

K2.1.3

K2.1.3

K2.1.3

Many mysterious things started happening in the universe with the Sun's birth. Small dust particles and gases around the Sun gathered and circulated, creating small clumps. These clumps grew and became planets. Our Earth was one of those planets.

We are setting the global standard of mathematics education. We are always making our best efforts to realize learner-centered education. Please feel free to reach out to us with the contact information provided below if you are interested in our education.

Copyright © 2024 by David Ann

All rights reserved. No part of this book may be reproduced, distributed, or transmitted in any form or by any means without the written permission of the author.

This edition is published by GOS EDUCATION INC.  
5201 Great America Pkway, Santa Clara, CA 95054  
Website : [www.gosedusoft.com](http://www.gosedusoft.com)  
E-Mail : [davidann819@gmail.com](mailto:davidann819@gmail.com)

Written by David Ann

Printed in the United States of America  
ISBN : 979-8-89533-002-9



GM Kids Series



GM Kids Series

How Were the Sun and Stars Born?


# How Were the Sun and Stars Born?










A young girl with dark hair in pigtails, wearing a light green shirt, is sitting and reading a book. She is looking down at the book with a smile. The background is a deep blue night sky filled with stars and a bright, glowing nebula. The book she is holding is open, and a bright, golden light emanates from it, surrounded by sparkling star effects. The overall scene is magical and dreamlike.

**Many mysterious things were  
happening in the universe  
a long time ago.**

**Among them, the most wonderful  
story is how the Sun and the stars  
were born.**

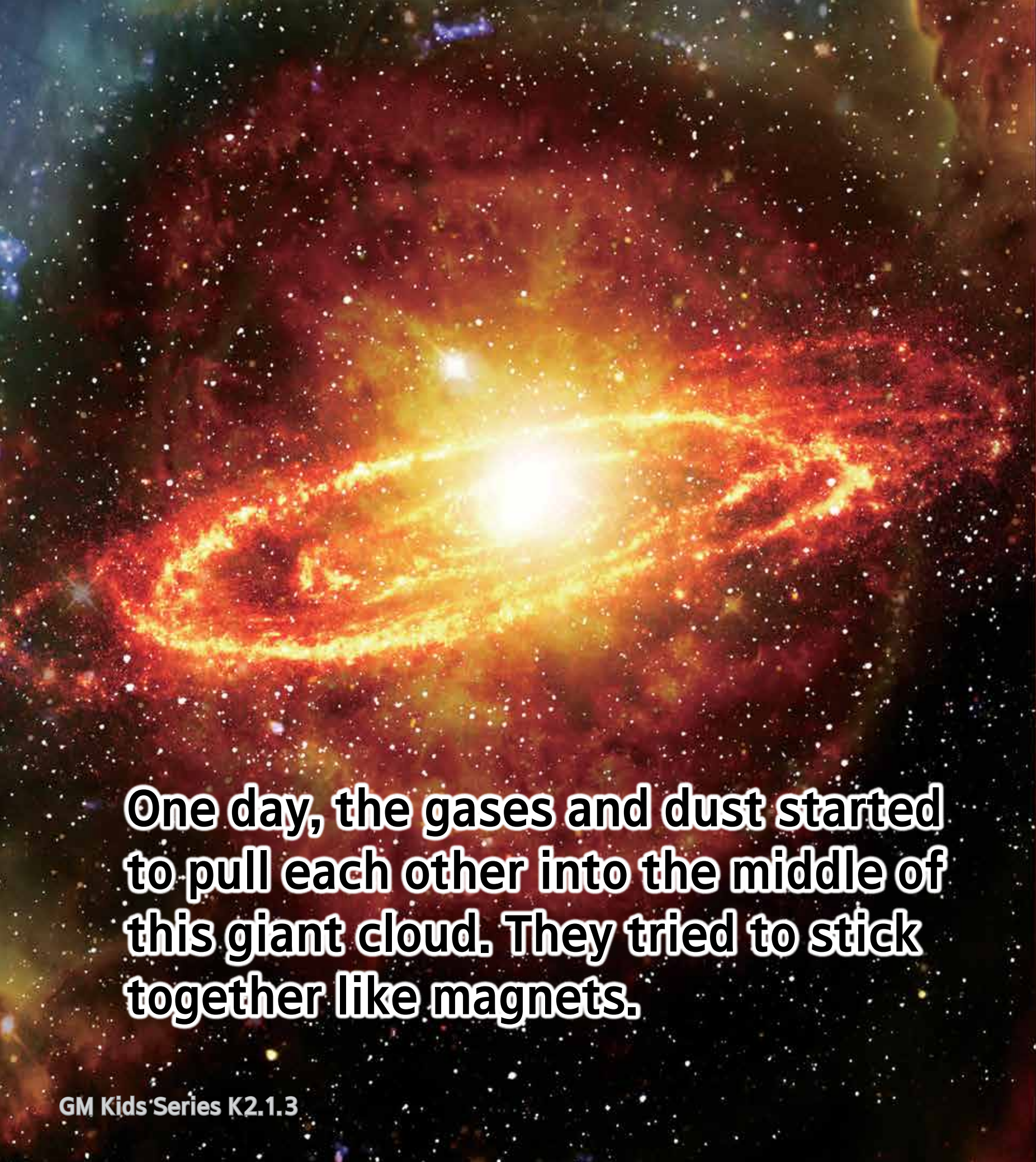




There were a lot of little specks of dust and gases in this cloud.

At first, the universe was filled with a huge cloud of gas.

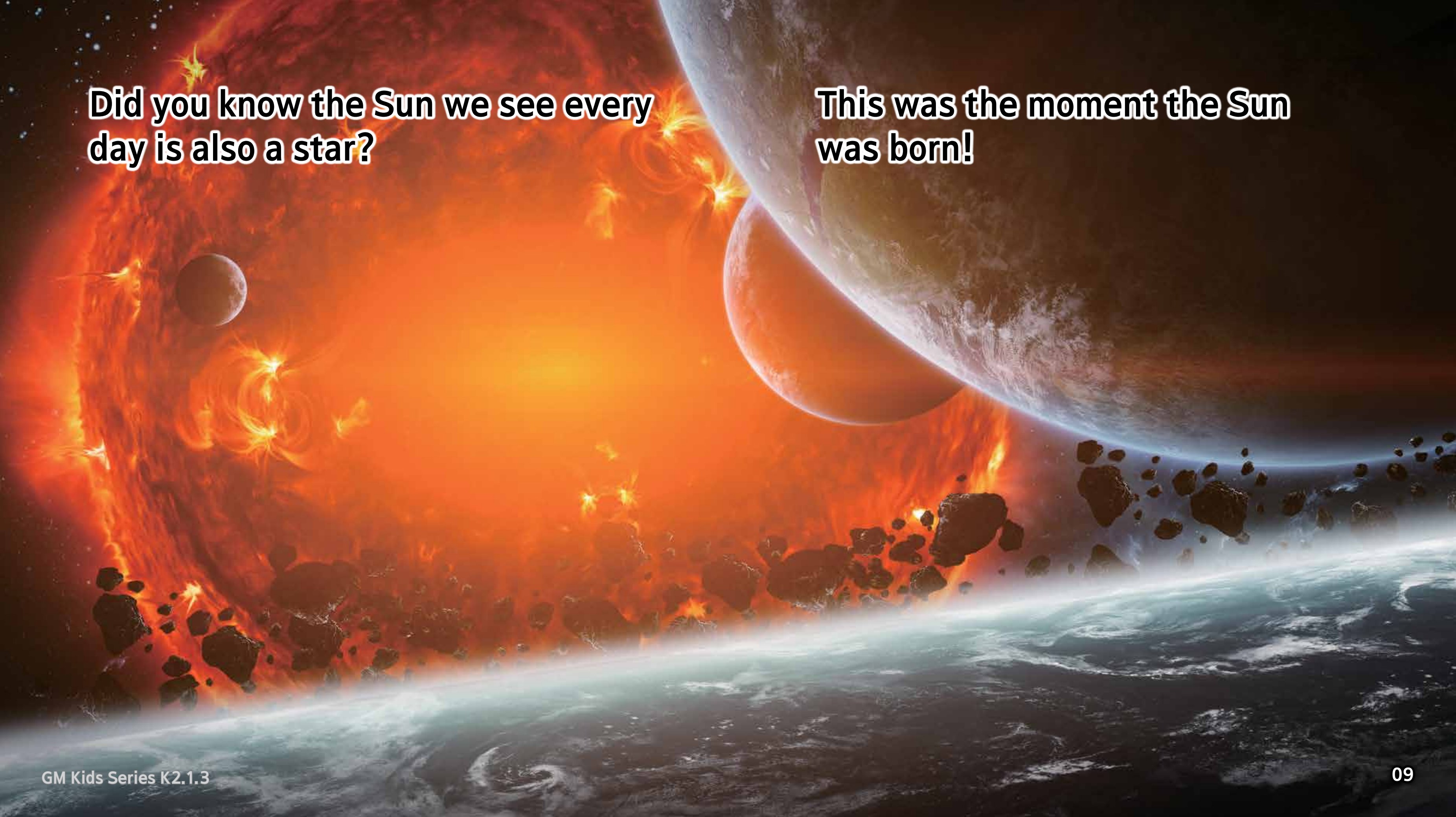




As the gases and dust gathered,  
the mass grew bigger and hotter.  
The big lump kept growing bigger  
and hotter over a very long time.

One day, the gases and dust started  
to pull each other into the middle of  
this giant cloud. They tried to stick  
together like magnets.





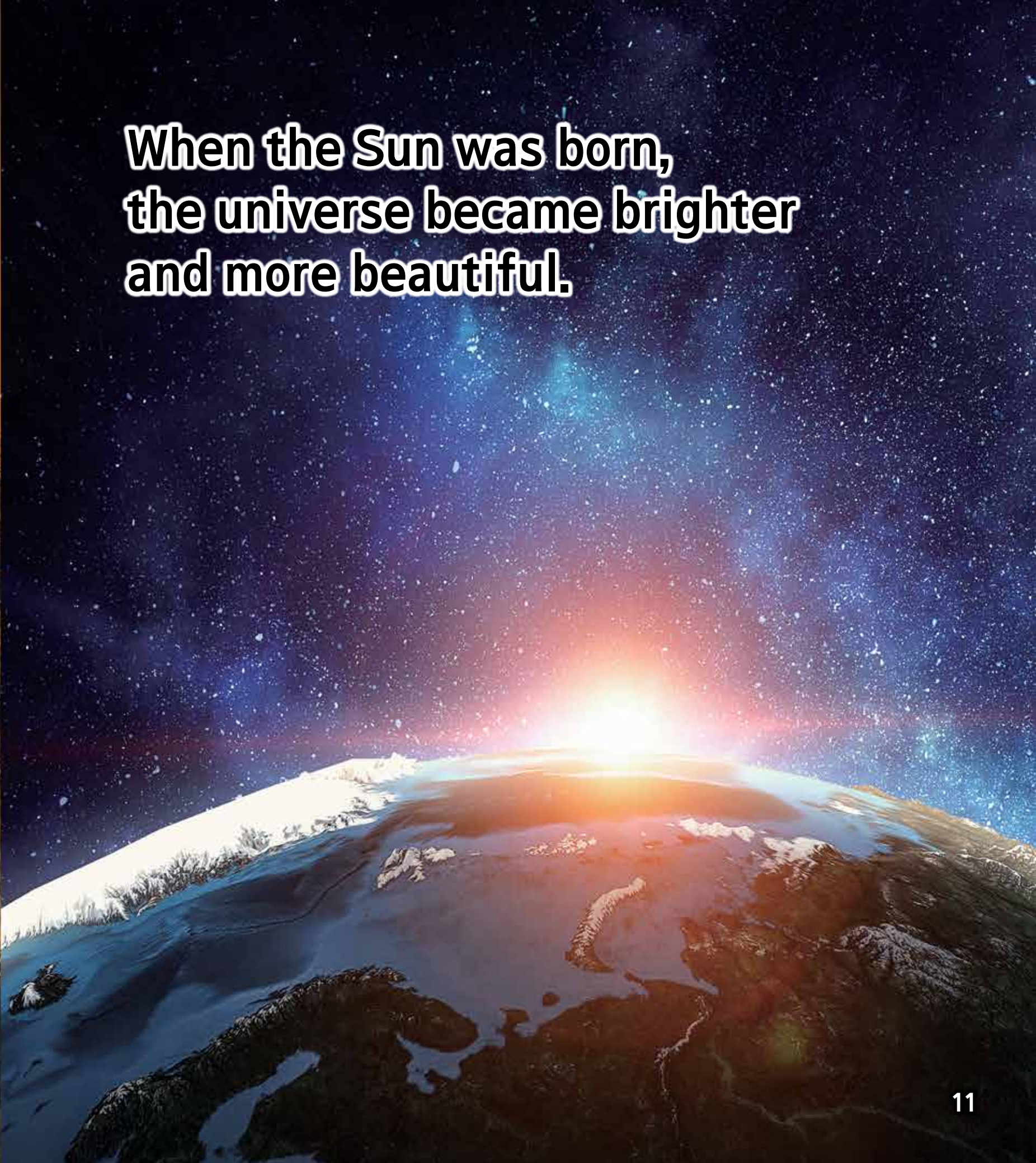
**Did you know the Sun we see every day is also a star?**

**This was the moment the Sun was born!**





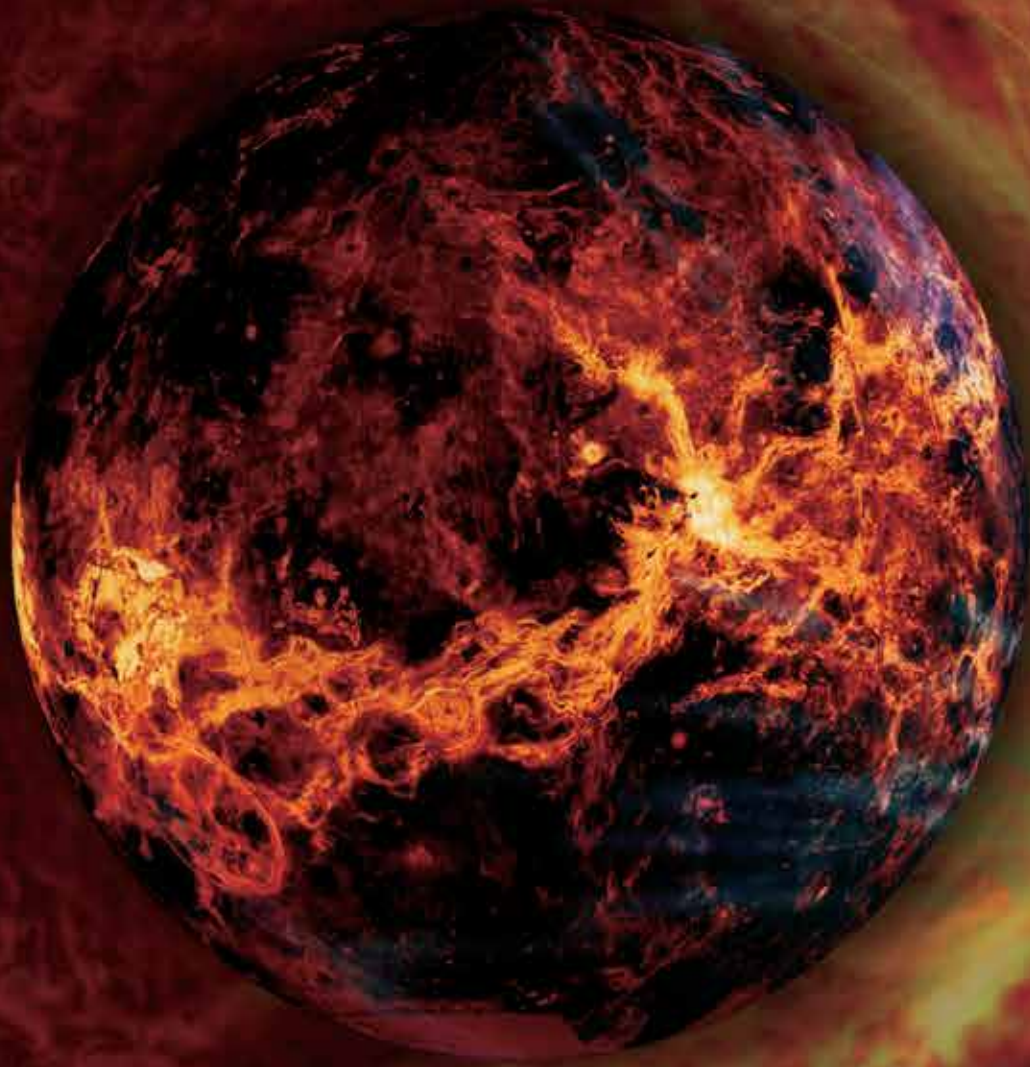
**The Sun was so hot and bright that it lit up the surroundings.**



**When the Sun was born, the universe became brighter and more beautiful.**



**Many mysterious things  
started happening in the universe  
with the Sun's birth.**



**Small dust and gases around  
the Sun gathered and circulated,  
creating small clumps.**







**These clumps grew and became planets. Our Earth was one of those planets.**



**But there are so many stars in the universe other than the Sun.**



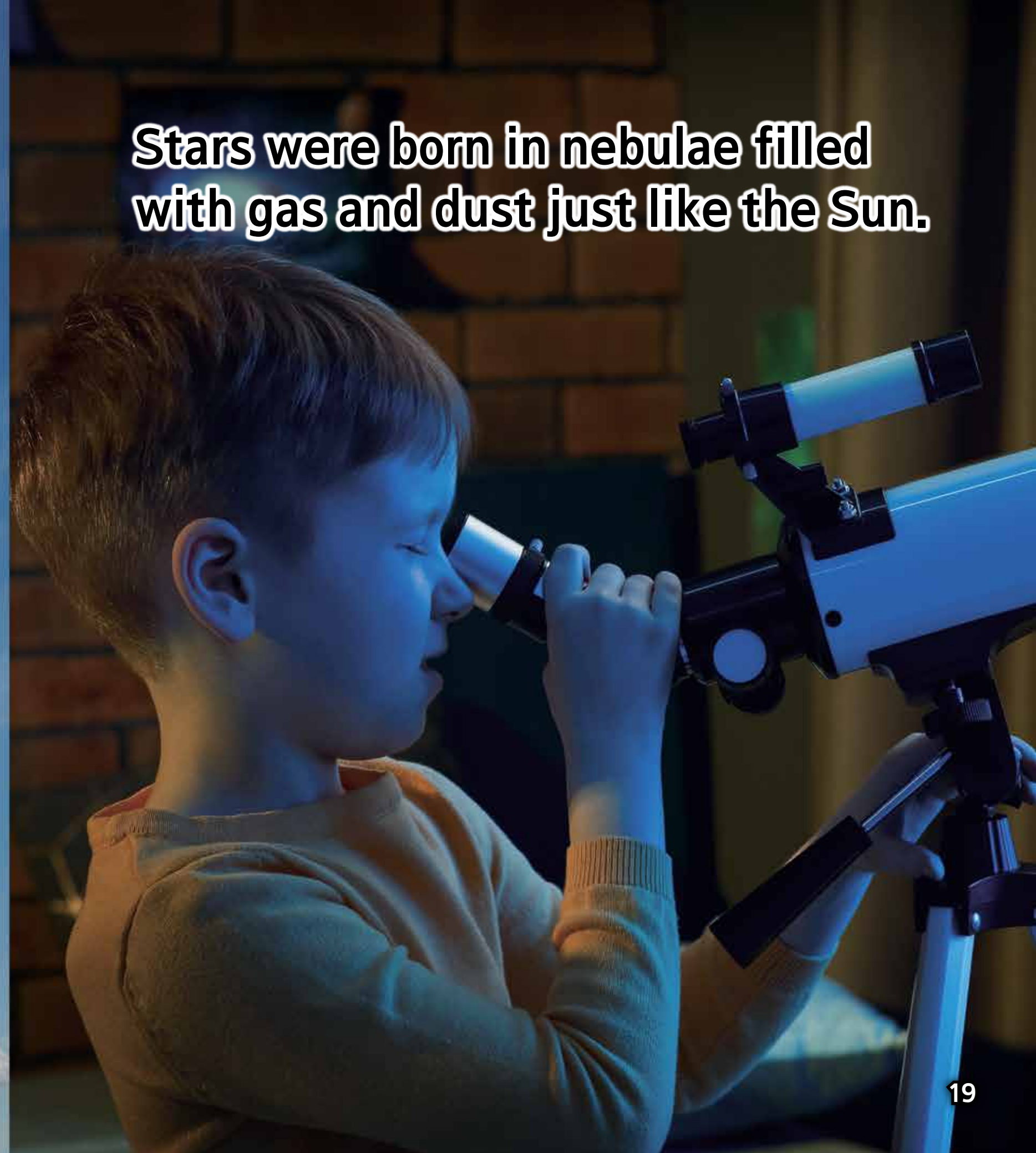
**If we look at closely, the small stars in the night sky are as big as the Sun and shine just as brightly.**



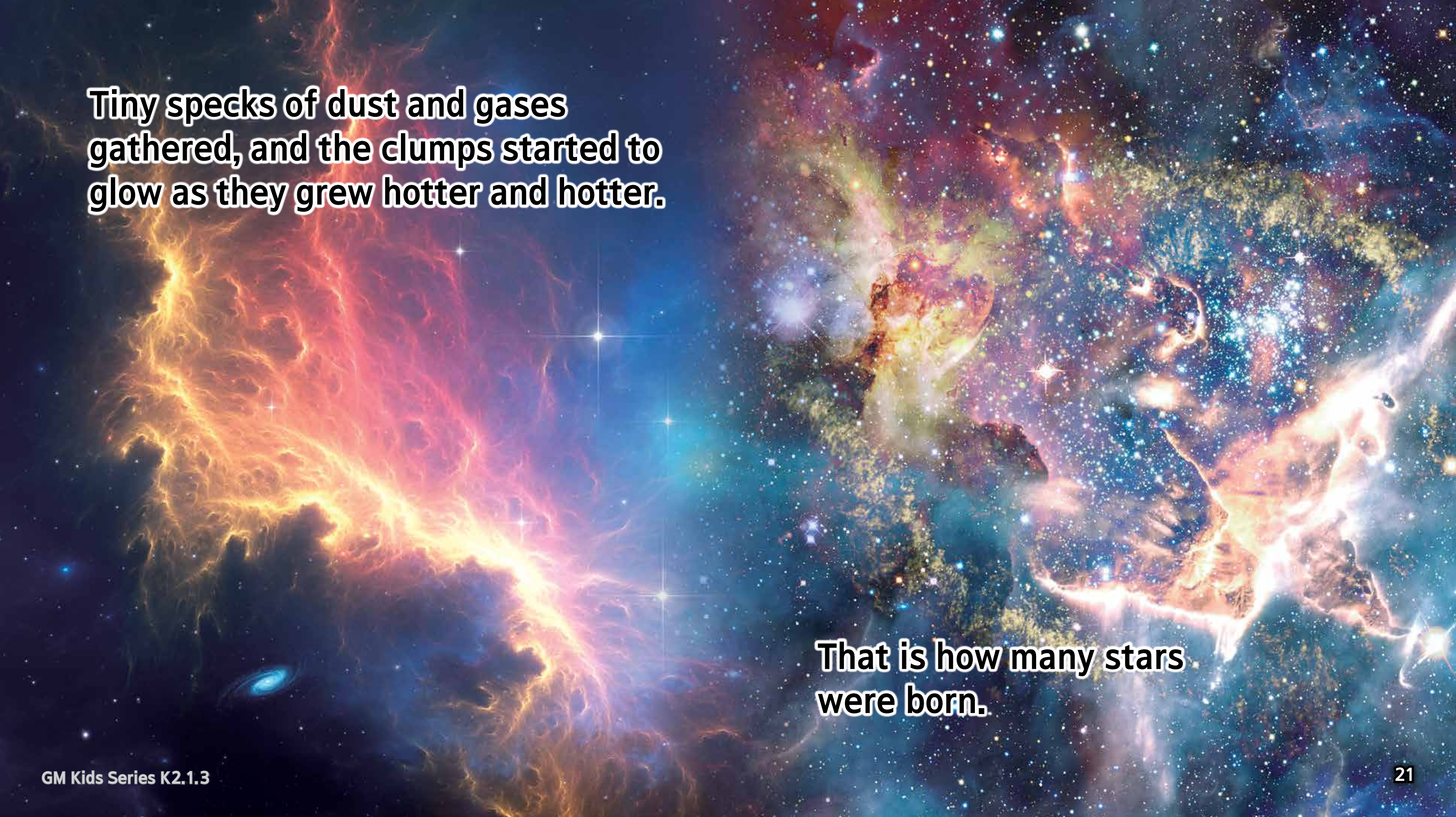
**The Sun is a nearby star,  
but the other stars are far away.**



**Stars were born in nebulae filled  
with gas and dust just like the Sun.**







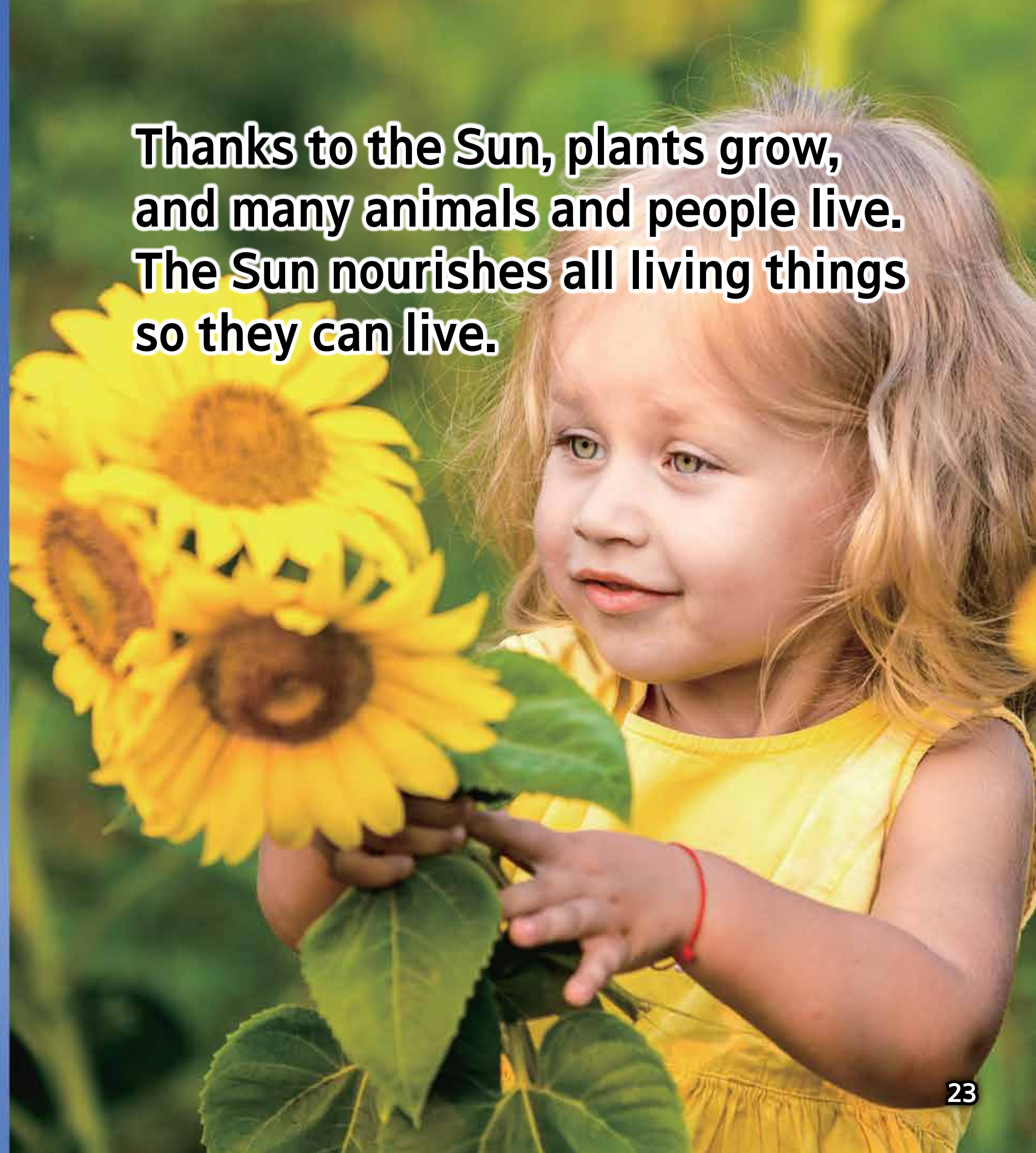
**Tiny specks of dust and gases  
gathered, and the clumps started to  
glow as they grew hotter and hotter.**

**That is how many stars  
were born.**



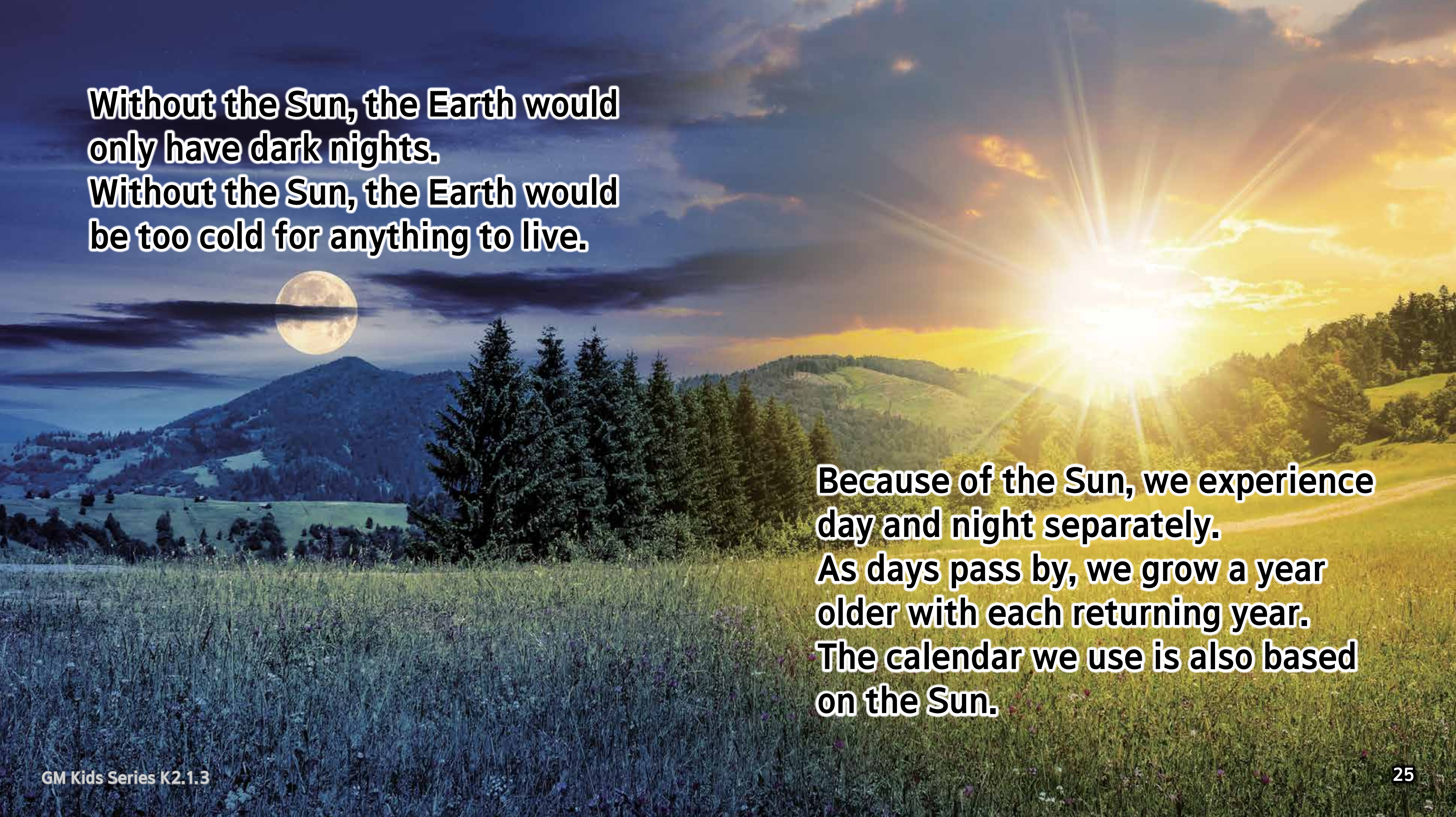


**The Sun shines on Earth,  
keeping us warm  
and helping us live.**



**Thanks to the Sun, plants grow,  
and many animals and people live.  
The Sun nourishes all living things  
so they can live.**





**Without the Sun, the Earth would only have dark nights.  
Without the Sun, the Earth would be too cold for anything to live.**

**Because of the Sun, we experience day and night separately.  
As days pass by, we grow a year older with each returning year.  
The calendar we use is also based on the Sun.**





**We can easily see our Sun by just looking up.**



**We can feel the light and warmth of the Sun wherever we are on Earth.**



**We can imagine a broader world  
by looking at the stars and  
wondering about the universe.**



**That is why people studied  
the stars and dreamed of  
space travel.**



**The birth of the Sun and stars  
happened a long time ago,  
but we still remember them  
and look up at the sky.**



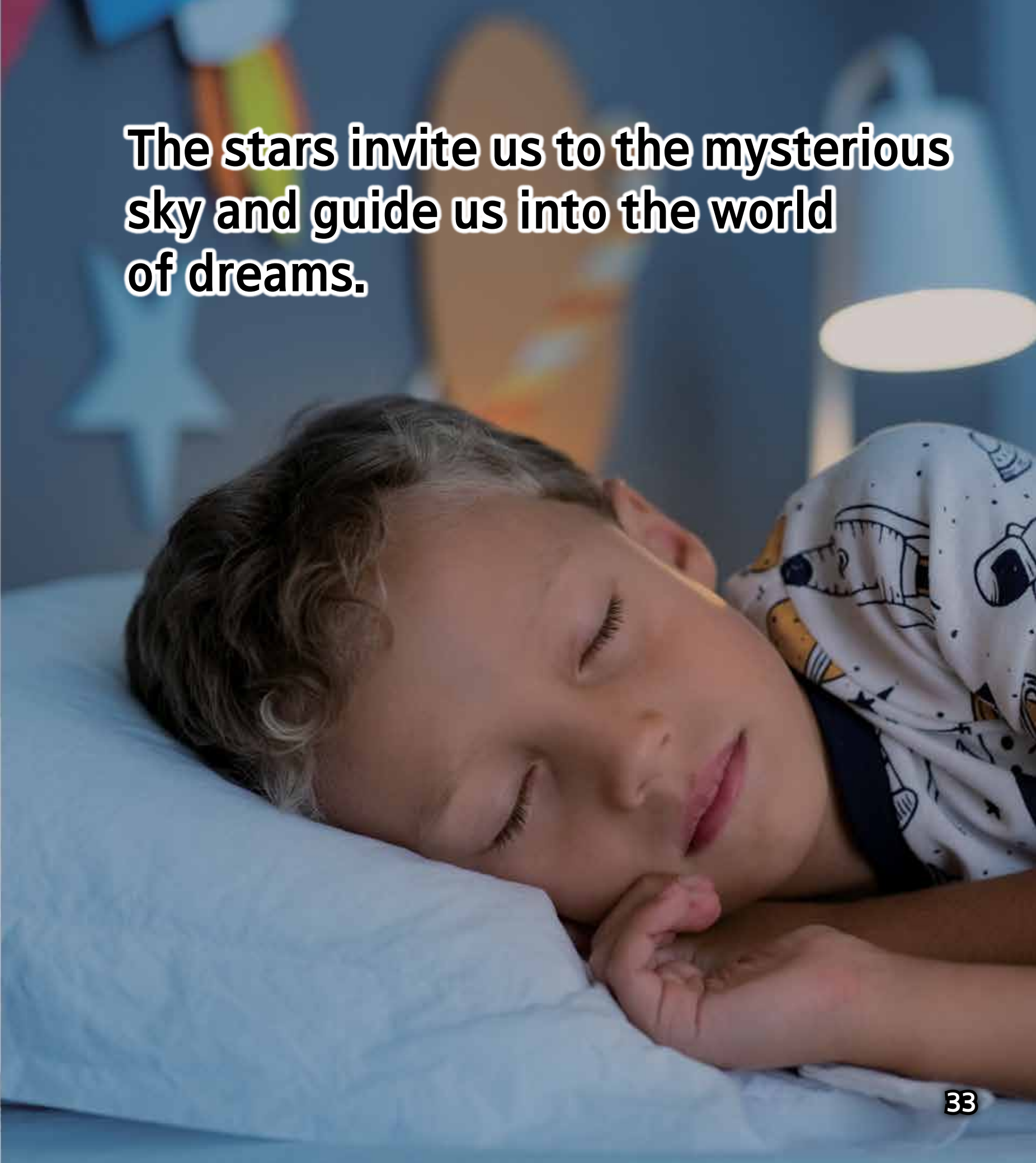
**The birth of the Sun and stars  
gave us light, warmth, and also  
taught us the importance of life.**







**The Sun wakes us from our sweet sleep and tells us to greet the morning.**



**The stars invite us to the mysterious sky and guide us into the world of dreams.**



