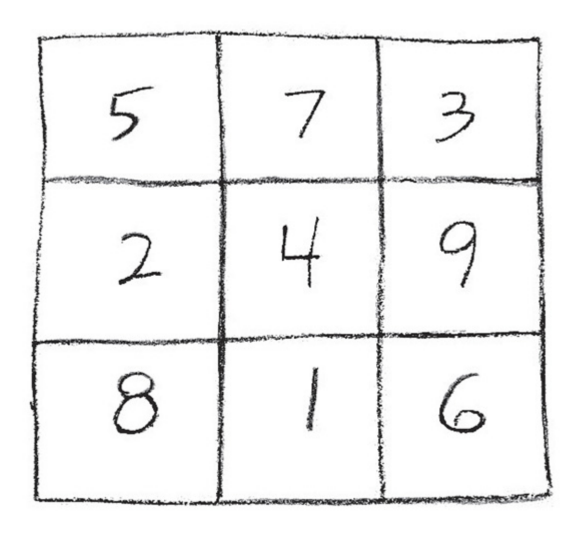
Ben even doodled a doodle of his pet squirrel, Skugg.



The men in the assembly were still arguing. So Ben decided to doodle a math puzzle.

He drew a square. Then he drew two lines going up and down and two lines going left and right. This made nine boxes in one big box.

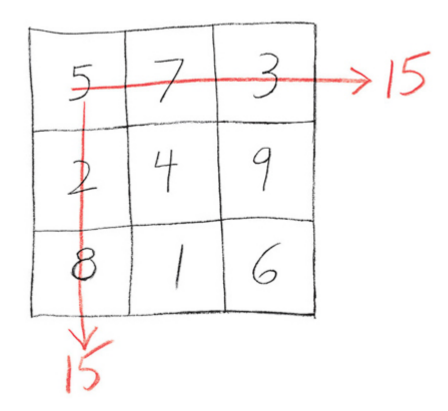
Ben wrote a different number in each box.



He stared at the box of numbers. He waited for an idea to pop into his head.

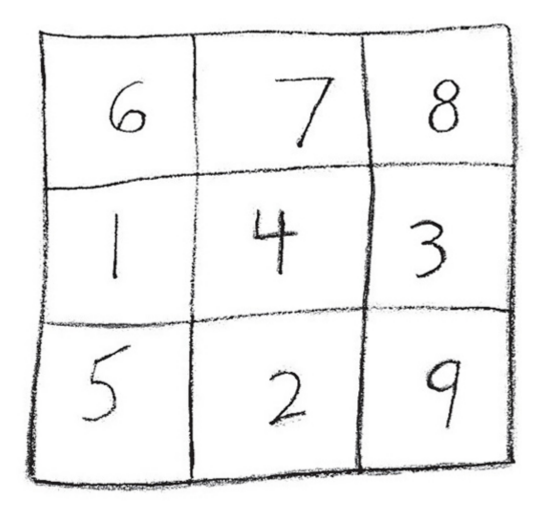


Ben noticed something! When he added the numbers in the first row, they equaled 15. When he added the numbers in the first column, they equaled 15 as well.

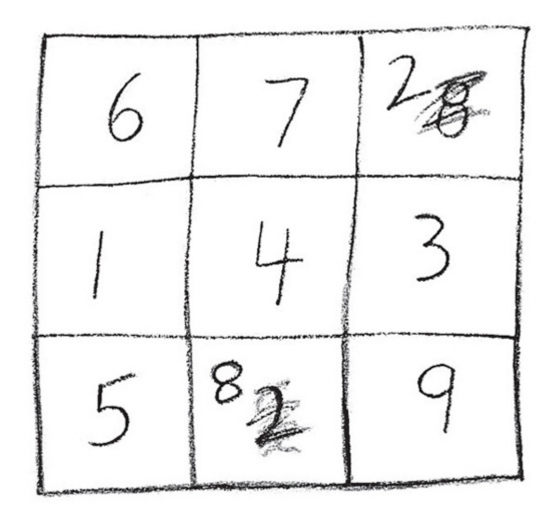


Now Ben wondered if he could make the numbers add up to 15 no matter which row or column he picked. What if they even added up to 15 in a diagonal line? That would be more than a math puzzle, it would be a magic square!

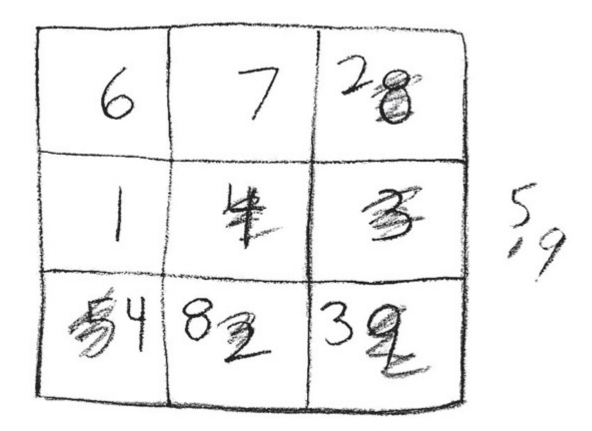
Ben started arranging the numbers ...



... sorting the numbers ...



... and *re*arranging the numbers!



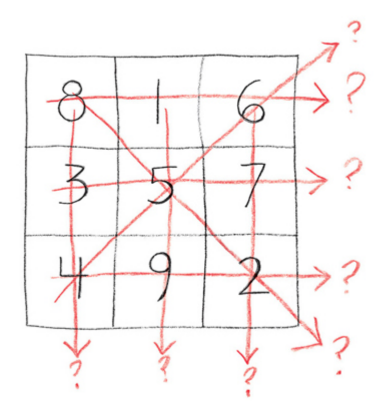


Ben was thinking so hard about his magic square that he was not sleepy at all!



Finally, he saw what needed to be done! First he wrote a 1 in the center box of the top row. Next he wrote a 2 in the last box of the third row. He wrote a 3 in the first box of the second row.

Then Ben wrote a 4 in the bottom box of the first column. He wrote a 5 in the box in the center. Then a 6 in the third box of the first row.

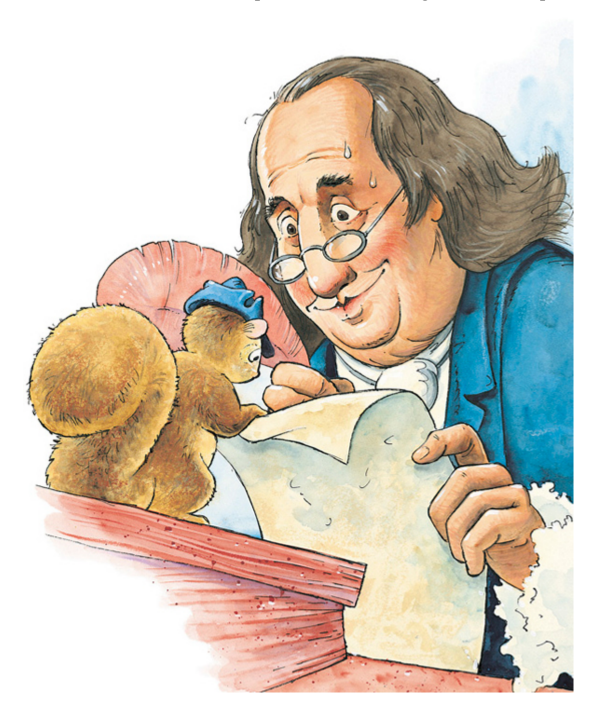


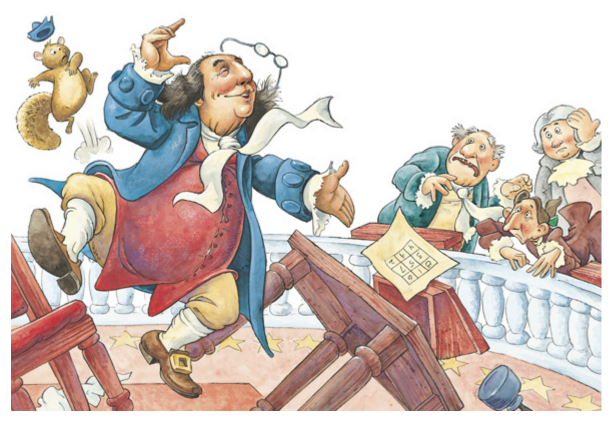
Under the 6, Ben wrote a 7.

Ben wrote an 8 inside the first box of the top row. Finally, he wrote a 9 in the >only box left.

Was it a magic square?

Ben started adding. Each row and column added up to 15. Even the diagonals added up to 15!

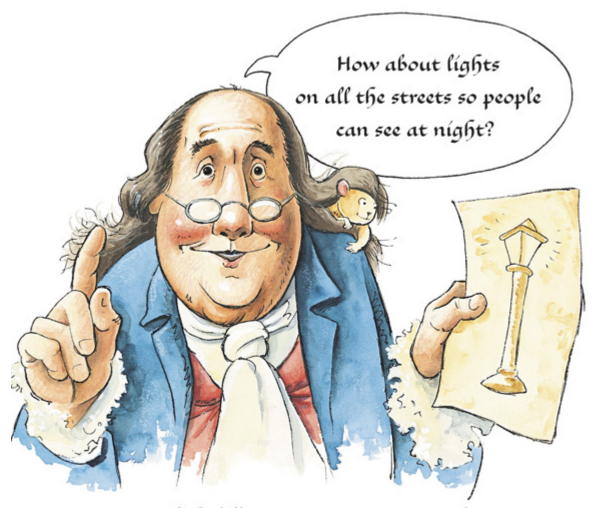




"It's magically magic!" Ben shouted. He had made a magic square!

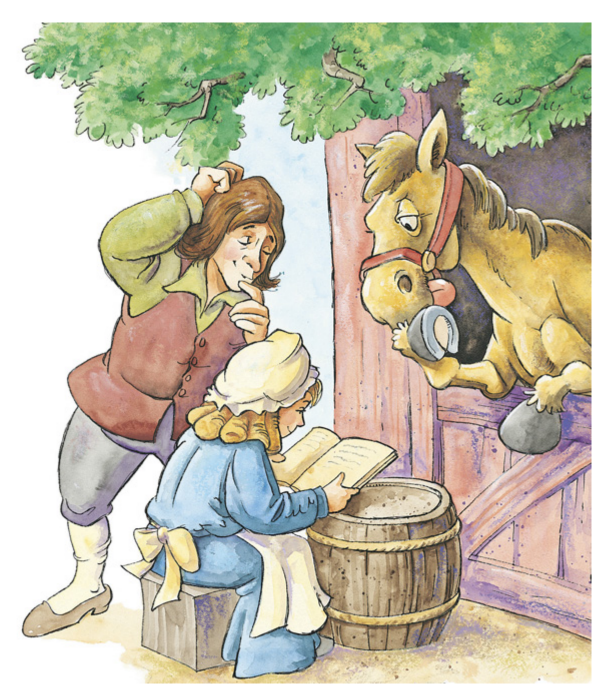
After that, Ben never dozed off at the Assembly again.

Instead, he doodled magic squares until either the assemblymen finally made a decision or ...



Streetlight bill enacted, 1751. Renewed 1756.

... he had a good idea of his own for them!



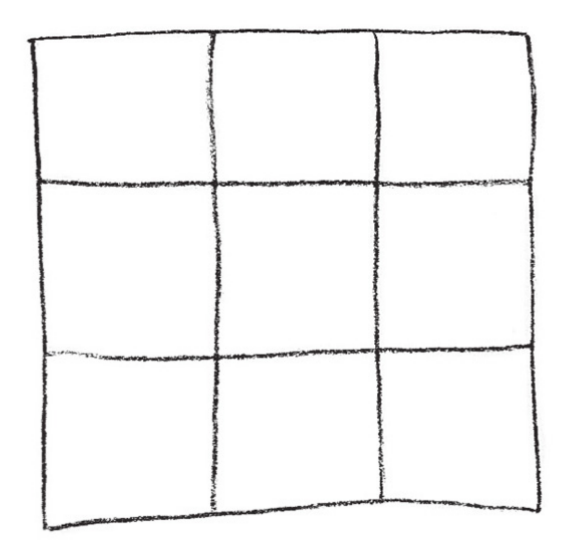
Ben went on to publish his magic squares in his newspapers and almanacs.

People loved figuring out the magic answers.

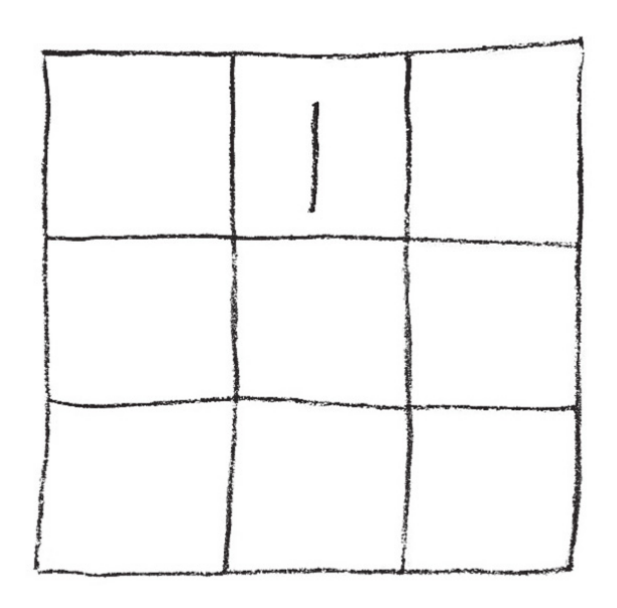
## And they still do!



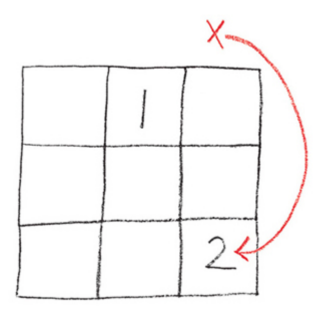
### MAKE YOUR OWN MAGIC SQUARE



A. Draw a square. Draw a tic-tac-toe board inside the square.

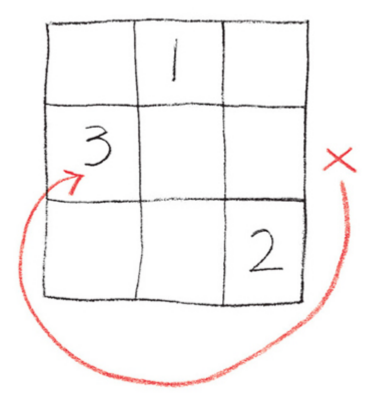


B. Start with the number 1. Put it in the middle of the top row.



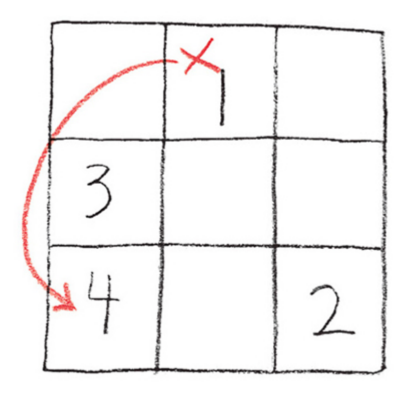
C. Put the number 2 in the box that is directly above and to the right of the 1.

Okay. Wait—hold it! You're probably saying, "There is no box above and to the right of the 1." That's true. So here's what you do: Since there is no box above the 1, drop down to the bottom of the column that holds the 1. Now move one square to the right and there you go! Put your number 2 there!



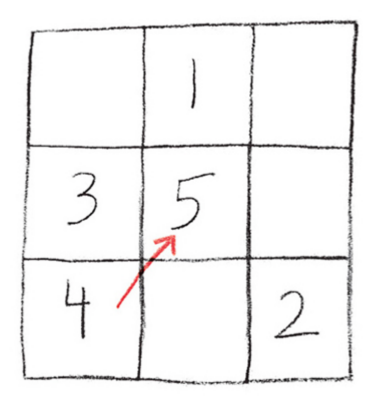
D. Okay, now you're ready for the number 3. So repeat step C: Look for the box above and to the right. Move up one row and then ... yep, you are correct! There is no box to the right!

What do you do? Move that 3 to the beginning of the row above the 2! Like this!



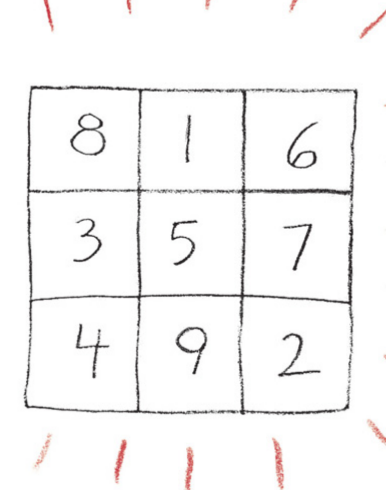
E. Now you are ready for the number 4. Just look above and to the right again!

Yes, you're correct again! There is already a number in the box. So what do you do? Anytime there is a number already in the box you want, just put the next number in the box below the number you just wrote. So put the 4 below the 3.



F. Now for the numbers 5 to 9! Always look for the box above and to the right.

If you get stuck, go step by step. If there is no box above, drop down to the bottom of the column, *then* move to the right. If there is no box to the right, move to the beginning of the row. And so on!



G. Ta-da! Your magic square! What makes it magic? Add the numbers in each of the rows. Now add each of the columns. And finally, add each of the diagonals. What do you get? 15. A perfect magic square!

There are many ways to make magic squares—big ones and little ones! Try starting with 9 and working down to 1! This time, the 9 goes in the middle of the top row, instead of the 1.



### **AUTHOR'S NOTE**

Well, no one knows exactly how or exactly when Ben Franklin came up with magic squares. But we do know these things:

- He really did get bored when he was a clerk in the Pennsylvania Colonial Assembly (1736–1751).
- He definitely made magic squares in 1736 and 1737.
- He called the magic square his "most magically magical magic squares."
- He really invented and made up all the things in this book, plus a lot more!
- He really did have a pet squirrel named Skugg.

# If you like reading exciting stories written in paragraphs, look for these Step into Reading books:

AMAZING RESCUES

BASEBALL CAMP ON THE PLANET OF THE EYEBALLS

BEN FRANKLIN AND THE MAGIC SQUARES ❖

THE BERENSTAIN BEARS AND THE ESCAPE OF THE BOGG BROTHERS

ESCAPE NORTH: The Story of Harriet Tubman

EXTINCT! Creatures of the Past

THE GREAT HOUDINI: World-Famous Magician and Escape Artist

HELEN KELLER: Courage in the Dark

HUNGRY PLANTS

ICE MUMMY

JOAN OF ARC

A MARE FOR YOUNG WOLF

THE MYSTERY OF THE PIRATE GHOST

NO TOOTH, NO QUARTER!

THE PERFECT PONY

POMPEII...BURIED ALIVE!

THE SECRET OF FOGHORN ISLAND

SNAKE CAMP

SOCCER SAM

SPOOKY AMERICA

THE TITANIC: LOST...AND FOUND TUT'S MUMMY: LOST...AND FOUND

20,000 BASEBALL CARDS UNDER THE SEA

VOLCANOES! Mountains of Fire

WILD CATS WILD HORSES



# STEP INTO READING

math • reading paragraphs

It's time for YOU! Pick your favorite spot to read. This is going to be a great book! What this book is about . . .

Ben Franklin and the Magic Squares

Ben Franklin is famous for his clever
sayings, discoveries, and inventions. Read
all about them in this true story of his life!

## Learning to Read, Step by Step!



Ready to Read Preschool-Kindergarten



Reading with Help Preschool-Grade 1



Reading on Your Own Grades 1-3

To learn about all the Steps, turn to page 1.



#### Reading Paragraphs Grades 2-3

Does your child read simple sentences with confidence? Newly independent readers are ready for Step 4.

Challenging Vocabulary • Short Paragraphs • Exciting Fiction and Nonfiction



Ready for Chapters Grades 2-4

PARENTS: This Math Reader reinforces addition and problem-solving using Ben Franklin's magic square puzzle.

