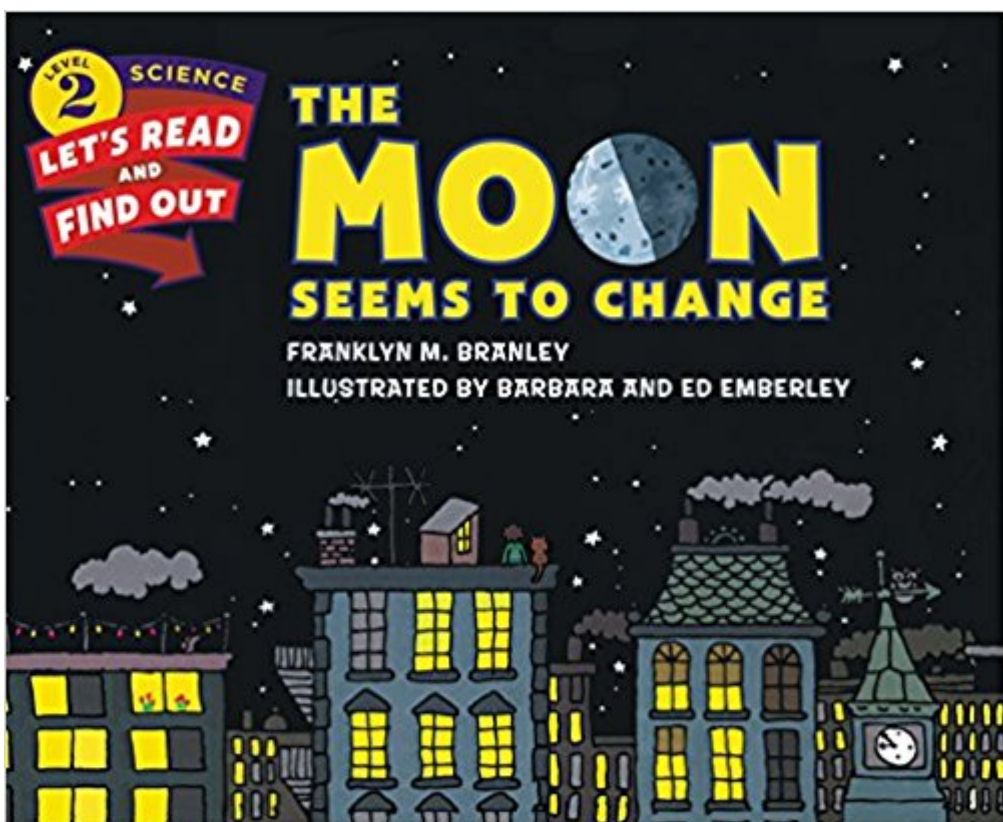


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# The Moon Seems To Change (Let's-Read-and-Find-Out Science 2)



## Synopsis

Have you noticed that the moon sometimes seems to grow and shrink? Read and find out about the phases of the moon! With a simple experiment using an orange, a pencil, and a flashlight, you can see for yourself why the moon looks different at different times of the month. Now rebranded with a new cover look, this classic picture book features rich vocabulary and simple diagrams. Both text and artwork were vetted for accuracy by an expert. This is a Level 2 Let's-Read-and-Find-Out Science title, which means the book explores more challenging concepts for children in the primary grades and supports the Common Core Learning Standards, Next Generation Science Standards, and the Science, Technology, Engineering, and Math (STEM) standards.

Let's-Read-and-Find-Out Science is the winner of the American Association for the Advancement of Science/Subaru Science Books & Films Prize for Outstanding Science Series.

## Book Information

Series: Let's-Read-and-Find-Out Science 2

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Average Customer Review: 4.5 out of 5 stars 31 customer reviews

Best Sellers Rank: #39,513 in Books (See Top 100 in Books) #26 in Books > Children's Books > Education & Reference > Science Studies > Physics #34 in Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Astronomy #744 in Books > Children's Books > Science, Nature & How It Works

Age Range: 4 - 8 years

Grade Level: Preschool - 3

## Customer Reviews

Can you see the moon? Does it look like a big round ball? Or is it just a sliver of light in the sky? The moon seems to change. But it doesn't really. The moon revolves around the Earth. It takes about four weeks to make the journey, and as it travels round we can only see certain parts of it. Try

the simple experiment described inside using an orange, a pencil, and a flashlight, and you'll understand why the moon seems to change.

Franklyn M. Branley was the originator of the Let's-Read-and-Find-Out Science series and the author of close to 150 popular books about scientific topics for young readers of all ages. He was Astronomer Emeritus and former Chairman of the American Museum of Natural History-Hayden Planetarium. Ed Emberley has written and illustrated over 60 children's books, including the Drawing Book series. He and his wife, Barbara Emberley, have collaborated on several books, most notably Drummer Hoff, winner of the 1968 Caldecott Medal. Mr. and Mrs. Emberley have illustrated several other Let's-Read-and-Find-Out Science books. They live in Ipswich, Massachusetts.

Great explanation of moon phases for my 3-year-old (and a good refresher for me)! Goes into detail but not too much for the younger kids.

A GREAT teacher at a typically under-supported school needed reading materials for the students; it was VERY much appreciated...

What a great book! My boys are 3 and 4, and though we've had discussions about the moon and orbits I know this will help clarify things. One of the best parts of parenting is re-experiencing the wonder of discovery. This series is great for assuaging the beautiful curiosity of young minds. We will be buying many more I'm sure!

I'm glad I bought this book. My 6 year understood and read easily. My 4 year old needed more explaining. I learned a few things. The activity is nice.

Love!

Another hit for our five year old grandson! He is totally obsessed with the solar system, so I've started with this book. Mom reads it to him at night before bed, & he loves it!

I purchased this book to go along with a moon/sun science lesson. It is a cute book with some good, interesting information, but it did not work for the purpose of reading aloud to the kids. I let the kids look at it one at a time, but I used something different for reading aloud. Still a good book for the

money.

I was underwhelmed by this book and would have returned it for a refund, had I not written in it. I was so sure it would be a hit, based on the biography of the author. I feel that there was a great deal of FLUFF and not so much information. Several pages are taken up to describe an minuscule experiment. I wouldn't recommend this book. My 3 children, who love to read, were also not impressed.

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