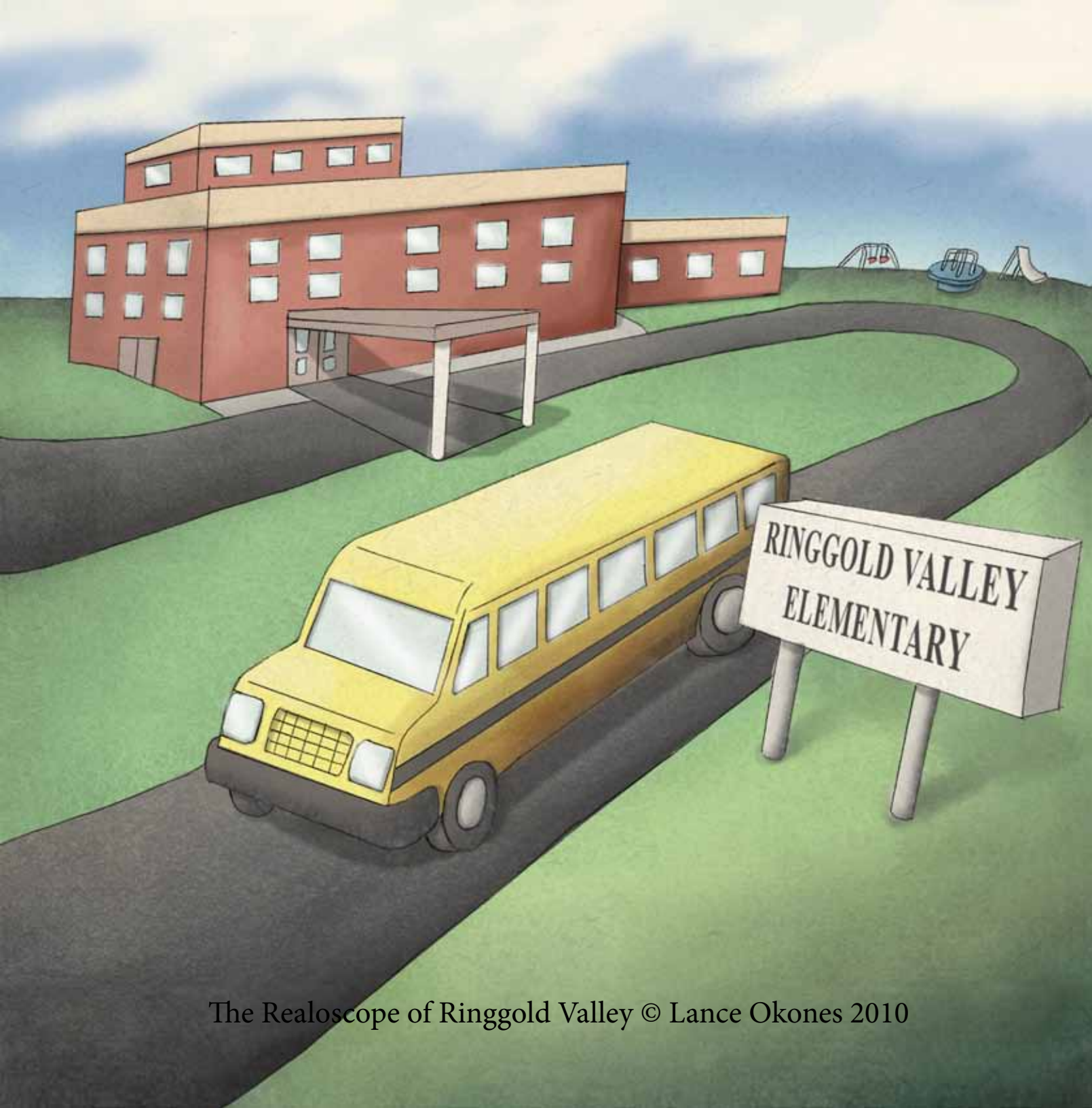
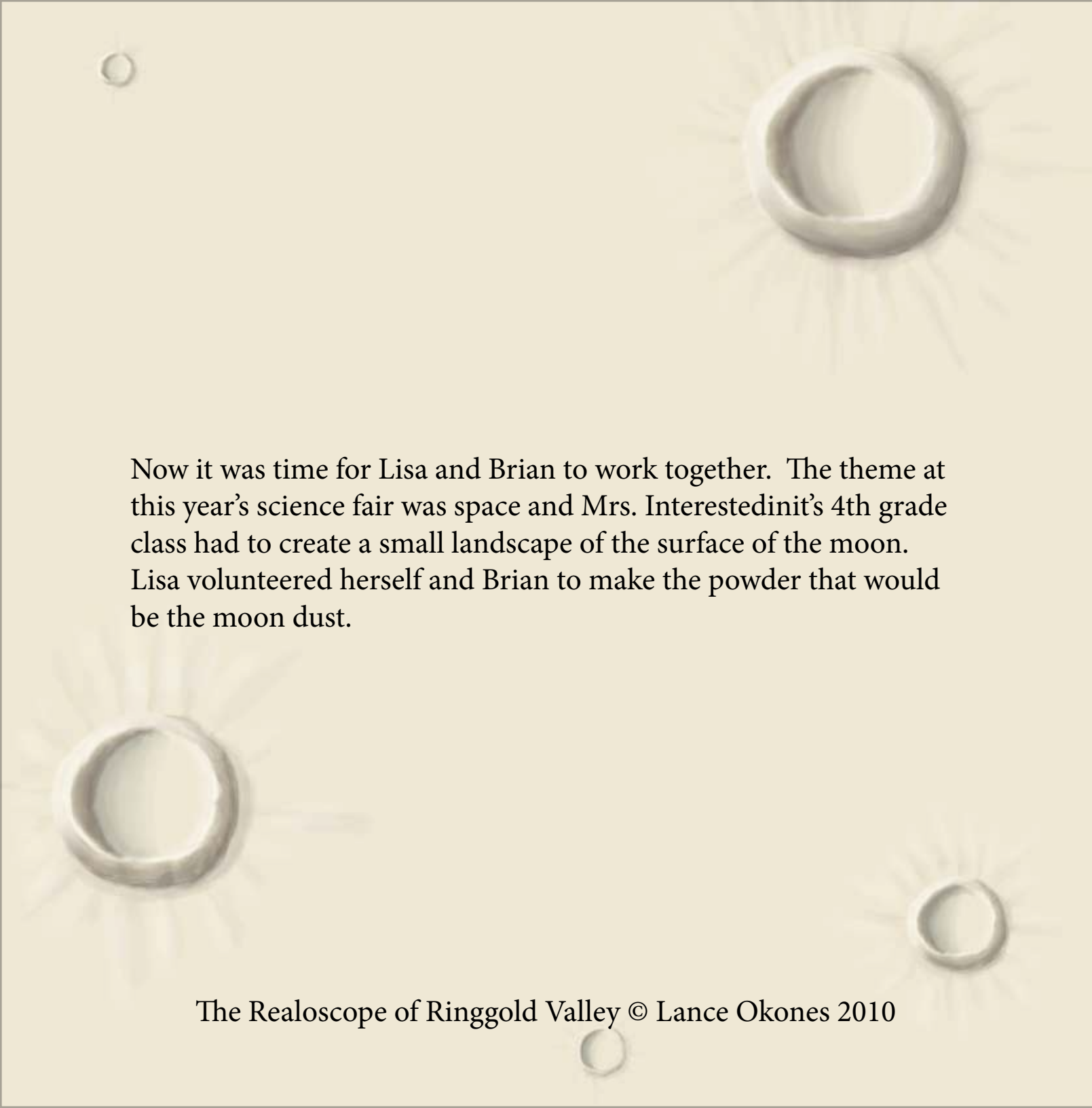


Lisa Arlin was excited. Tomorrow was the day of the big science fair at Ringgold Valley Elementary School. Lisa liked science as much as playing with her best friend, Brian Robertson.





Now it was time for Lisa and Brian to work together. The theme at this year's science fair was space and Mrs. Interestedinit's 4th grade class had to create a small landscape of the surface of the moon. Lisa volunteered herself and Brian to make the powder that would be the moon dust.



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“We don’t know what moon dust looks like!” panicked Brian.
“Maybe my Dad can help us,” suggested Lisa. “He’s a scientist.”



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Later, after school, the friends walked into Lisa's house.

"Dad!" Lisa called, "Can you help us? Brian and I have to see some moon dust so we can make a powder that looks like it."

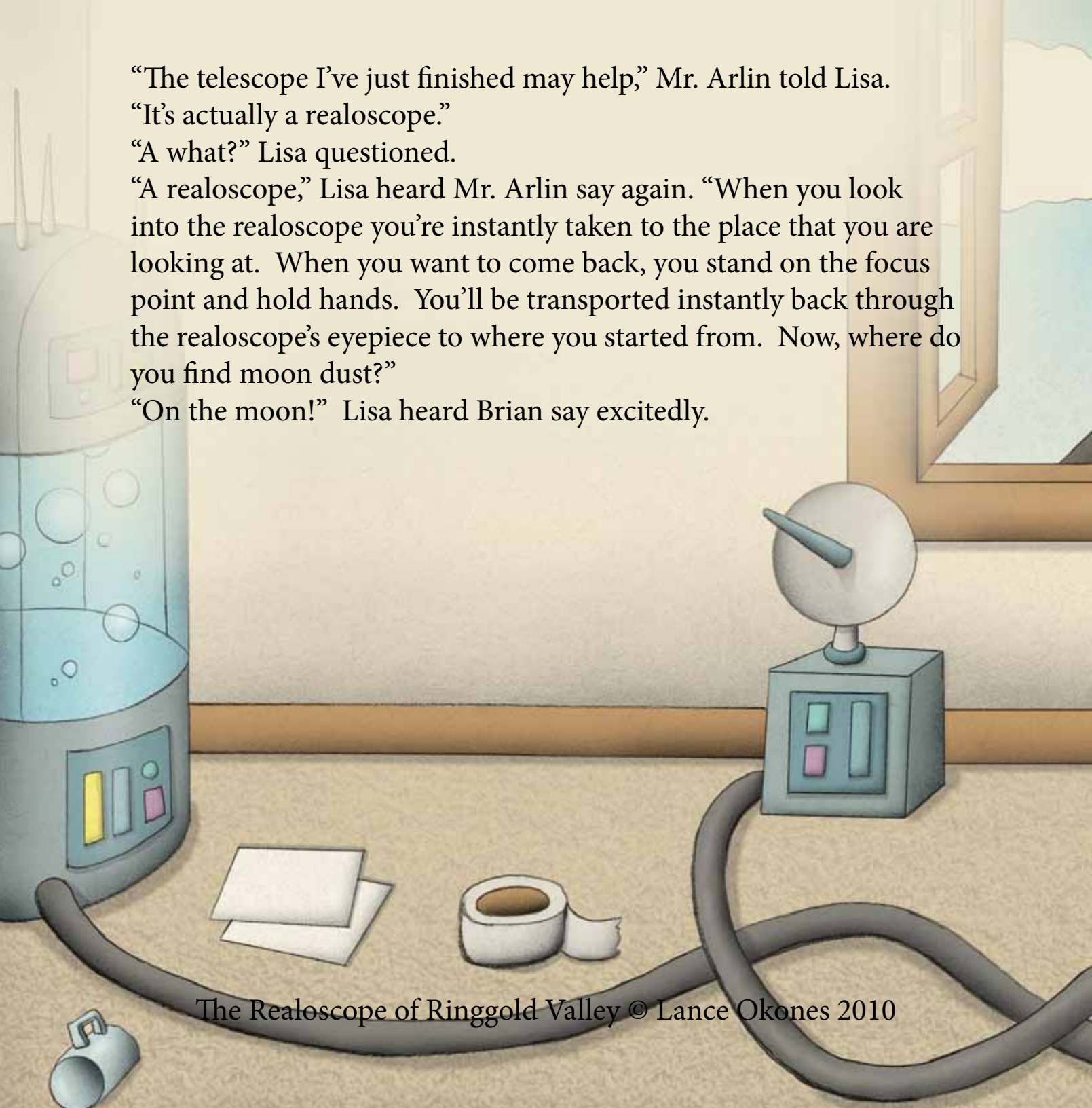
“The telescope I’ve just finished may help,” Mr. Arlin told Lisa.

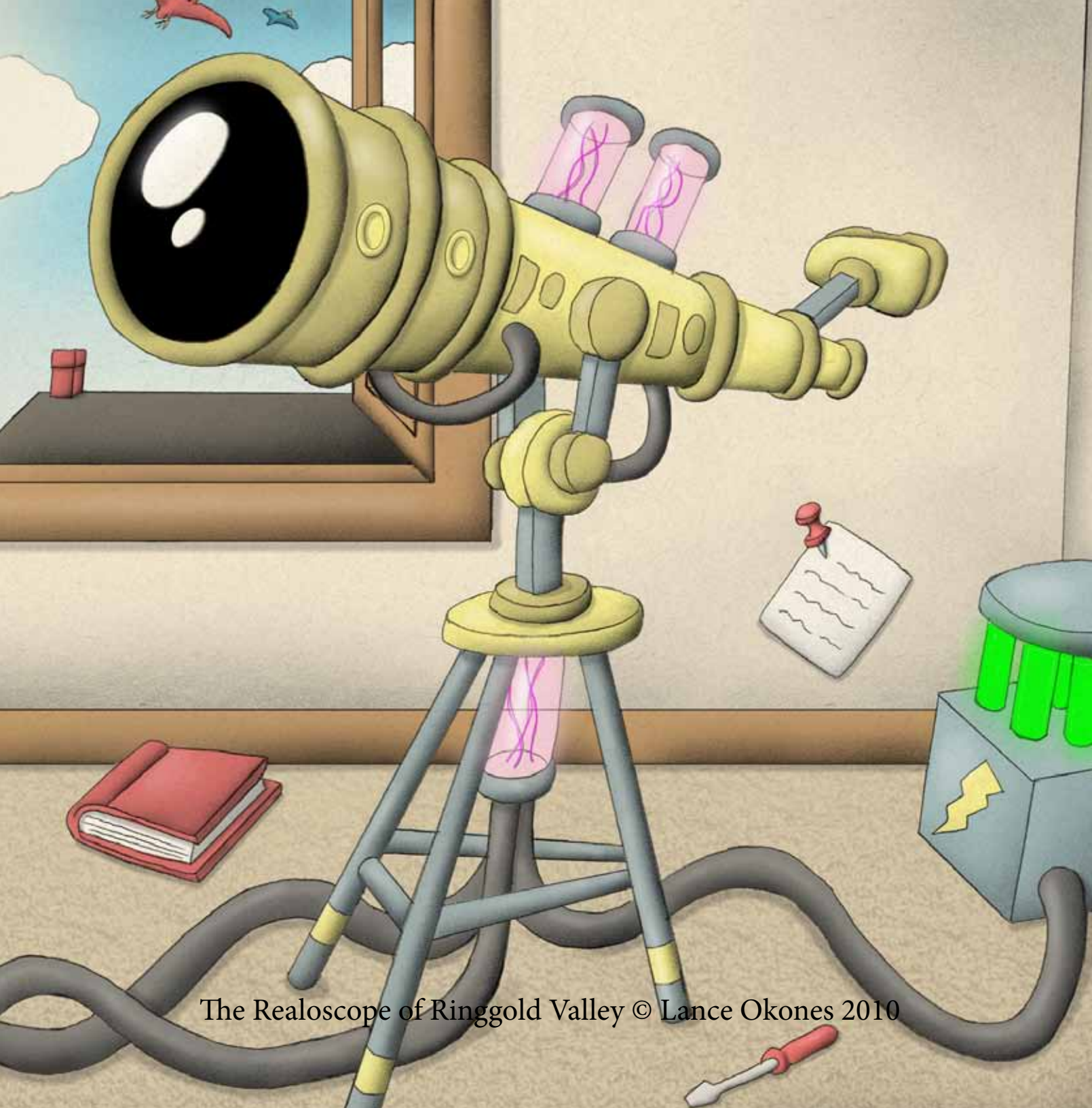
“It’s actually a realoscope.”

“A what?” Lisa questioned.

“A realoscope,” Lisa heard Mr. Arlin say again. “When you look into the realoscope you’re instantly taken to the place that you are looking at. When you want to come back, you stand on the focus point and hold hands. You’ll be transported instantly back through the realoscope’s eyepiece to where you started from. Now, where do you find moon dust?”

“On the moon!” Lisa heard Brian say excitedly.





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