

— Knowledge 4 —

Reach for
the Stars: ✨

Astronomy



Flip Book

Grade 1

Knowledge 4

Reach for the Stars: Astronomy

Flip Book

Amplify CKLA



This file is provided exclusively for use by students and teachers for whom the corresponding materials have been purchased or licensed from Amplify. Any other distribution or reproduction of these materials is forbidden without written permission from Amplify.

© 2026 Amplify Education, Inc. and its licensors
www.amplify.com

All Rights Reserved.

Core Knowledge Language Arts and CKLA are trademarks of the Core Knowledge Foundation.

Trademarks and trade names are shown in this book strictly for illustrative and educational purposes and are the property of the respective owners. References herein should not be regarded as affecting the validity of said trademarks and trade names.

Credits

Every effort has been taken to trace and acknowledge copyrights. The editors tender their apologies for any accidental infringement where copyright has proved untraceable. They would be pleased to insert the appropriate acknowledgment in any subsequent edition of this publication. Trademarks and trade names are shown in this publication for illustrative purposes only and are the property of their respective owners. The references to trademarks and trade names given herein do not affect their validity.

All photographs are used under license from Shutterstock, Inc. unless otherwise noted.

Illustrators and Image Sources

Cover: Amplify Staff, Thammanoon Khamchalee/Shutterstock, M.Aurelius/Shutterstock, 3000ad/Shutterstock; 1A-1: Shutterstock; 1A-2: Shutterstock; 1A-3: Shutterstock; 1A-4: Shutterstock; 1A-5: Shutterstock; 1A-6: Shutterstock; 1A-7: Shutterstock; 1A-8: wavebreakmedia/Shutterstock; 1A-9: Shutterstock; 1A-10: Shutterstock; 2A-1: Shutterstock; 2A-2: Shutterstock; 2A-3: Shutterstock; 2A-4: Shutterstock; 2A-5: Shutterstock; 2A-6: Blend Images/Blend Images/SuperStock; 3A-1: Shutterstock; 3A-2: Shutterstock; 3A-3: Shutterstock; 3A-4: Shutterstock; 3A-5: Shutterstock; 3A-6: Shutterstock; 3A-7: Shutterstock; 3A-8: Shutterstock; 3A-9: Shutterstock; 3A-10: NASA/JPL-Caltech/D. Figer (STScI), (inset): NASA/NSF/2MASS/UMass/IPAC-Caltech/D. Figer (Space Telescope Science Institute/Rochester Institute of Technology); 4A-1: CKF Staff; 4A-2: CKF Staff; 4A-3: CKF Staff; 4A-4: Shutterstock; 4A-5: Shutterstock; 4A-6: CKF Staff; 4A-7: Shutterstock; 4A-8: Shutterstock; 4A-9: Shutterstock; 4A-10: Shutterstock; 4A-11: CKF Staff; 4A-12: Shutterstock; 4A-13: Shutterstock; 4A-14: Shutterstock; 5A-1: Shutterstock; 5A-2: Shutterstock; 5A-3: Shutterstock; 5A-4: CKF Staff; 5A-5: Shutterstock; 5A-6: Shutterstock; 5A-7: Shutterstock; 5A-8: NASA; 5A-9: Shutterstock; 6A-1: Shutterstock; 6A-2: NASA/Marshall Space Flight Center; 6A-3: NASA; 6A-4: NASA/U.S. Army; 6A-5: Courtesy NSSDC, NASA; 6A-6: NASA/Marshall Space Flight Center; 6A-7: NASA; 6A-8: NASA; 6A-9: NASA/Marshall Space Flight Center; 6A-10: NASA; 7A-1: Library of Congress, Prints & Photographs Division, NYWT&S Collection, LCUSZ62-111225; 7A-2: NASA; 7A-3: NASA; 7A-4: NASA; 7A-5: NASA; 7A-6: NASA; 7A-7: NASA; 7A-8: Shutterstock; 7A-9: NASA; 7A-10: NASA; 7A-11: NASA; 7A-12: NASA; 8A-1: CKF Staff; 8A-2: Shutterstock; 8A-3: Shutterstock; 8A-4: NASA/JPL/USGS ; 8A-5: NASA, Galileo, Copyright Calvin J. Hamilton; 8A-6: Shutterstock; 8A-7: Shutterstock; 8A-8: Shutterstock; 8A-9: NASA, ESA, the Hubble Heritage Team (STScI/AURA), J. Bell (Cornell University), and M. Wolff (Space Science Institute, Boulder); 8A-10: NASA/JPL-Caltech/University of Arizona; 8A-11: NASA/JPL; 9A-1: Shutterstock; 9A-2: Shutterstock; 9A-3: NASA/JPL; 9A-4: K. Noll (STScI), J. Spencer (Lowell Observatory), and NASA; 9A-5: Shutterstock; 9A-6: NASA/JPL/University of Colorado; 9A-7: Shutterstock; 9A-8: NASA; 9A-9: Shutterstock; Poster 1M: Shutterstock; Poster 2M: Shutterstock; Poster 3M: Shutterstock

Regarding the Shutterstock items listed above, please note: “No person or entity shall falsely represent, expressly or by way of reasonable implication, that the content herein was created by that person or entity, or any person other than the copyright holder(s) of that content.

Flip Book Introduction

This Flip Book contains images that accompany the Teacher Guide for *Reach for the Stars: Astronomy*. The images are in sequential order. Each image is identified by its lesson number, Read-Aloud letter (A or B), and the number of the image within the particular Read-Aloud. For example, the first image in Read-Aloud 1A is numbered 1A-1. Once you have worked your way through the book to the last page, you will flip the entire book over to view the second half of the images.

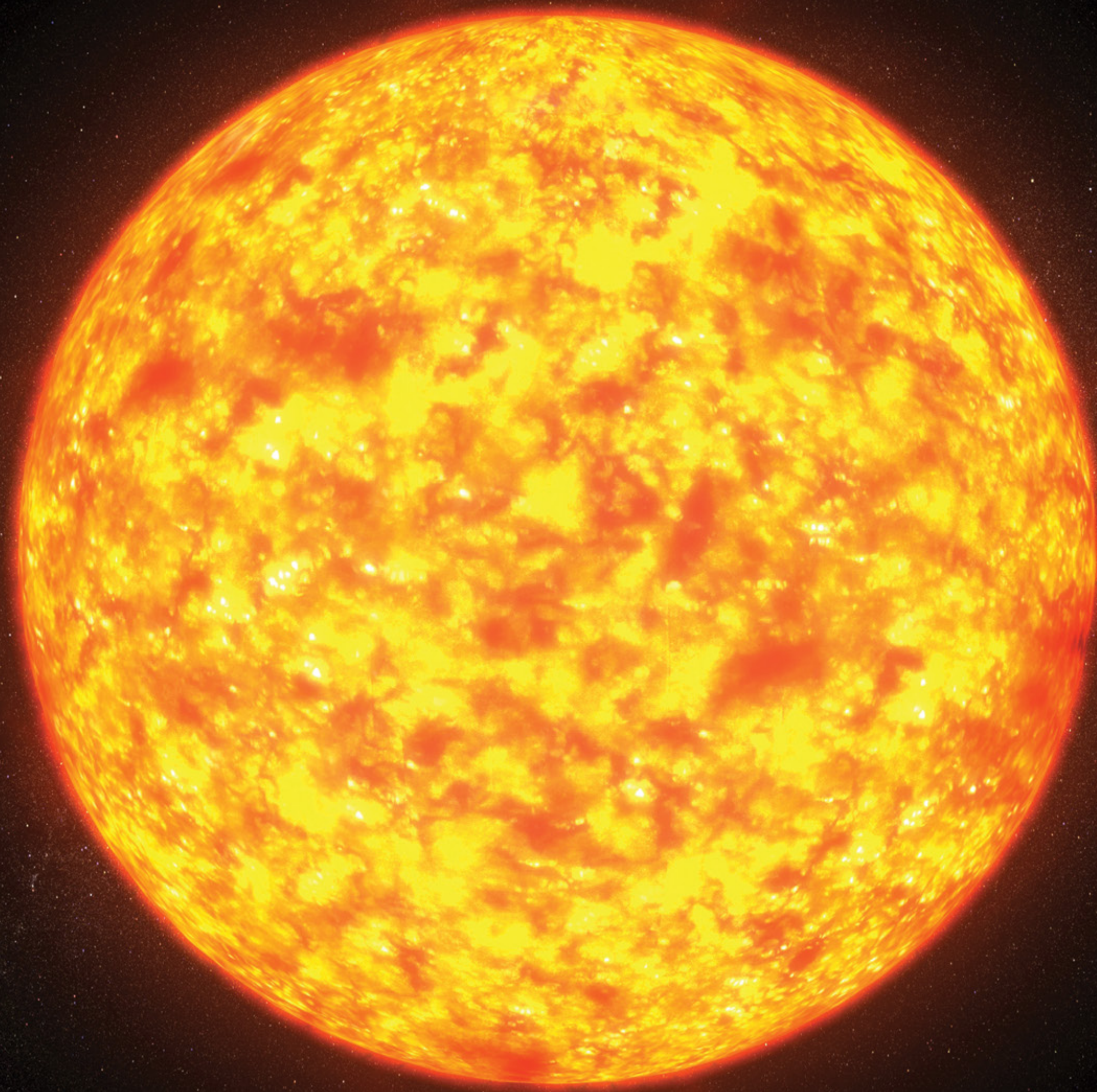
Depending on your classroom configuration, you may need to have students sit closer to the flip book in order to see the images clearly.



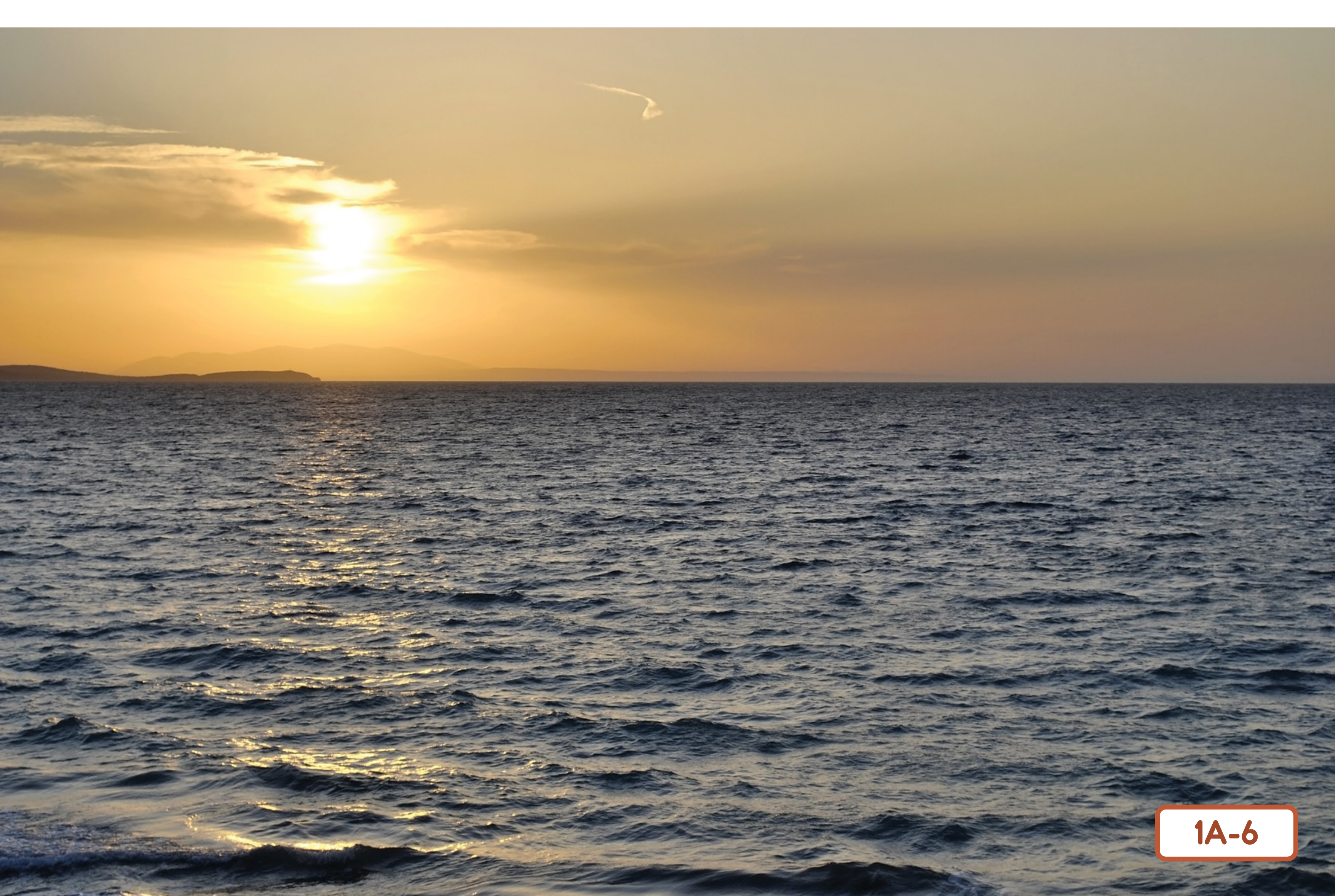








1A-5

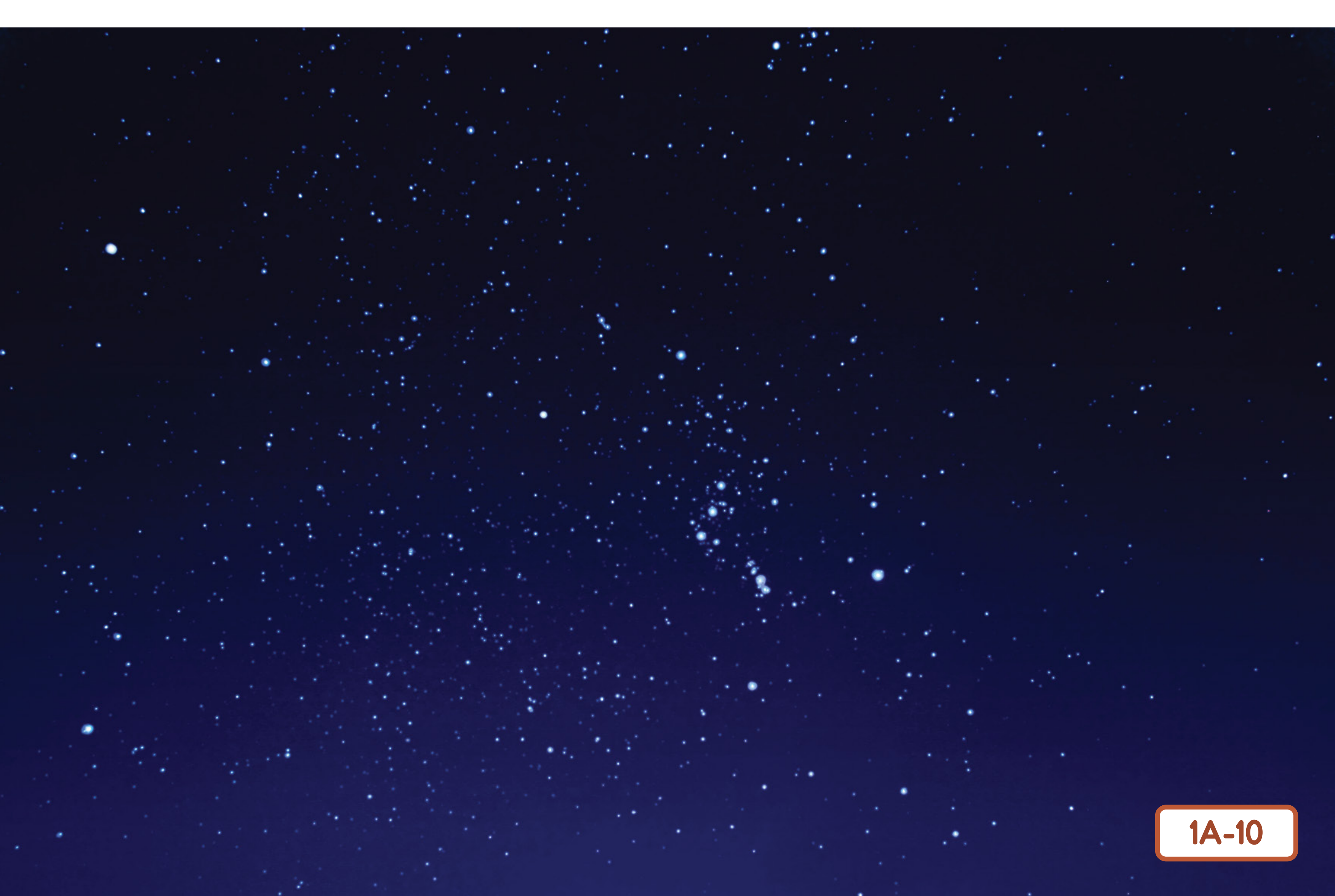


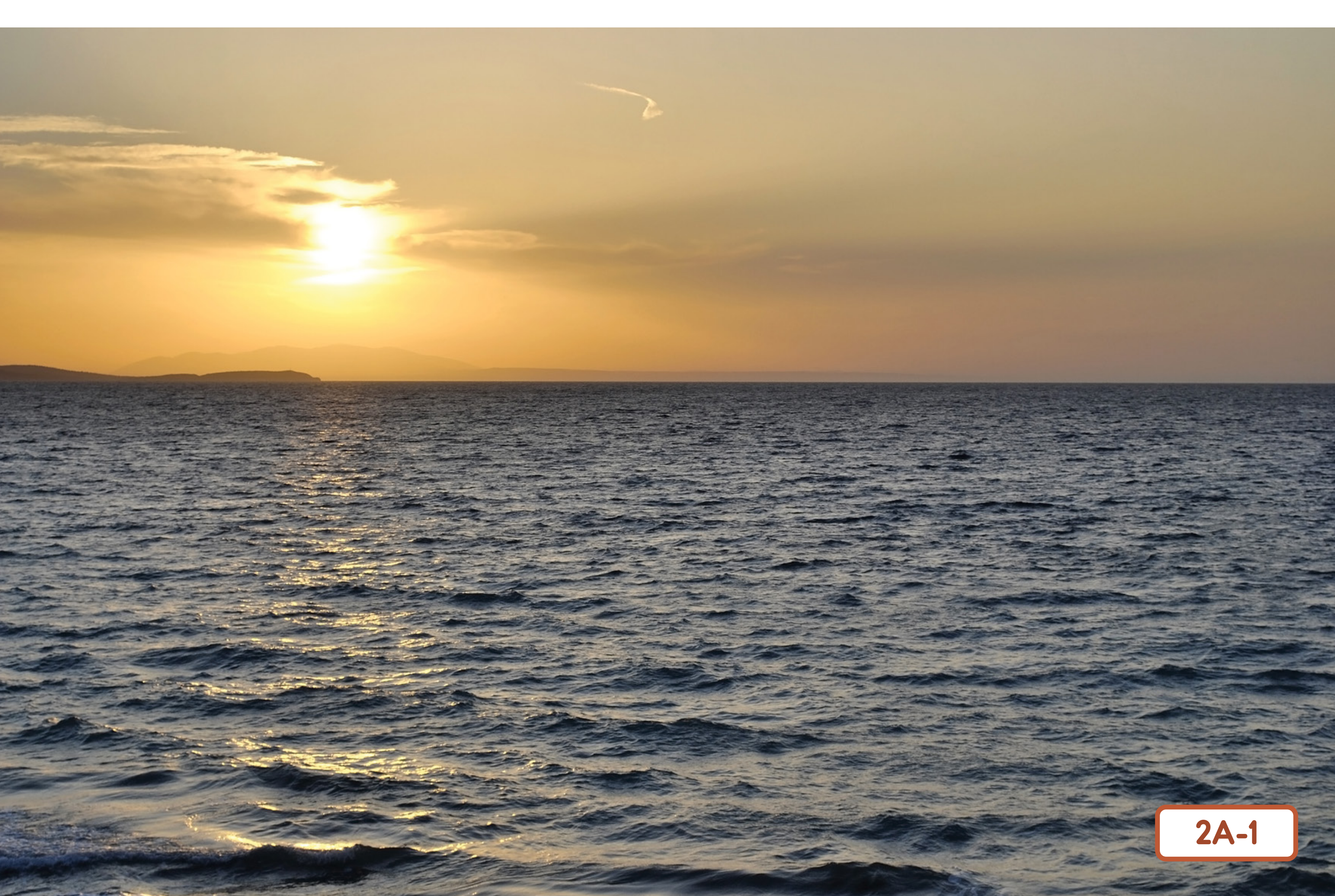


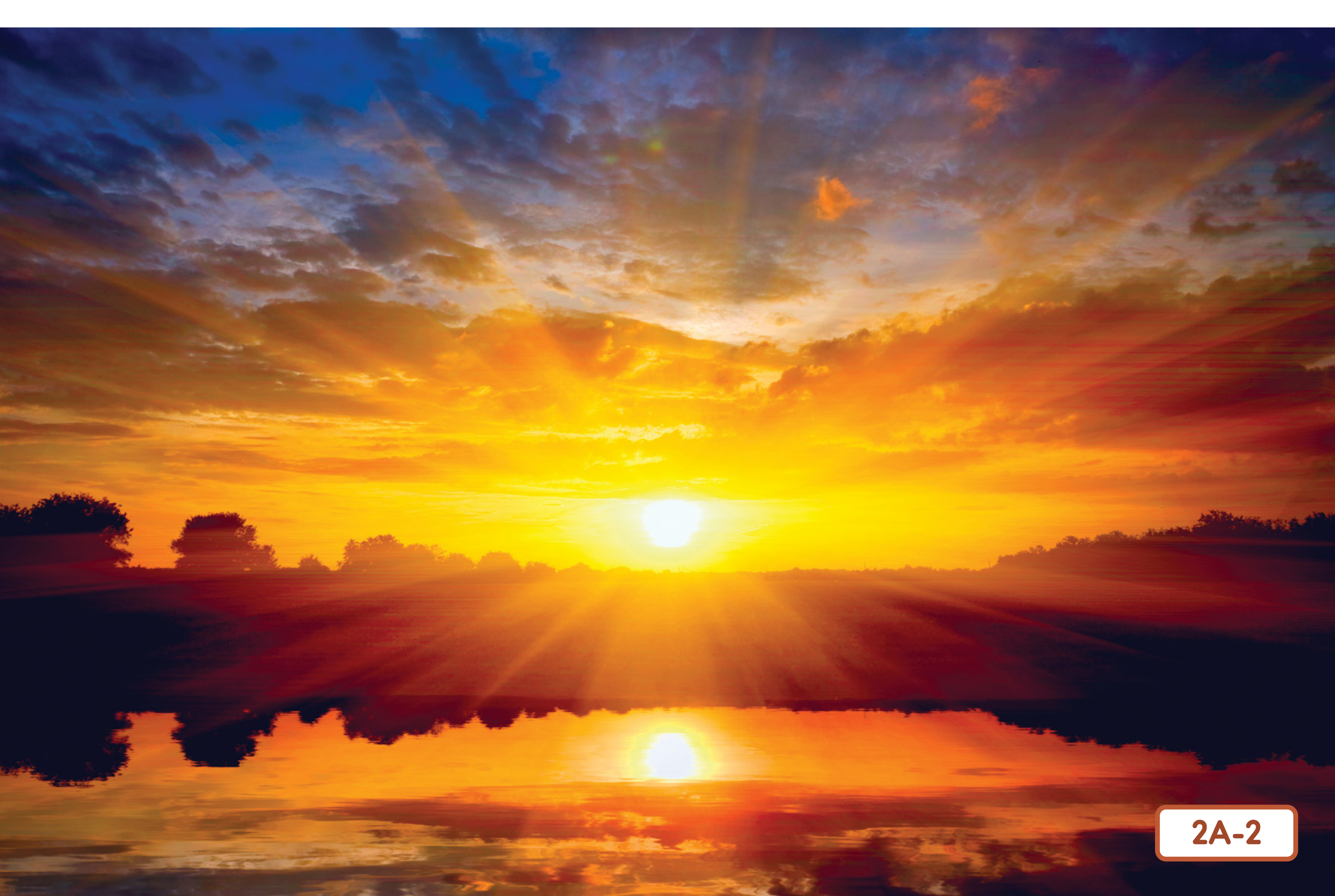
1A-7

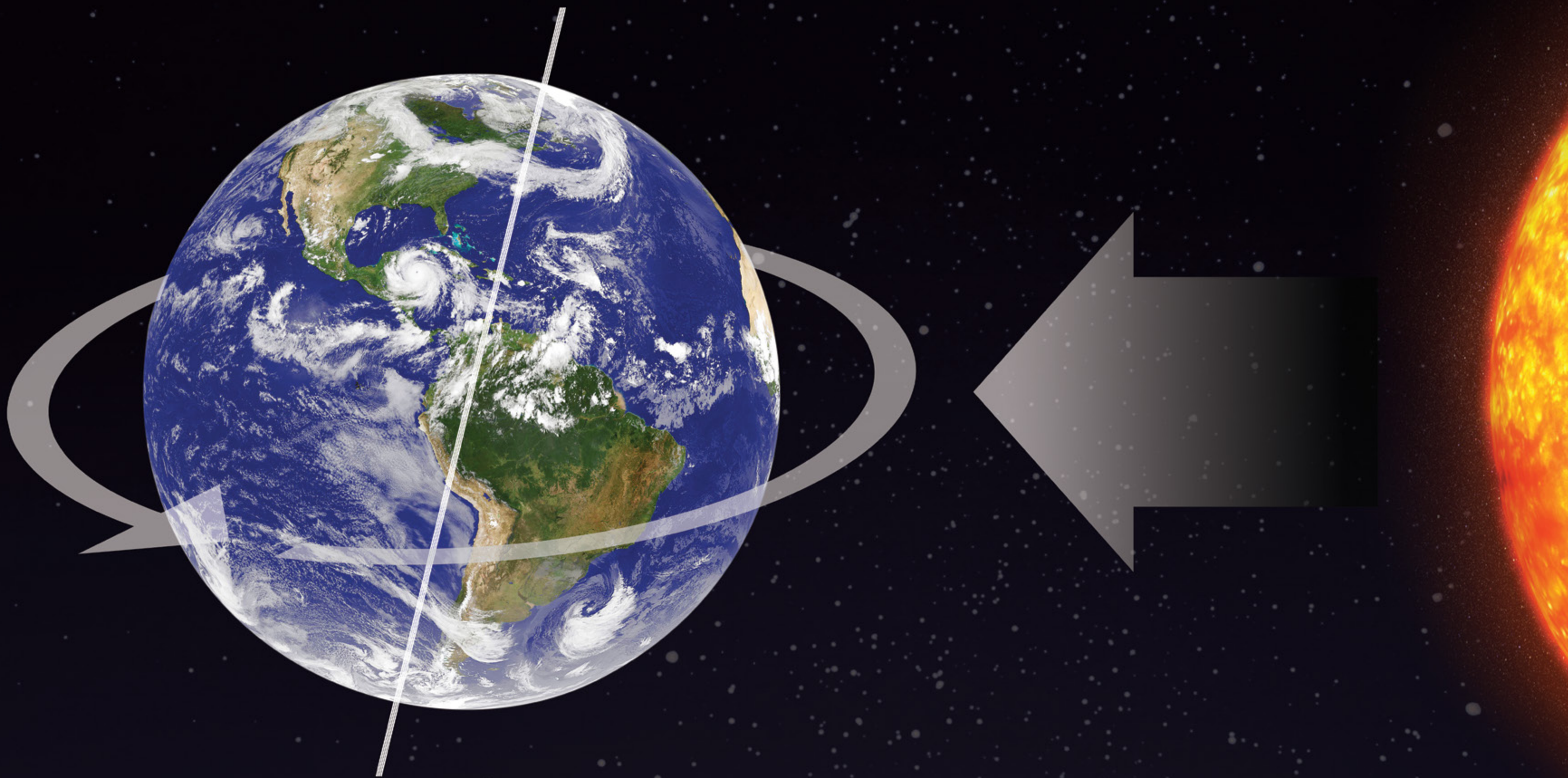


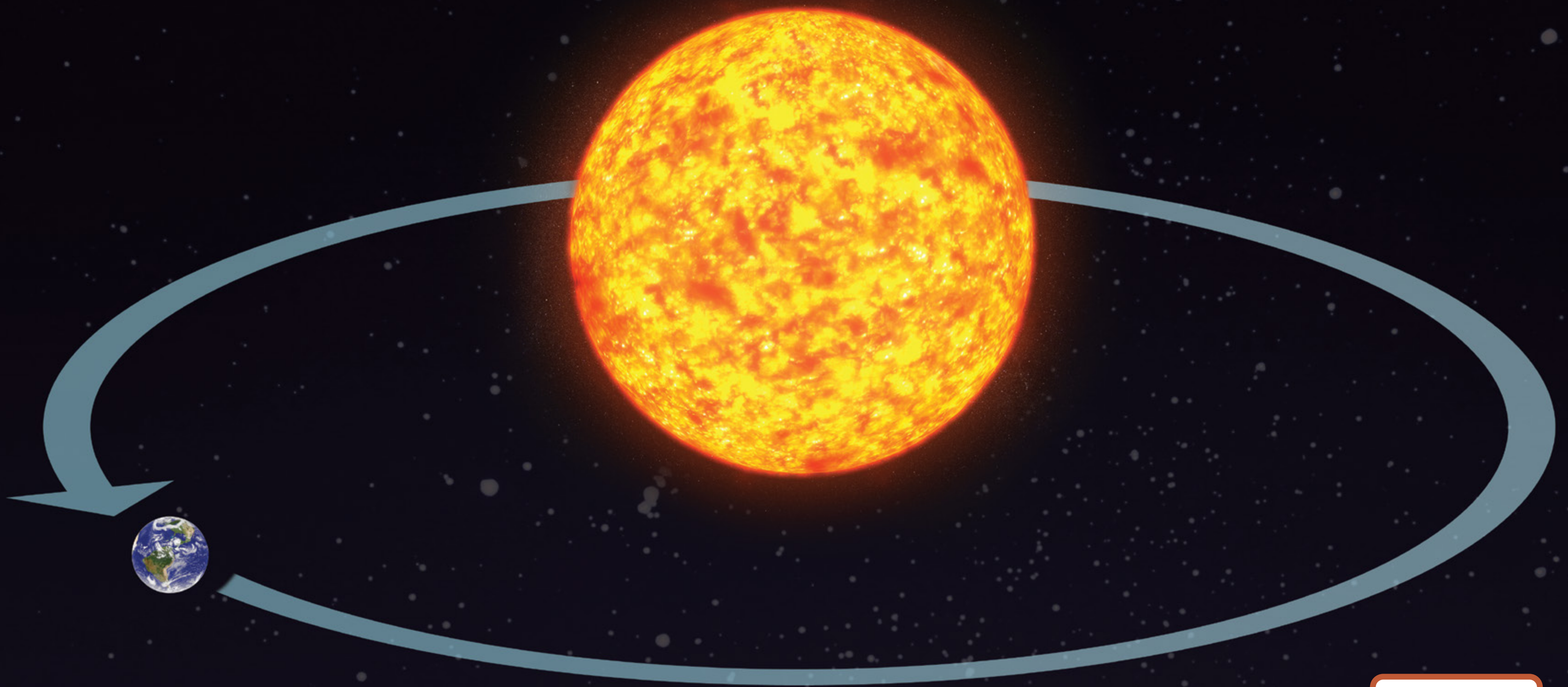








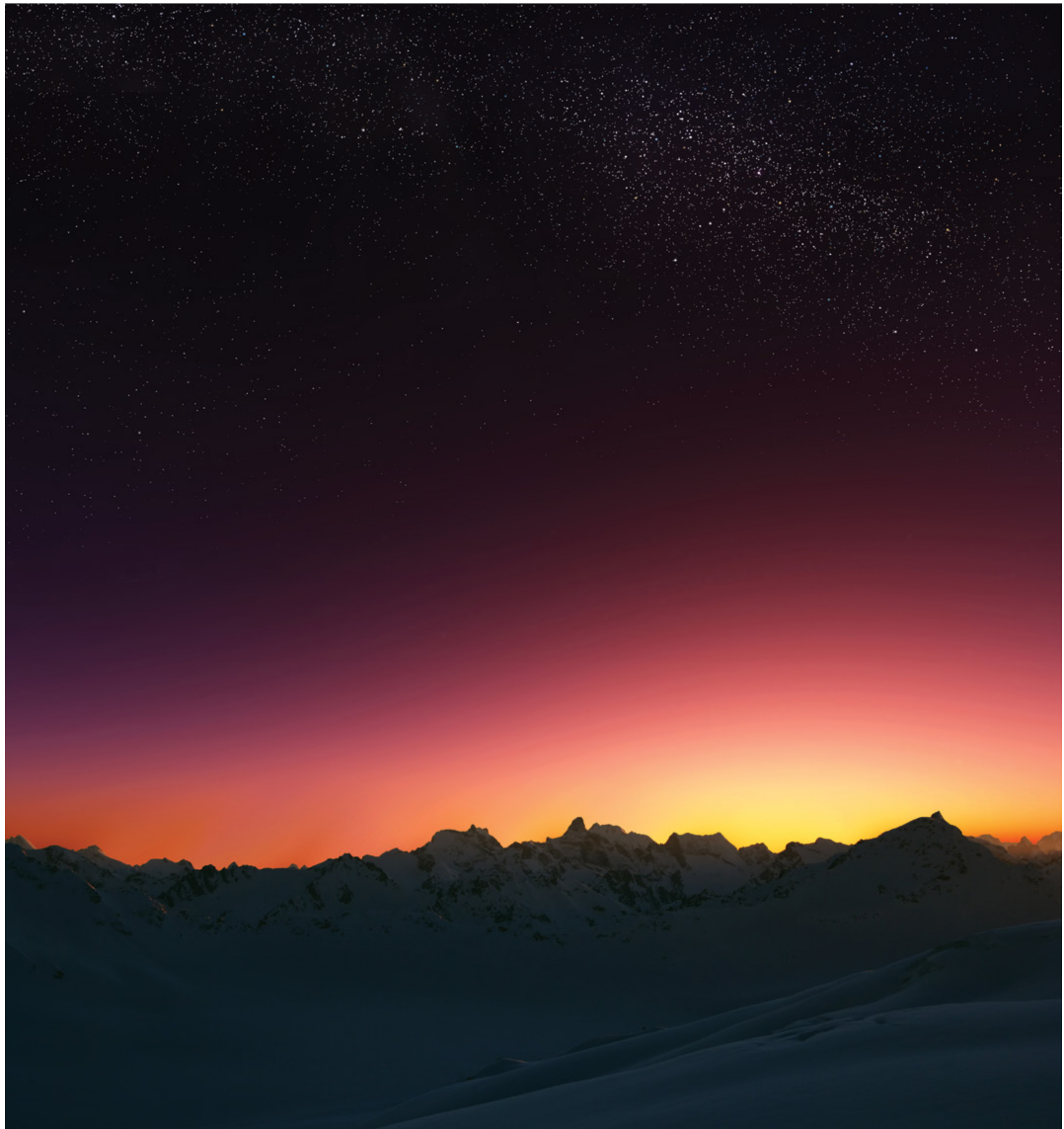




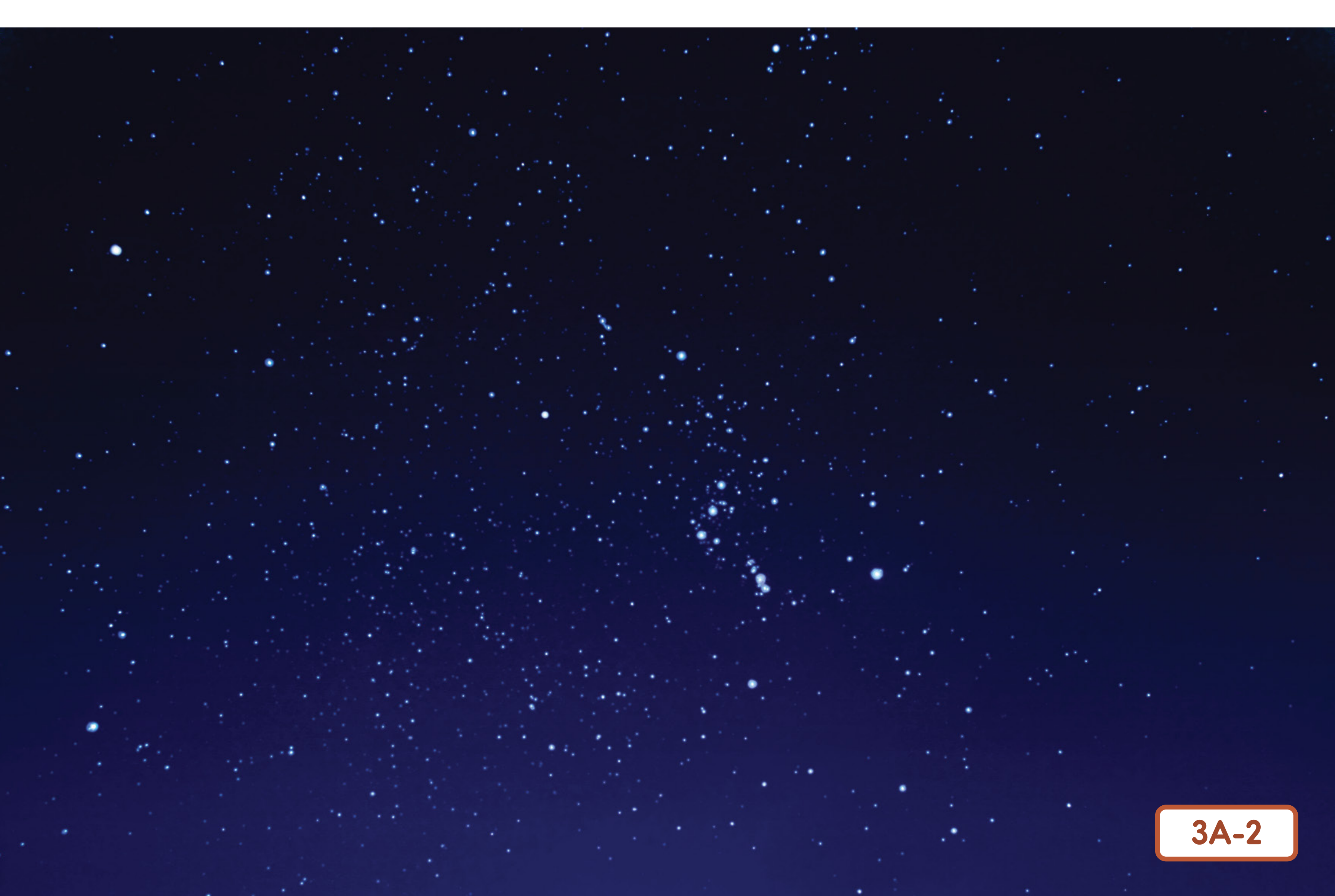


2A-5



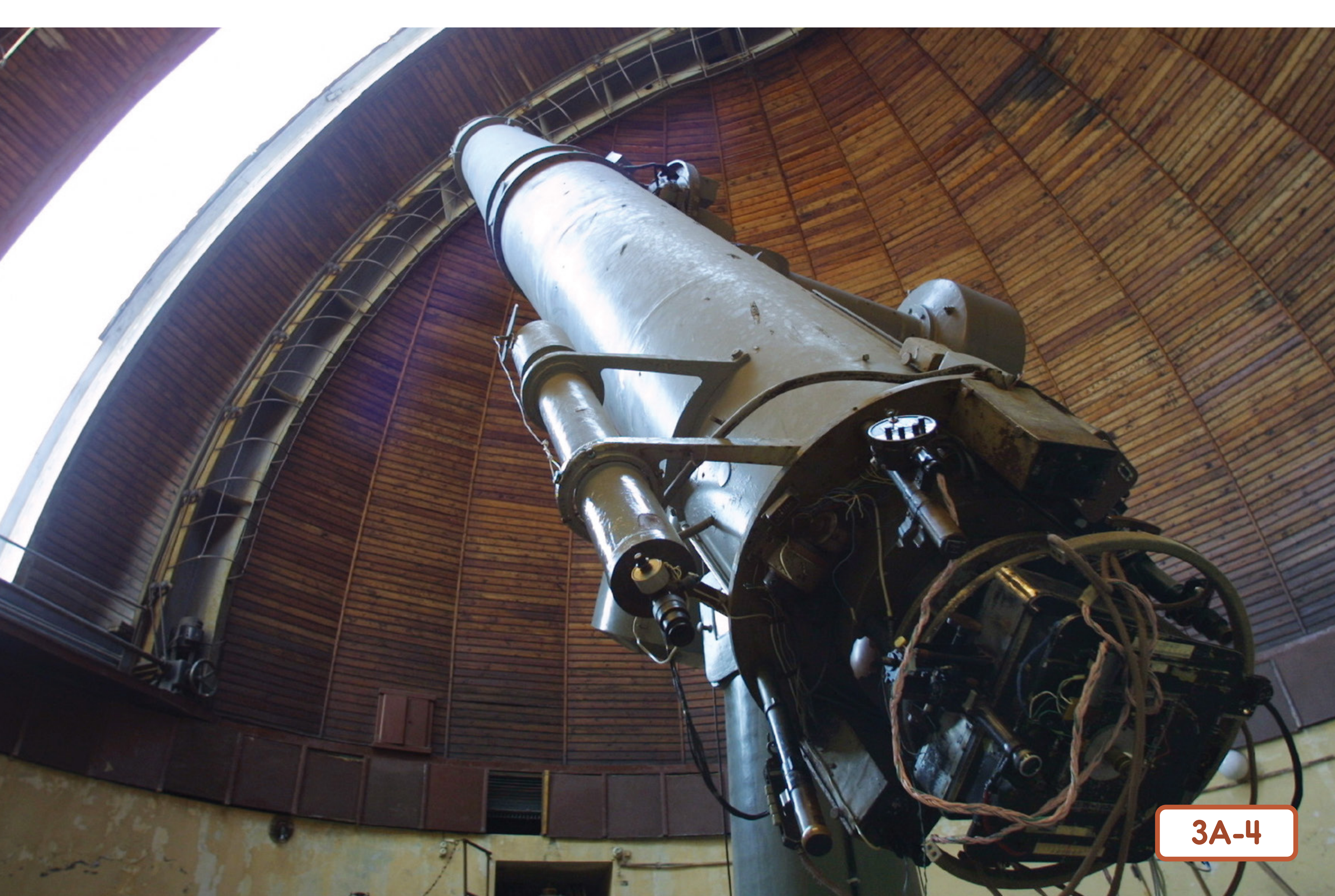


3A-1





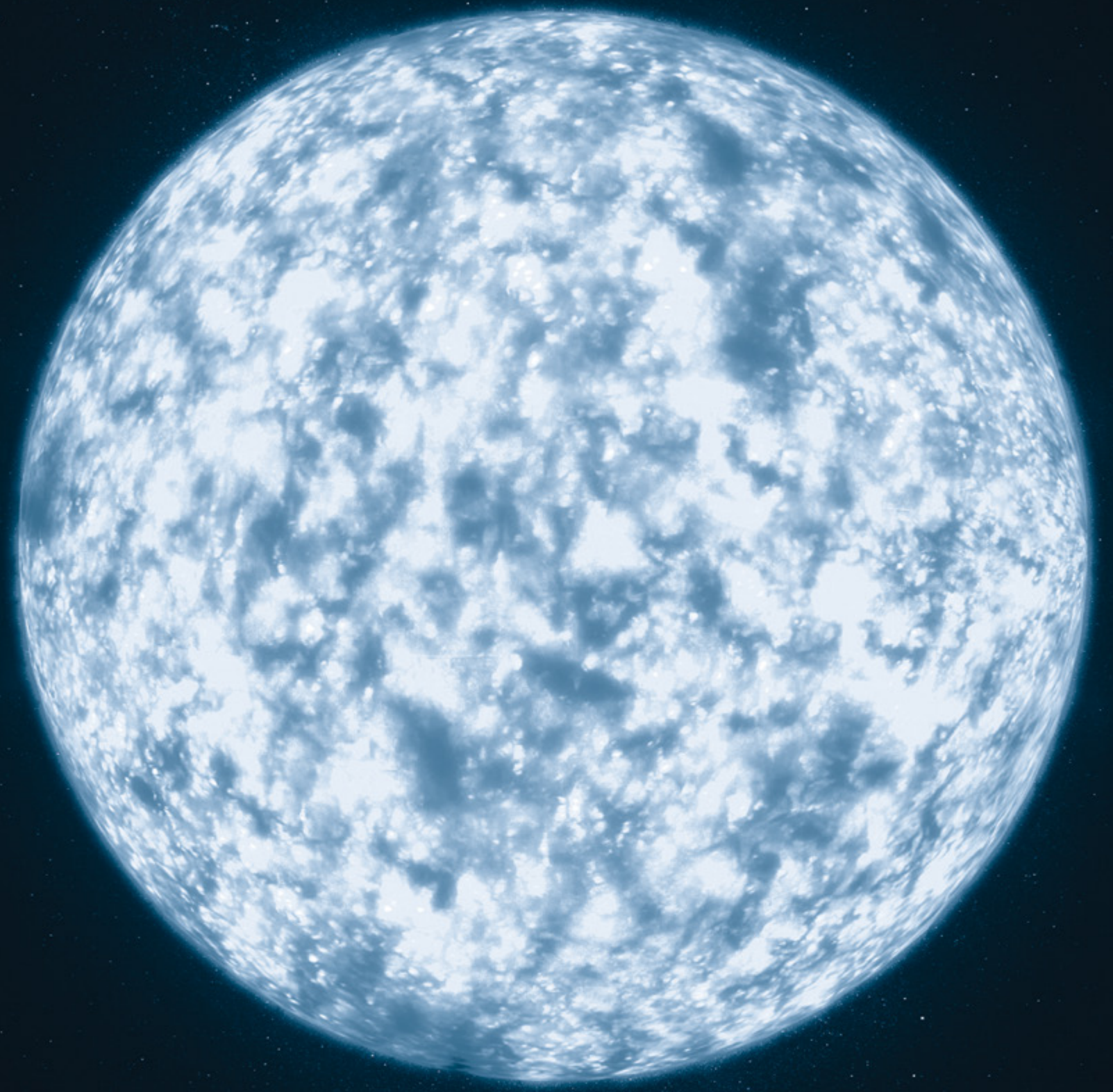
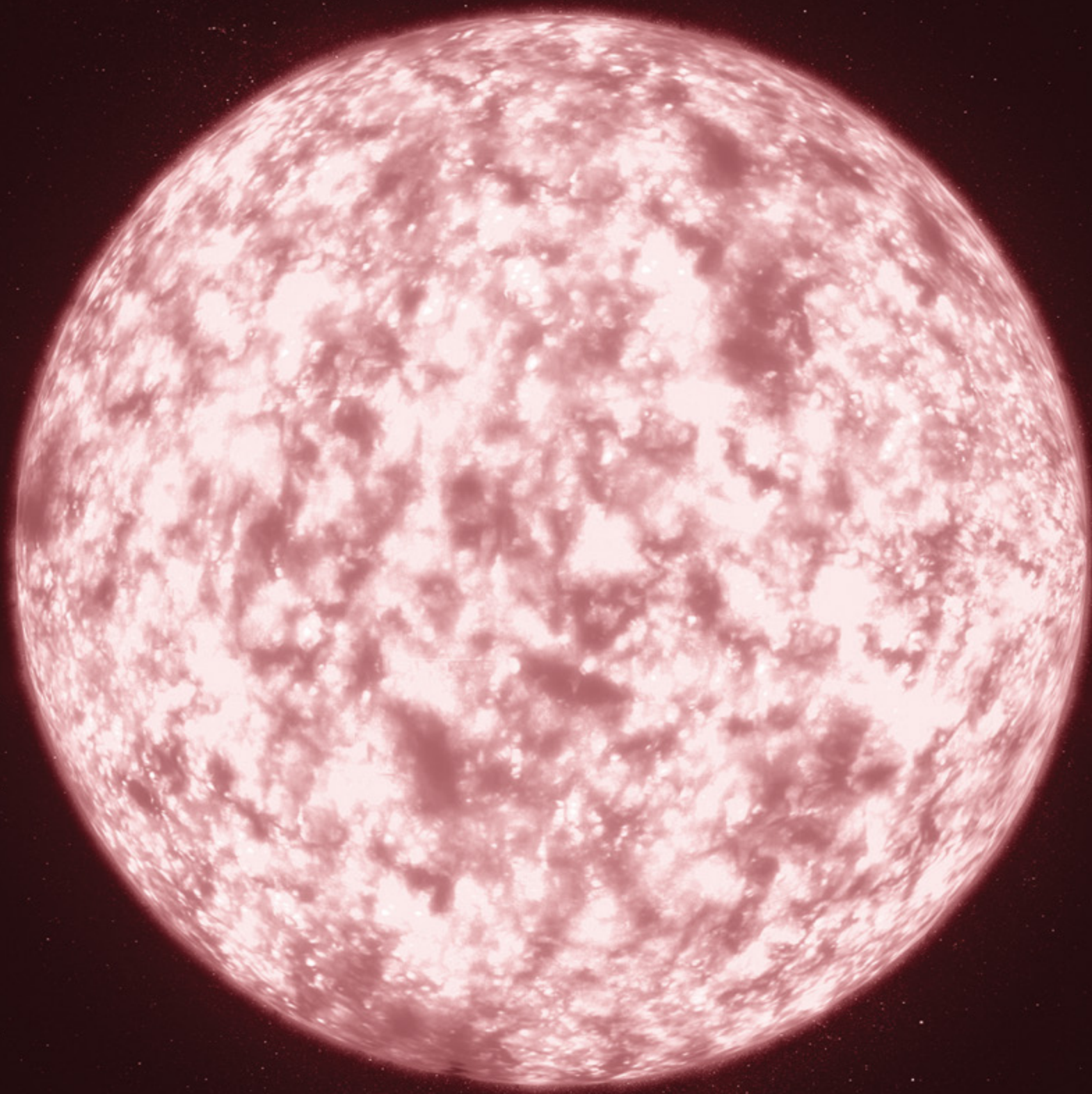
3A-3



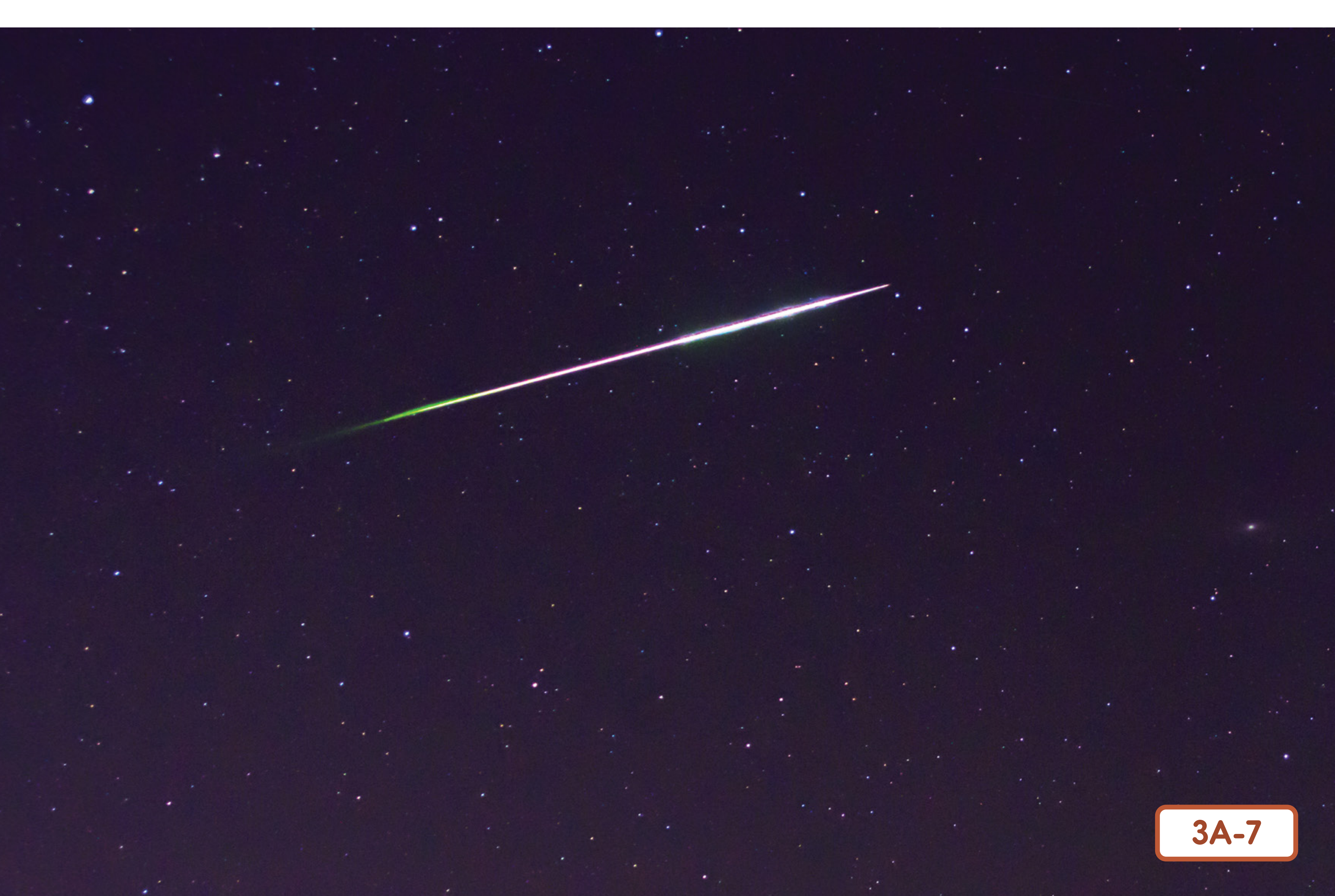
3A-4

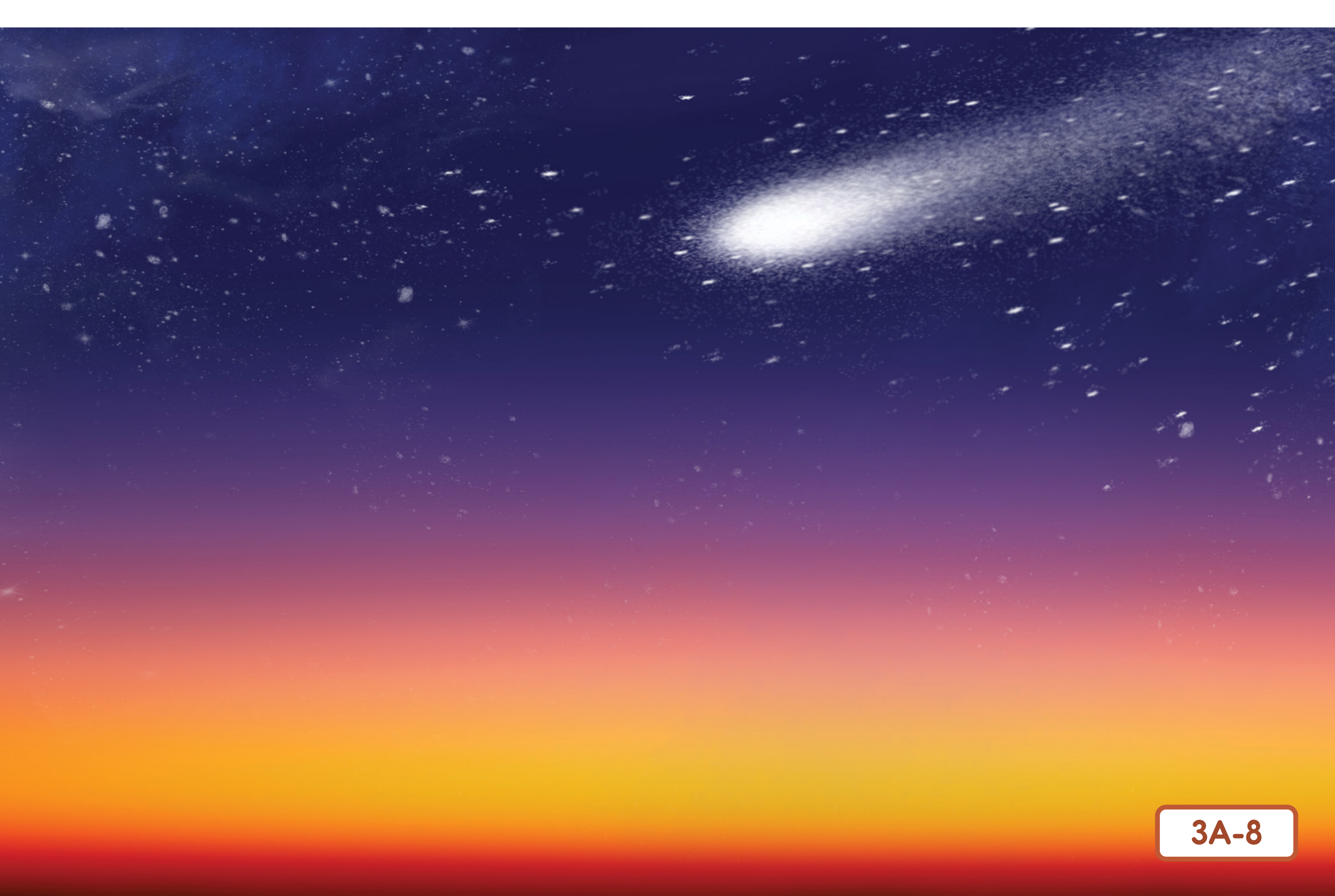


3A-5



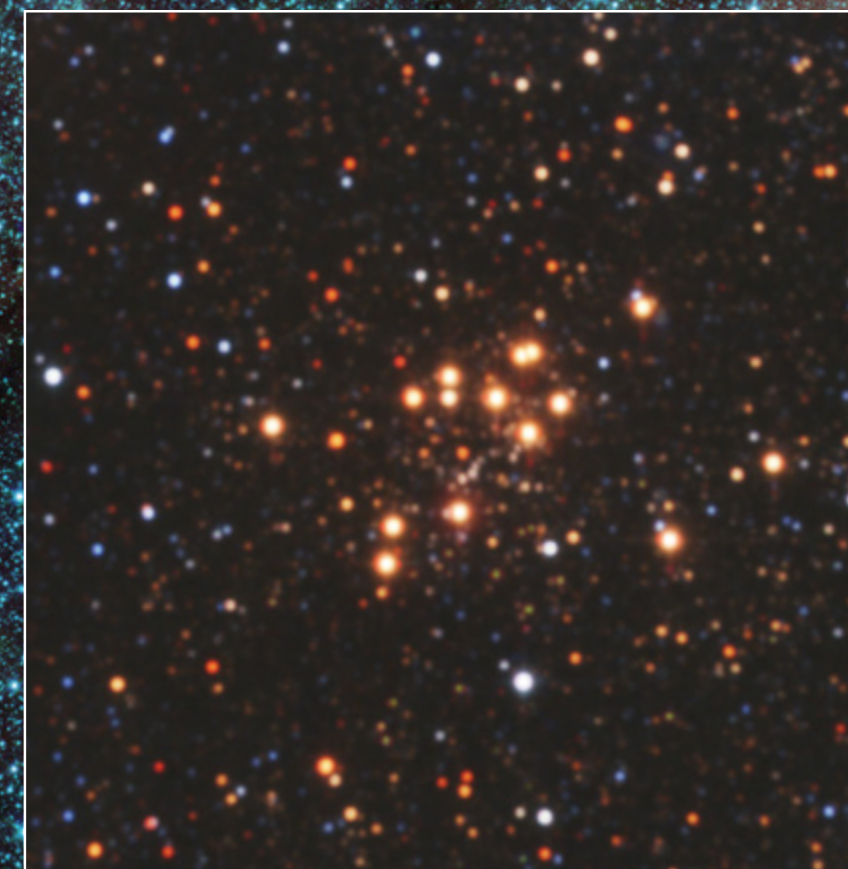
3A-6







3A-9

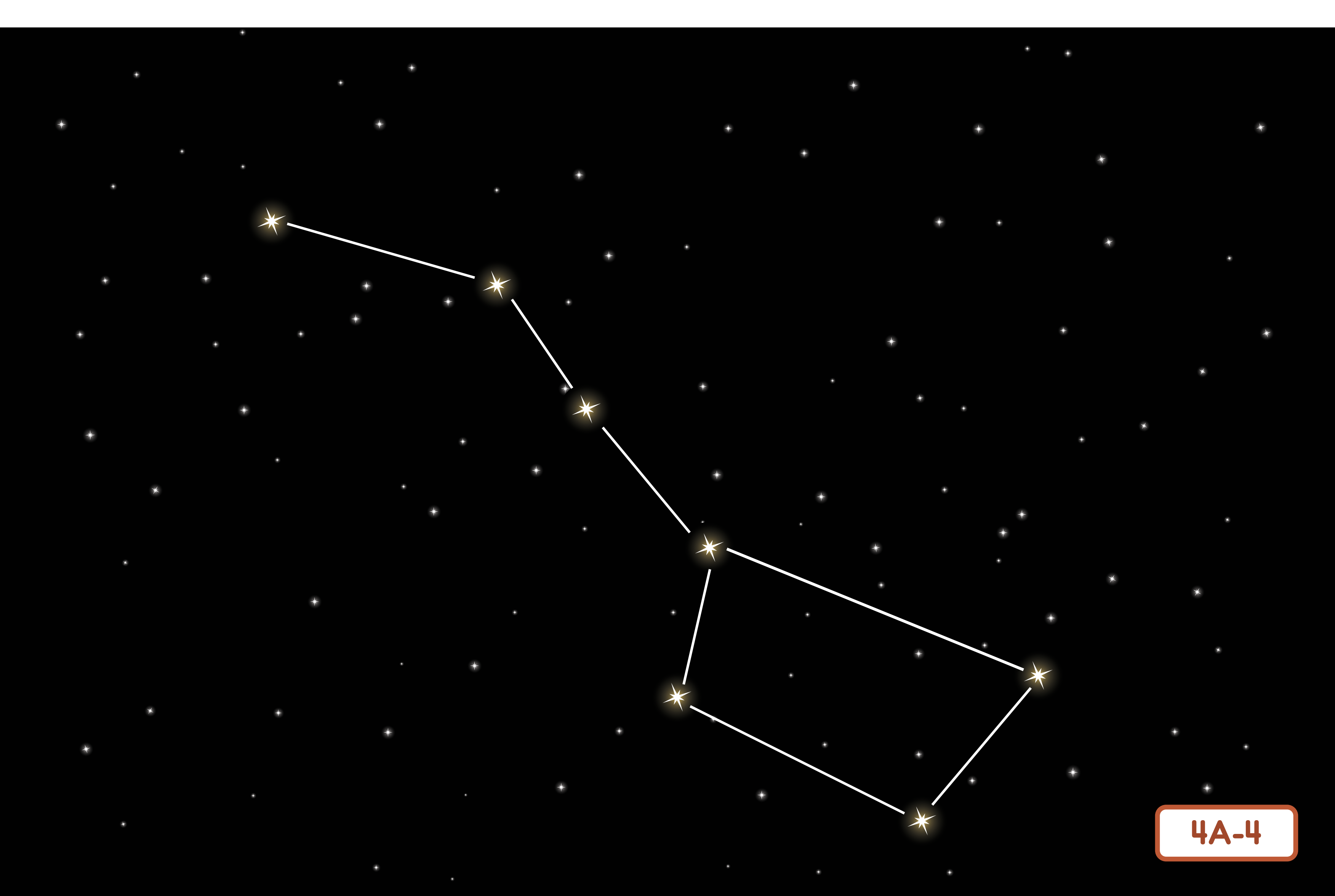


3A-10





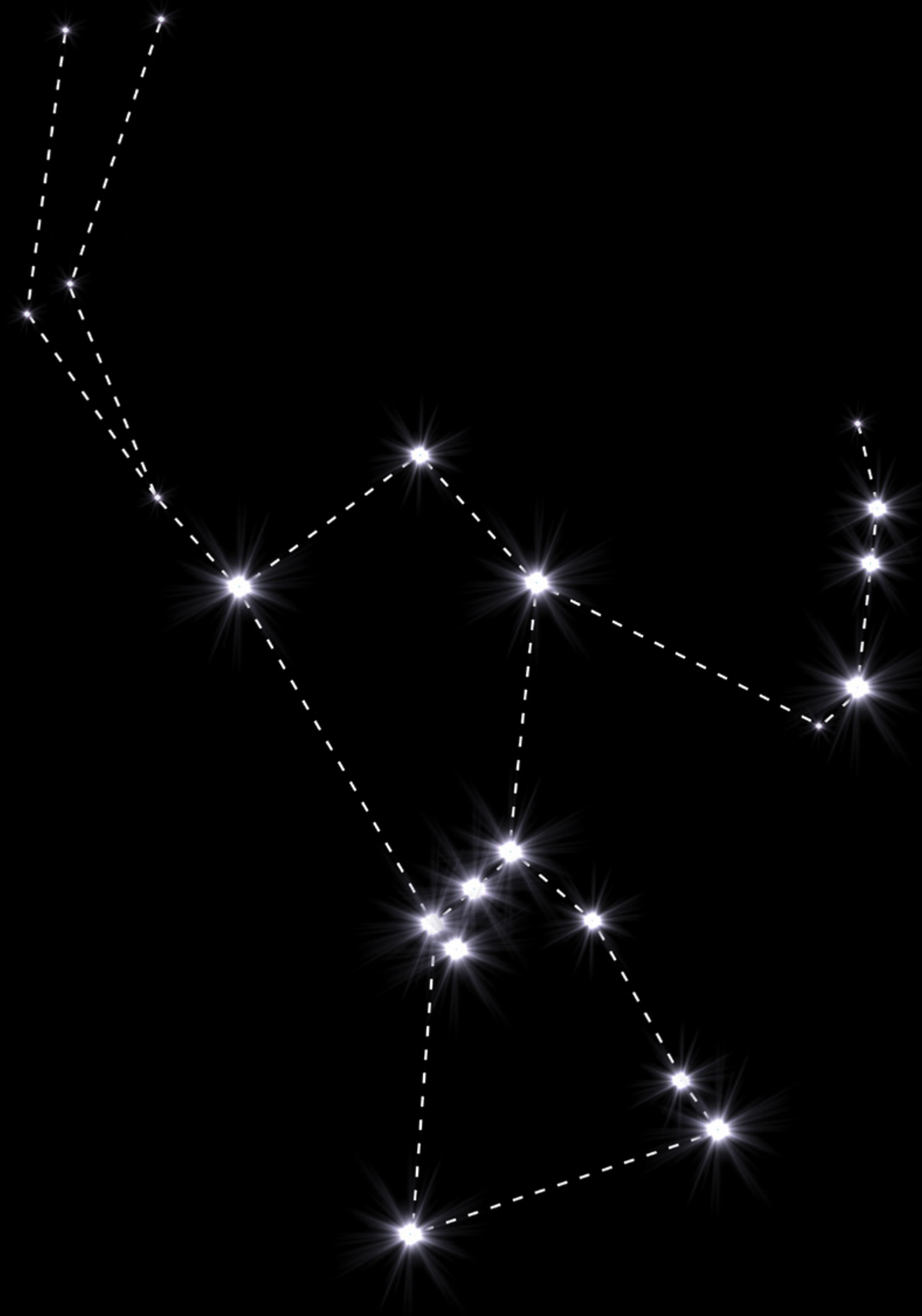






4A-5





4A-7

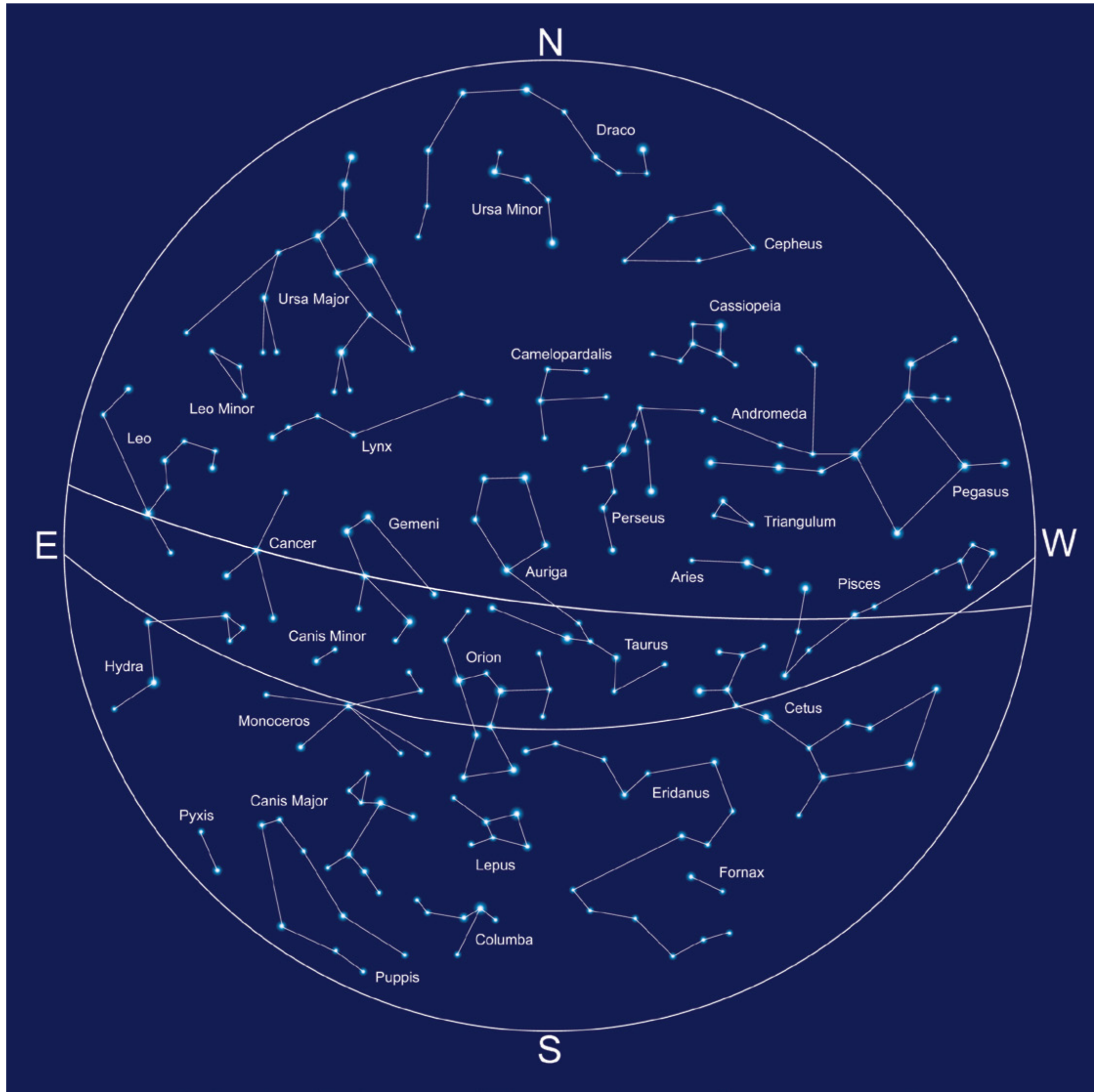


CanisMinor

Orion

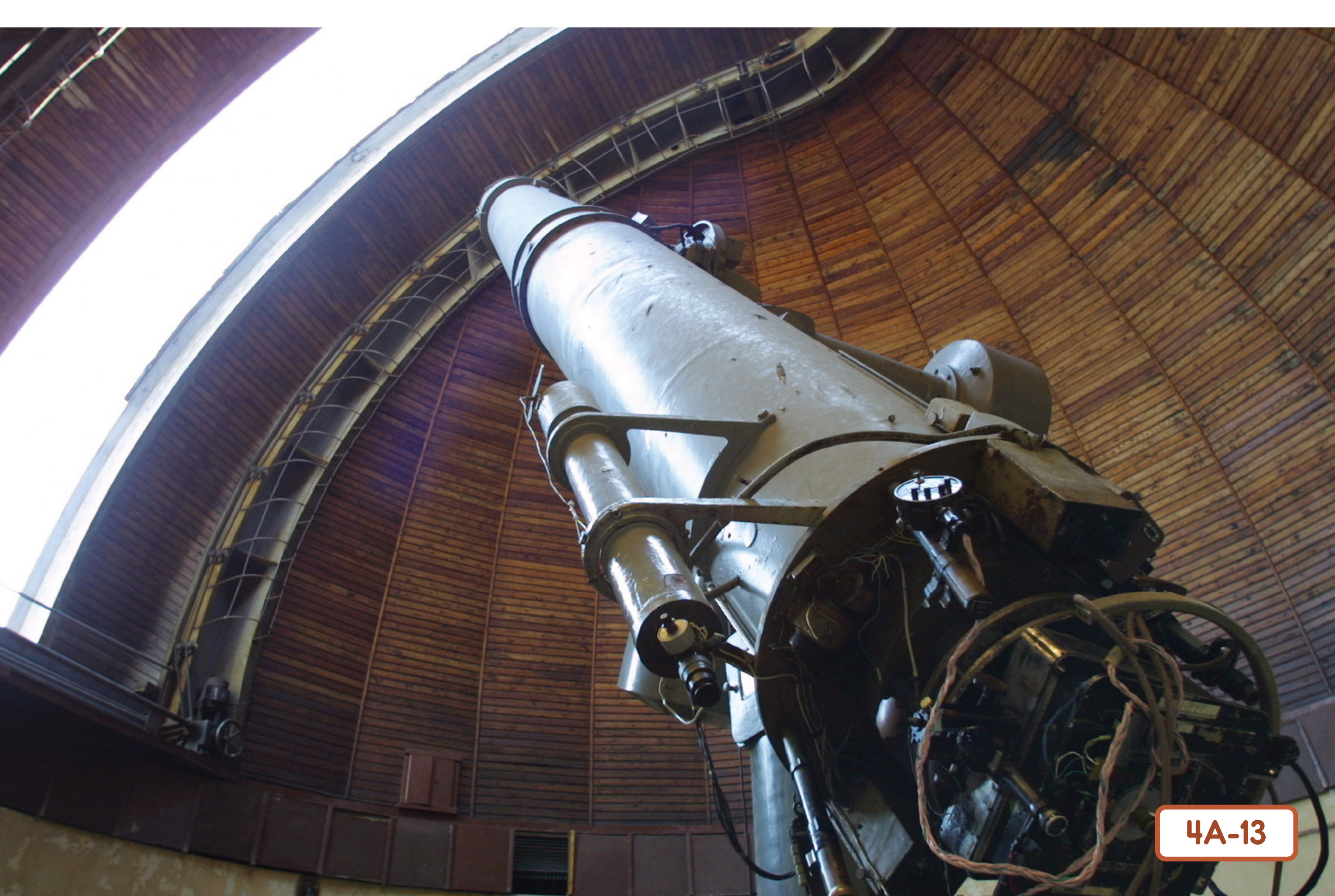
Taurus

CanisMajor

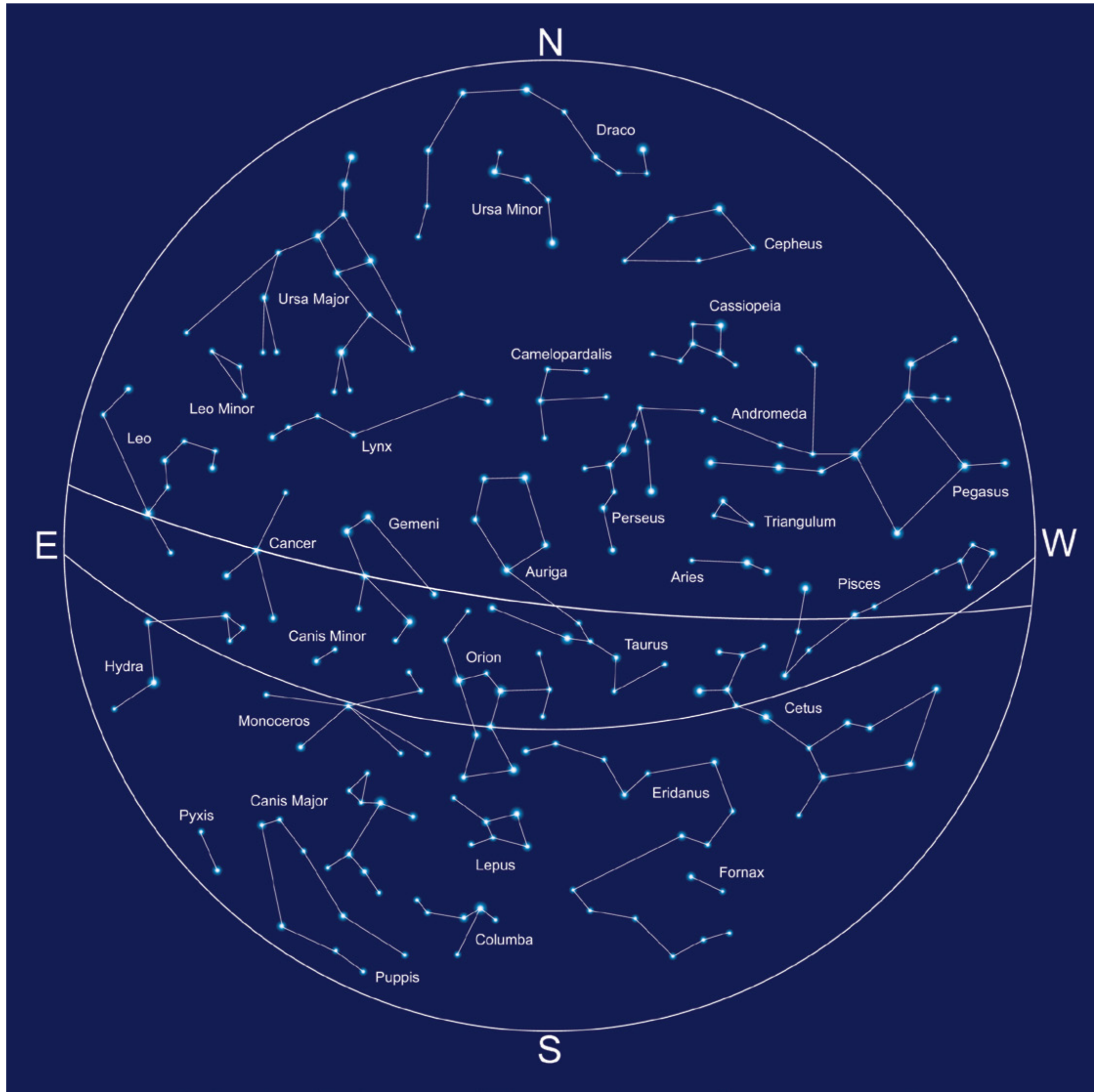






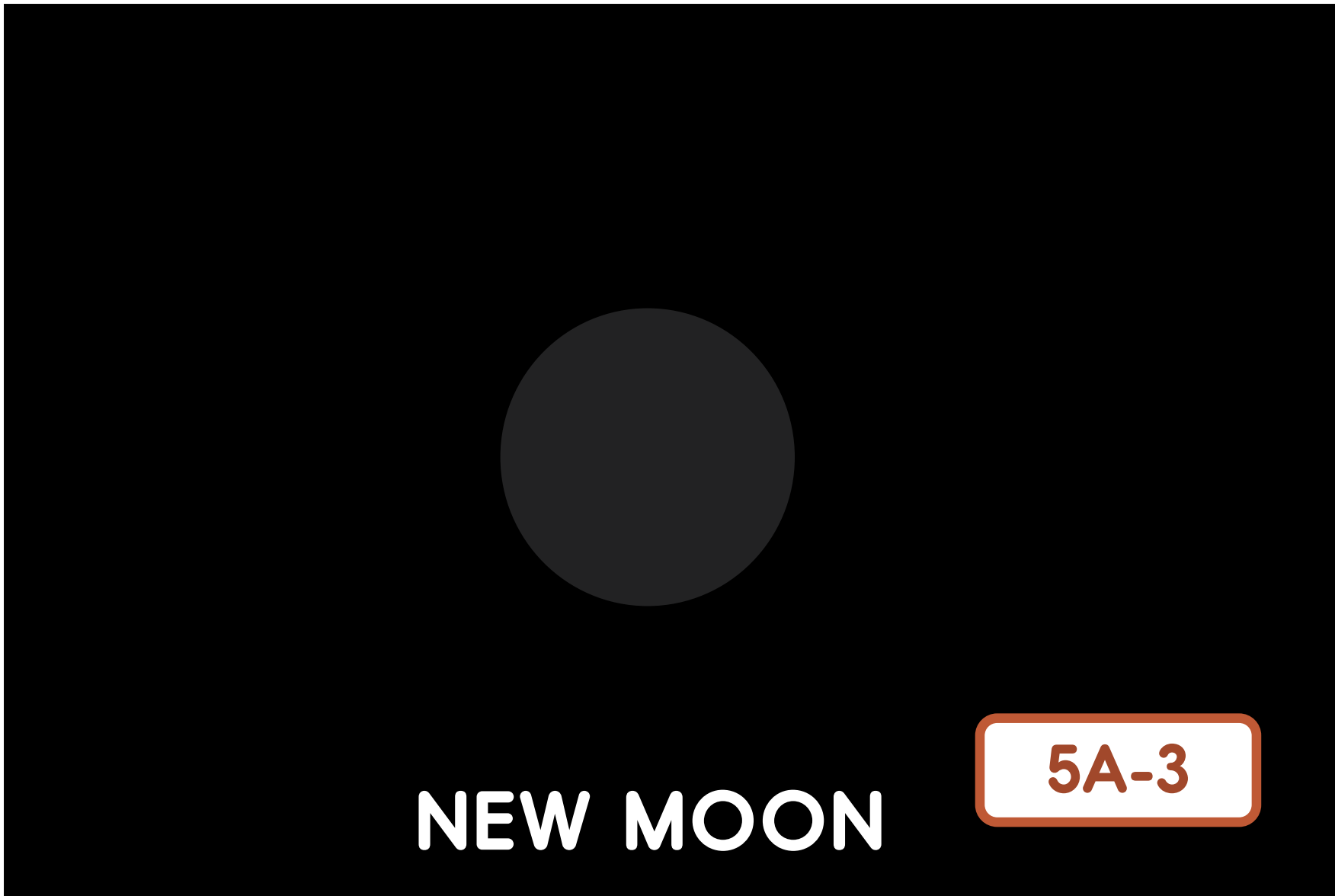
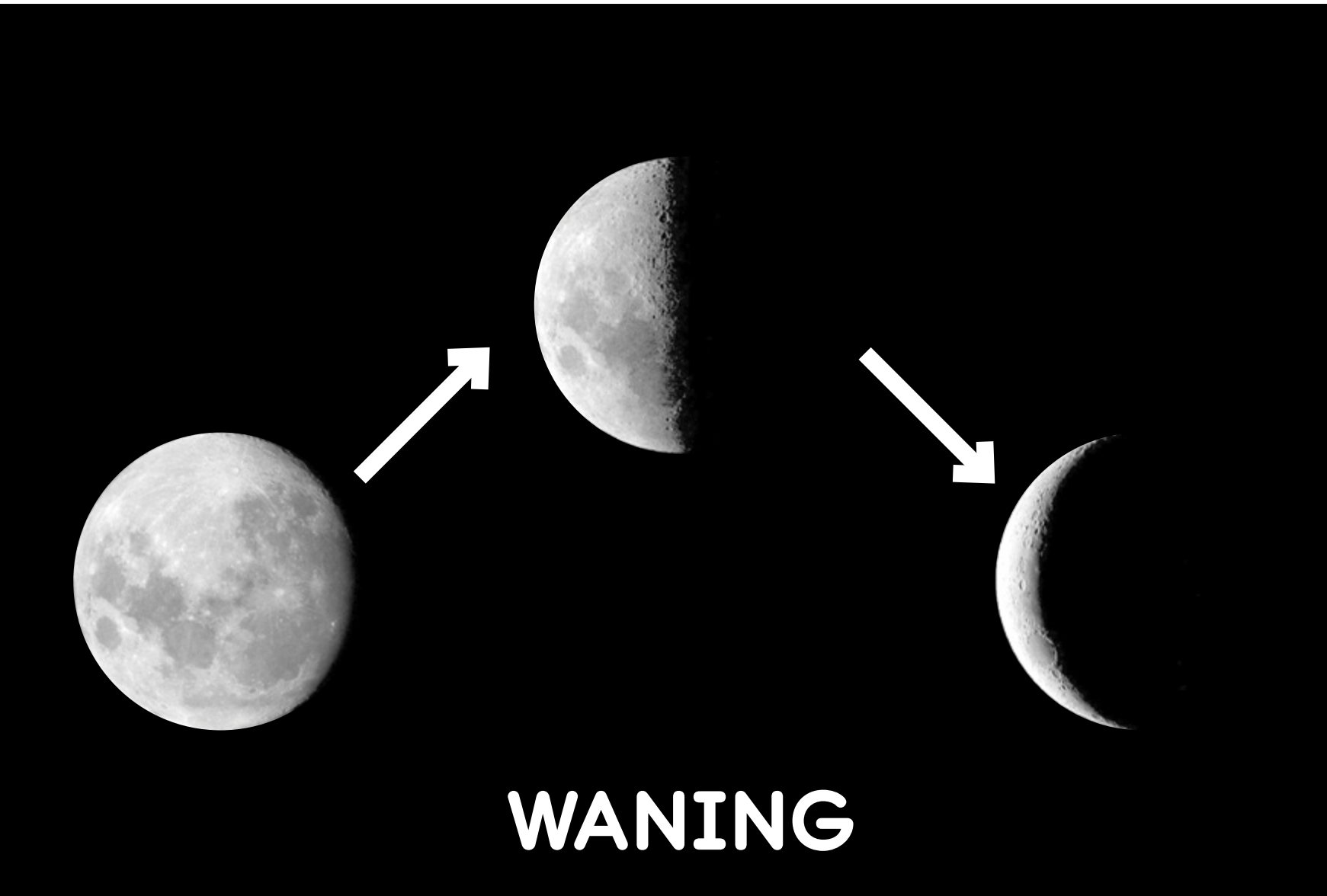
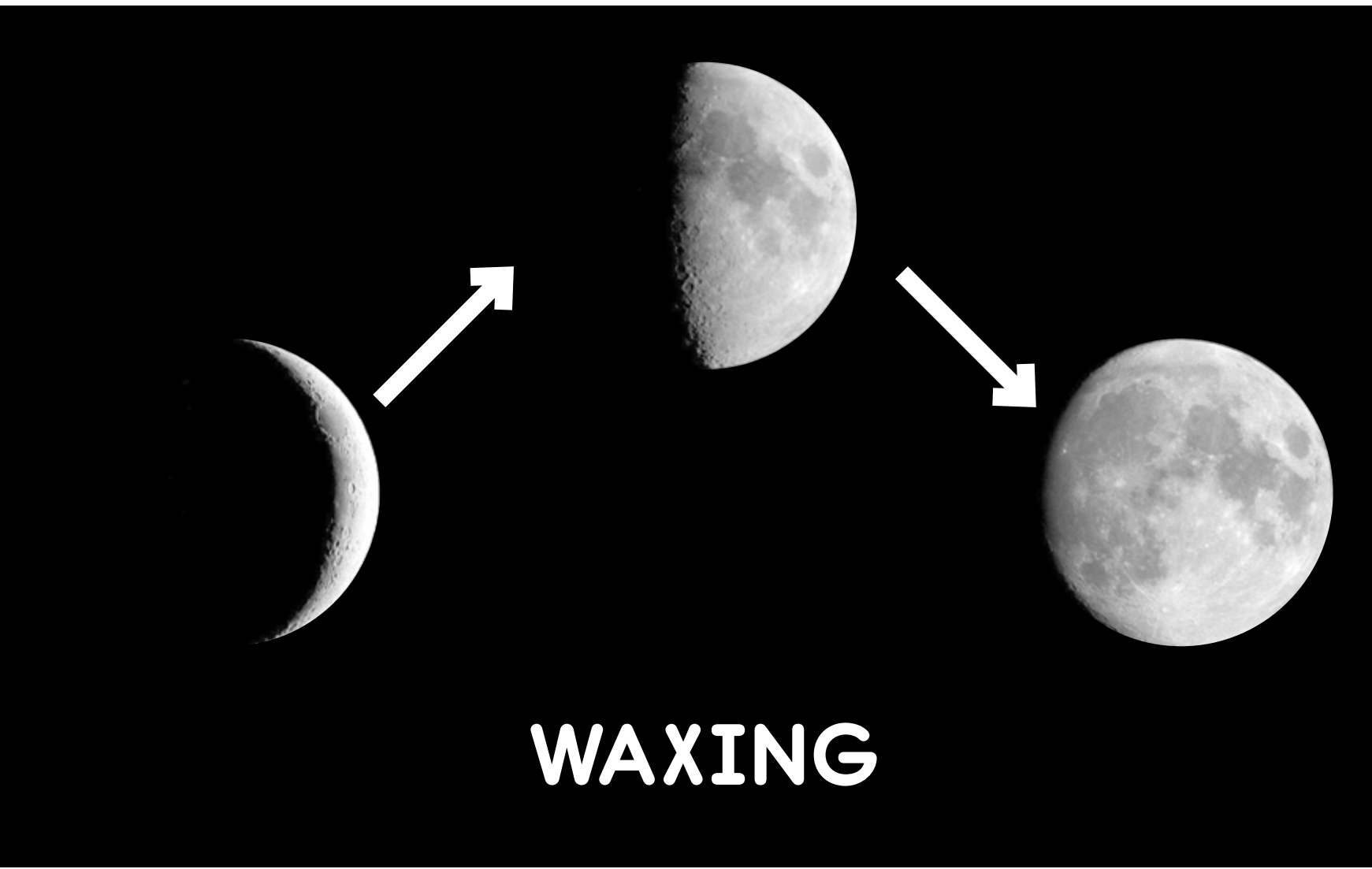


4A-13









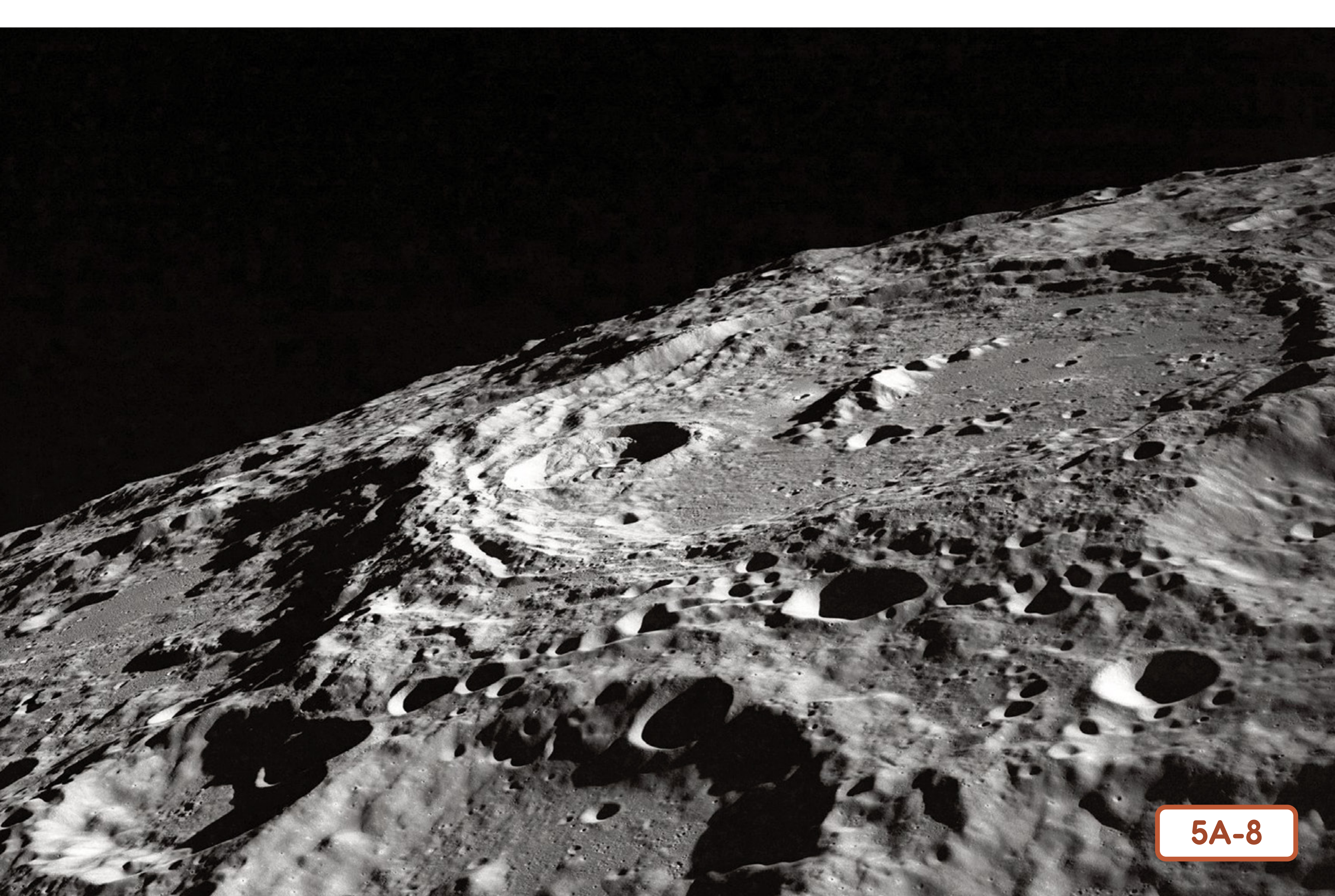




5A-6



5A-7

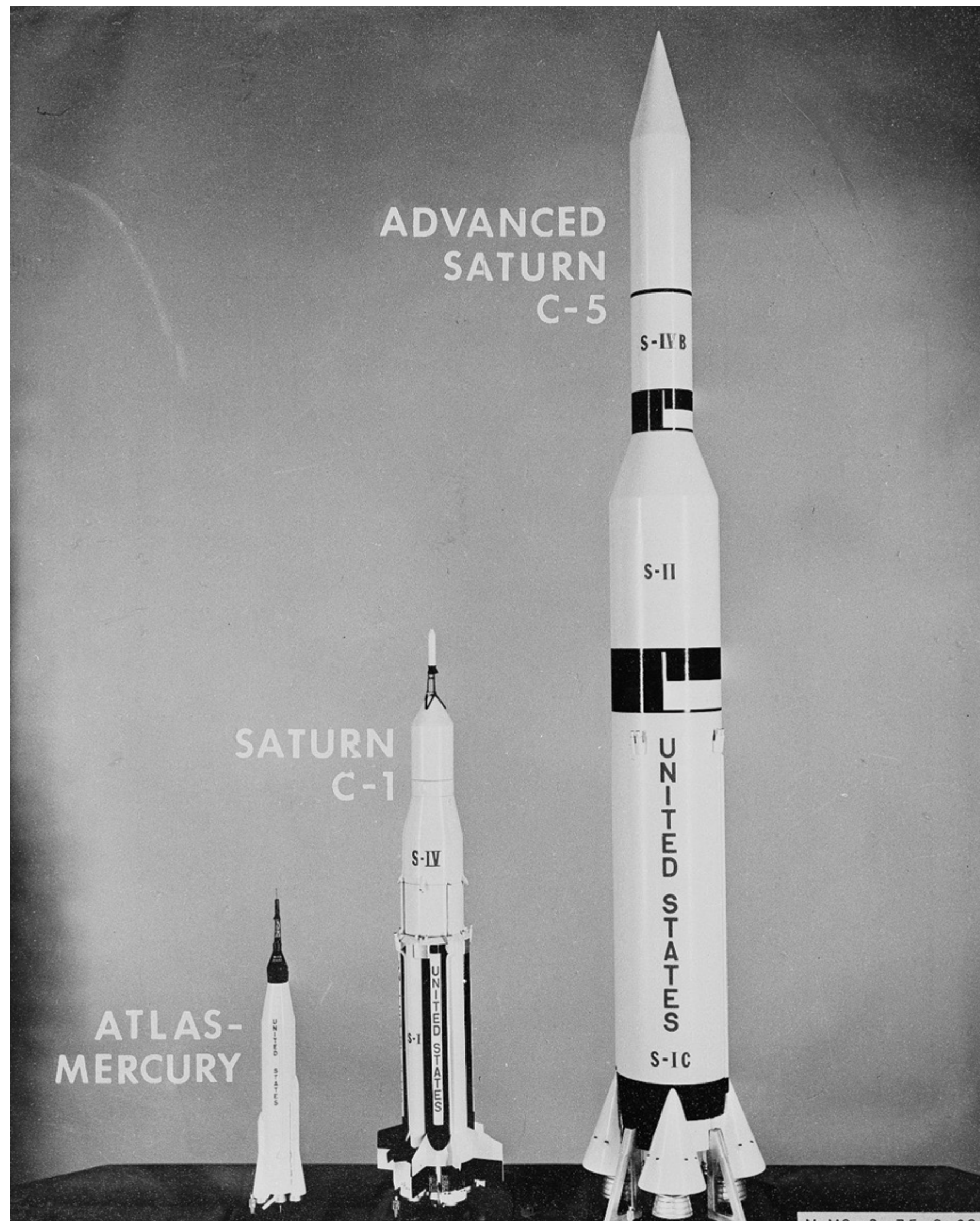


5A-8





6A-1



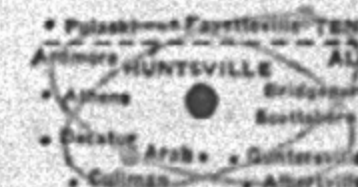
Feature Index

	Page		Page
Abby	14	Editorials	4
Amusements	6	Sports	22
Comics	25	Society	5
Crossword	28	Want Ads	26
Jumble	14	Radio-TV	26

23 PAGES TODAY

The Huntsville Times

Where Progress...



Covers The Valley

VOL. 51, NO. 21

CHICAGO DAILY NEWS SERVICE

HUNTSVILLE, ALABAMA, WEDNESDAY, APR. 12, 1961

ASSOCIATED PRESS — WIREPHOTO

45c PER WE

Man Enters Space

'So Close, Yet So Far,' Sighs Cape

U.S. Had Hoped For Own Launch

CAPE CANAVERAL, Fla. (AP) — The Redstone rocket which the United States had hoped would boost the first man into space stands on a launching pad here. The Soviet Union beat its firing date by at least two weeks.

"So close, yet so far," commented a technician who is helping groom the Redstone to send one of America's astronauts on a short sub-orbital flight, hopefully in the month or early in

Hobbs



Soviet Officer Orbits Globe In 5-Ton Ship

Maximum Height Reached Reported As 188 Miles

MOSCOW (AP)—A Soviet astronaut has orbited the globe for more than an hour and returned safely to receive the plaudits of scientists and political leaders alike. Soviet announcement of the feat brought praise from President Kennedy and U. S. space experts left behind in the contest to put the first man into successful space flight.

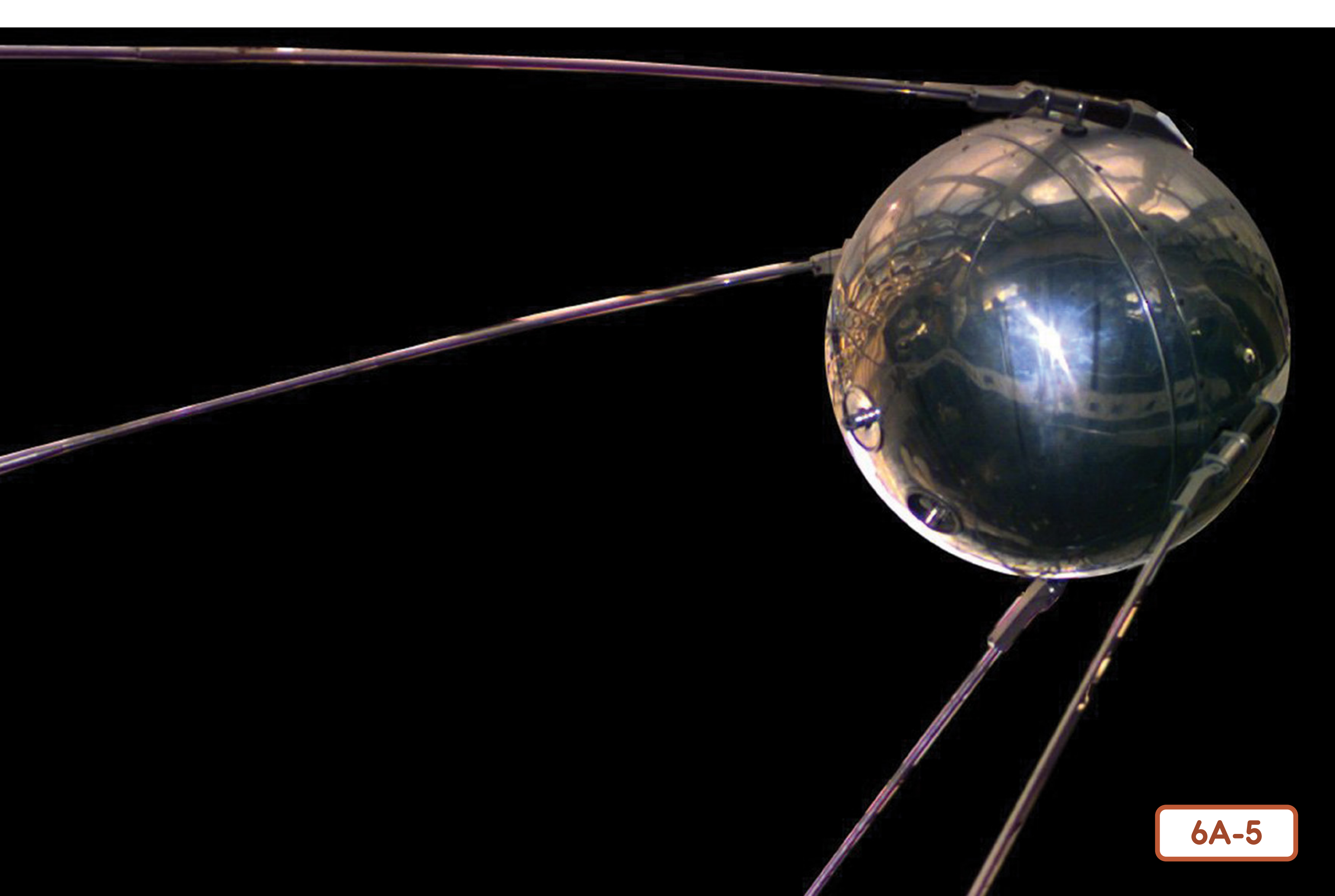
By the Soviet account, Maj. Yuri Alekseyev's spaceship once around the earth in an orbit was in the air a total of an hour and 48 minutes.

VON BRAUN'S REACTION:

6A-3



6A-4



6A-5



6A-6

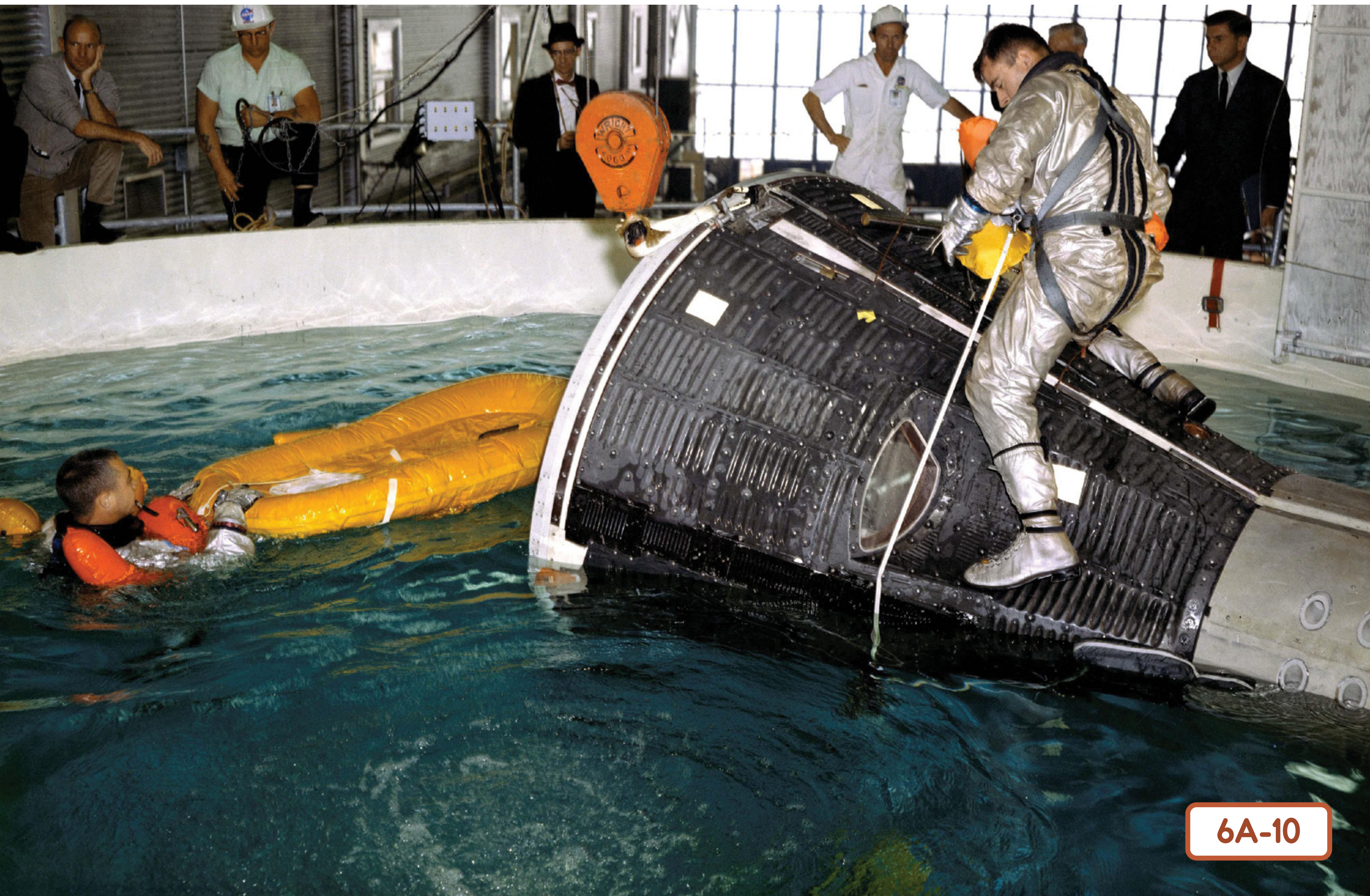


6A-7



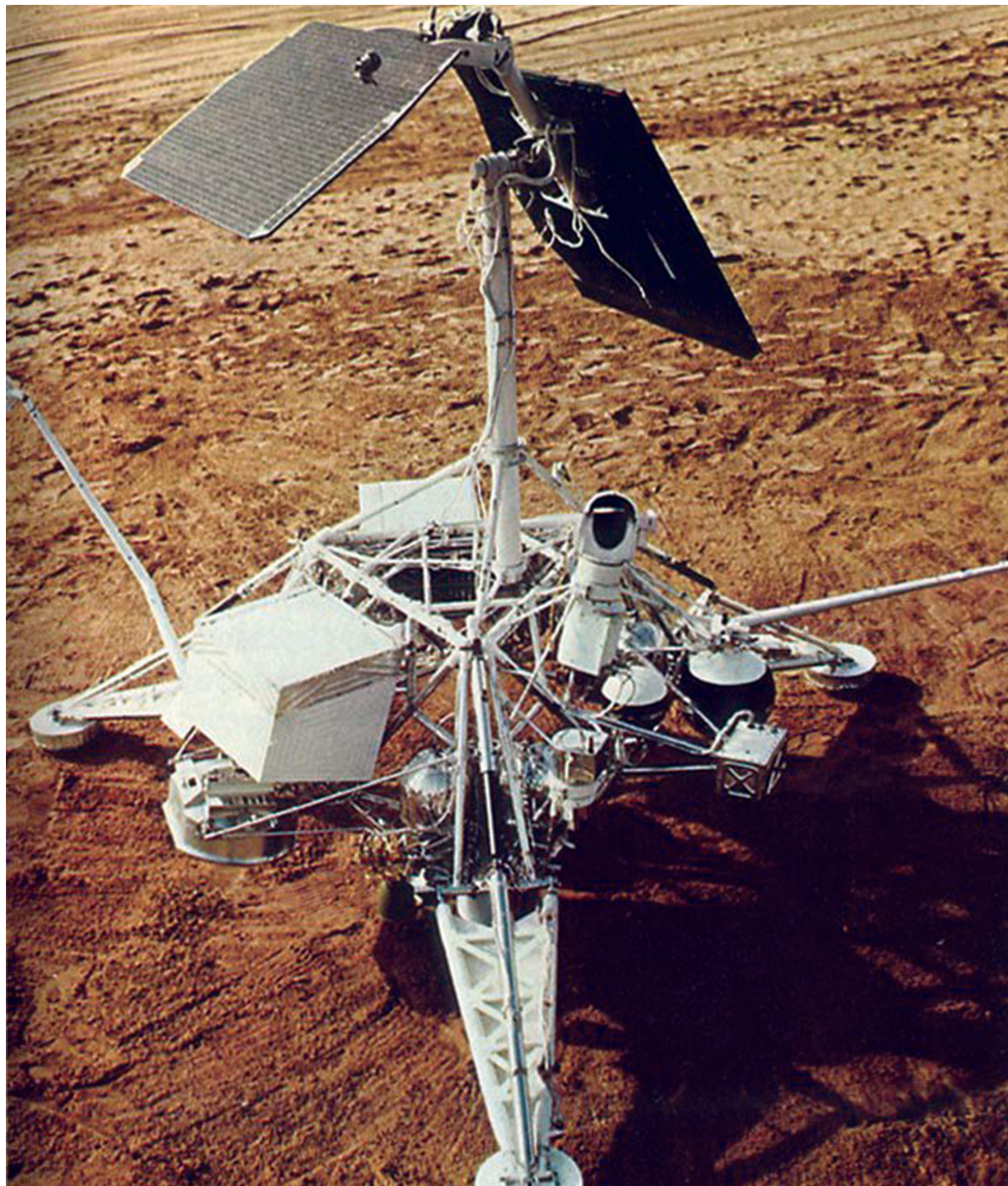
6A-8





6A-10





7A-2



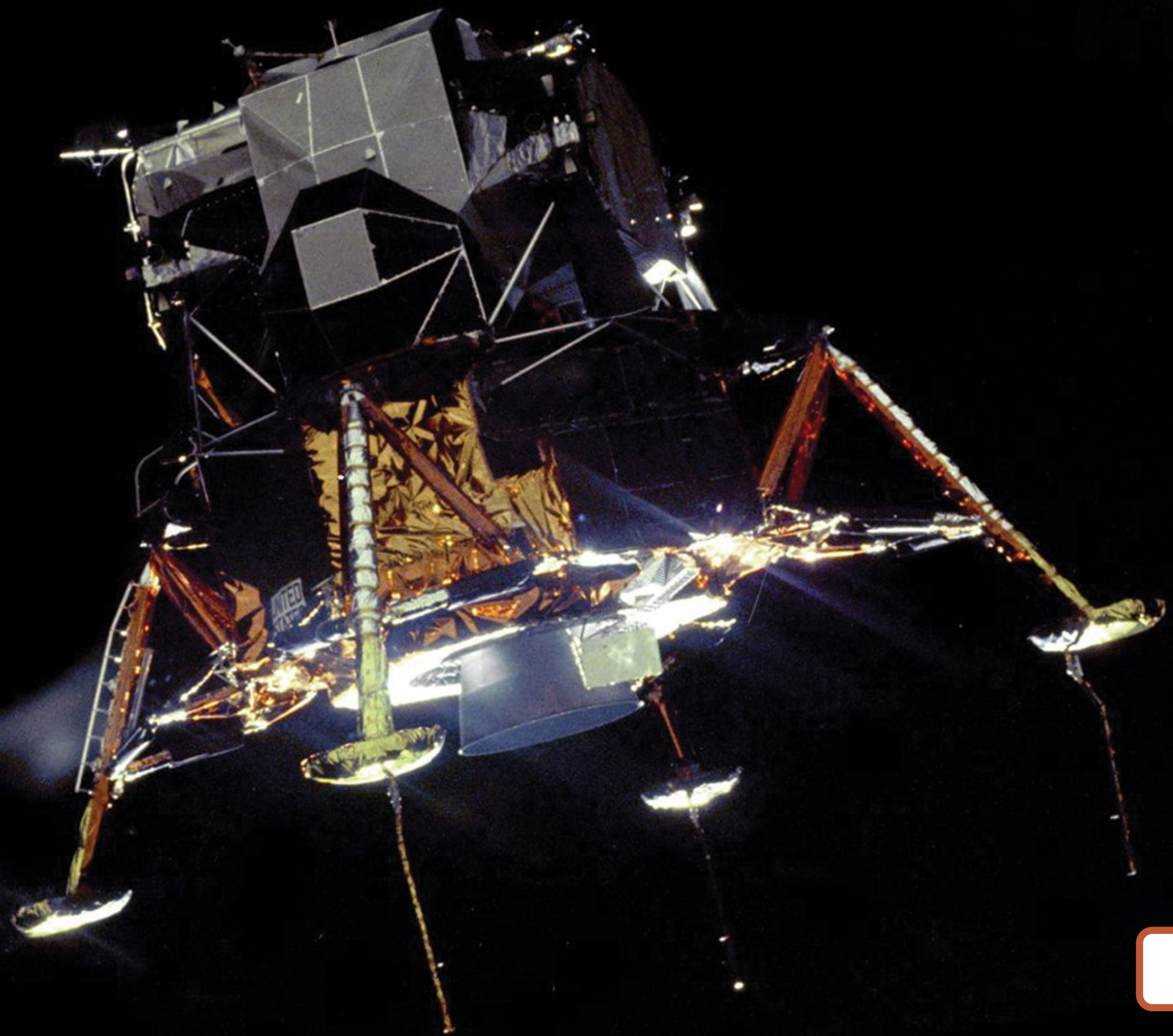
7A-3



7A-4



7A-5



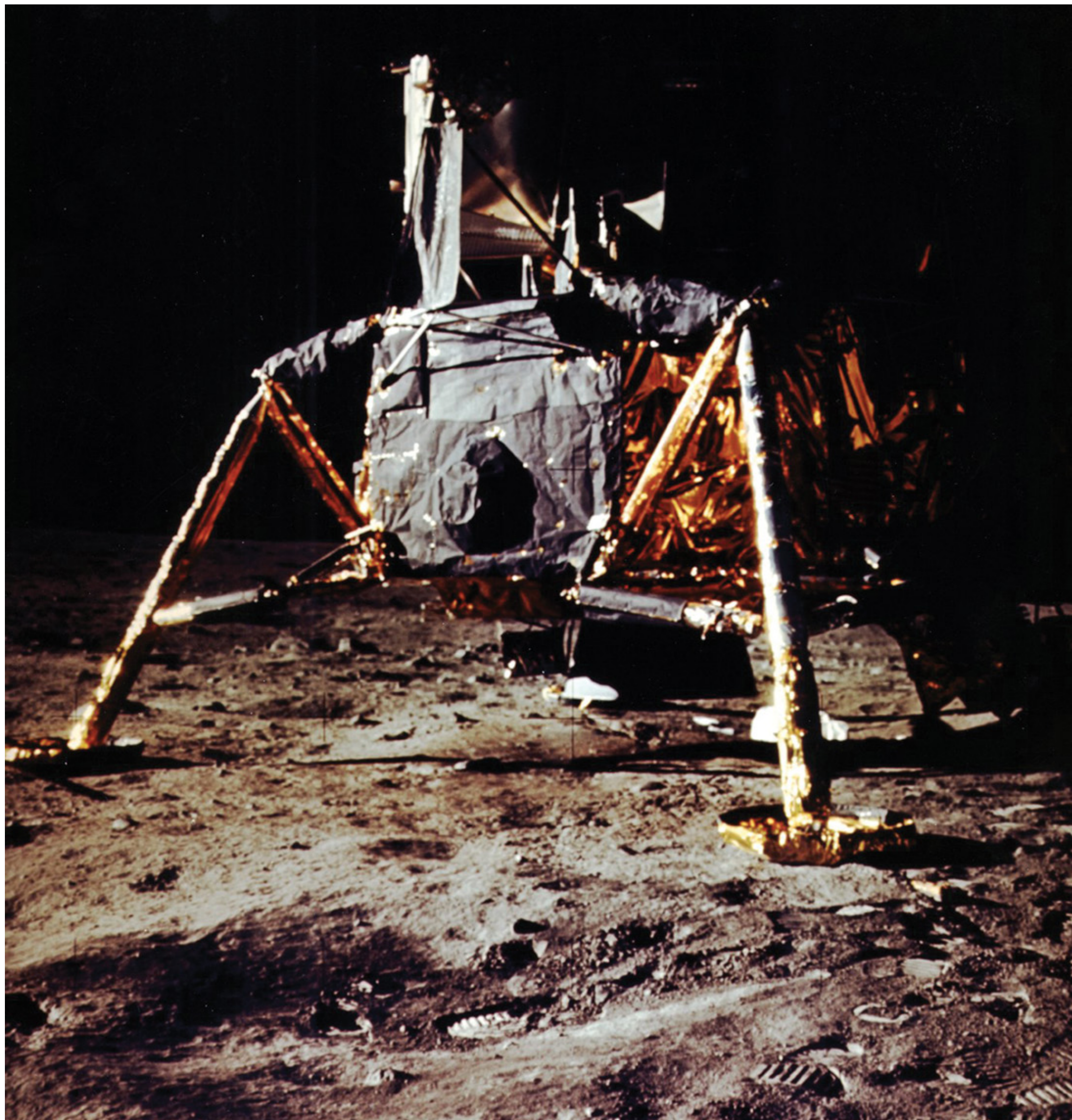
7A-6



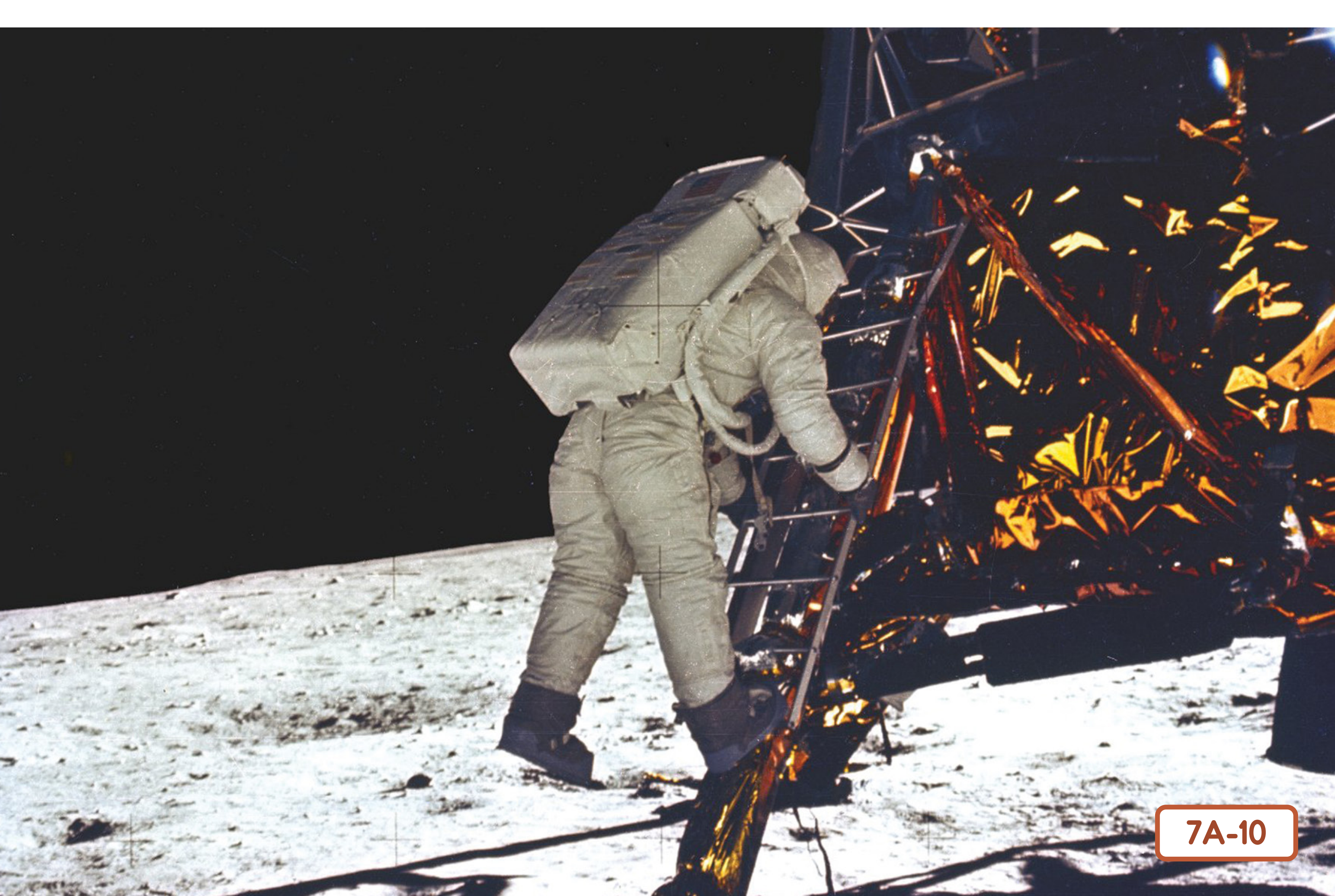
7A-7



7A-8

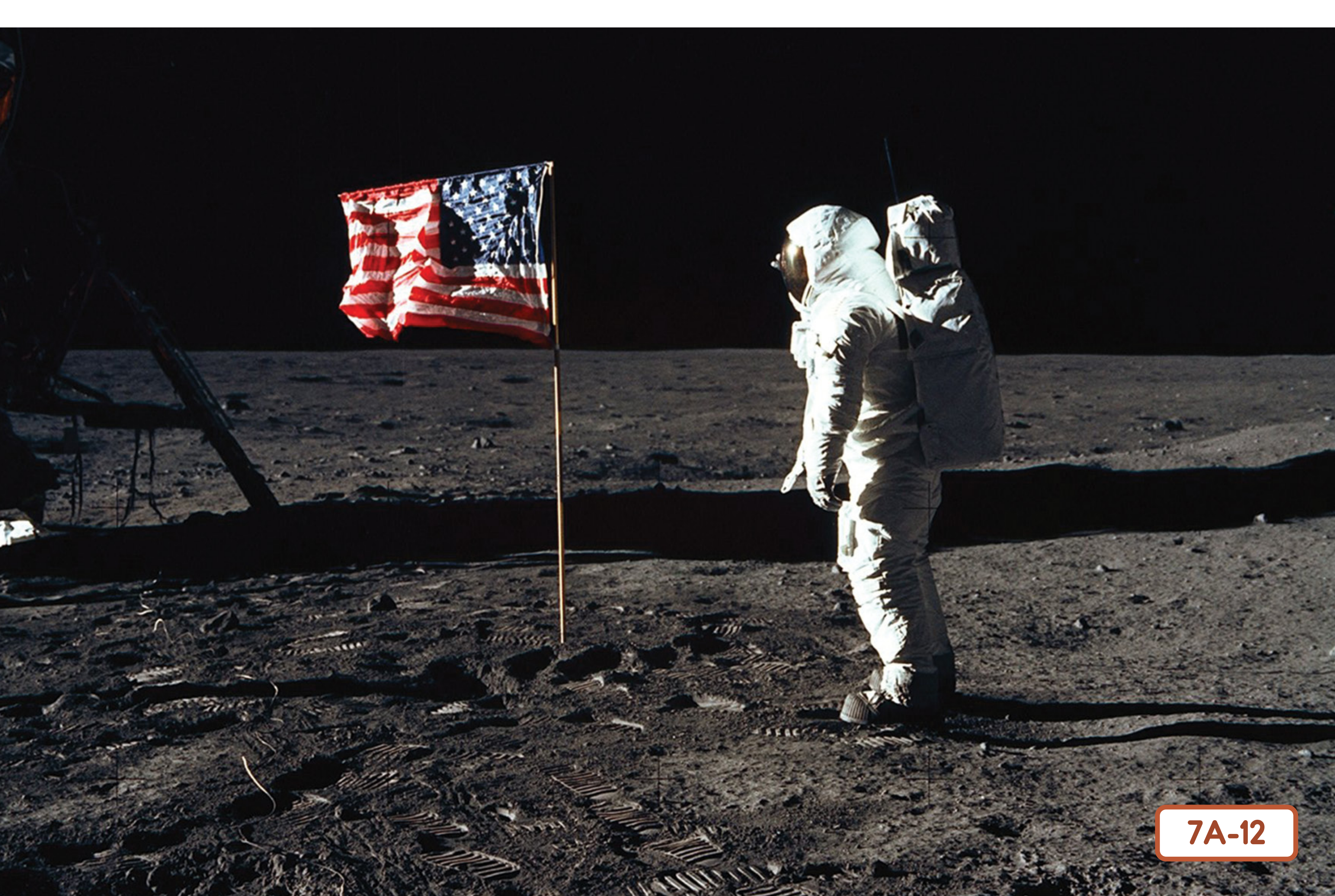


7A-9



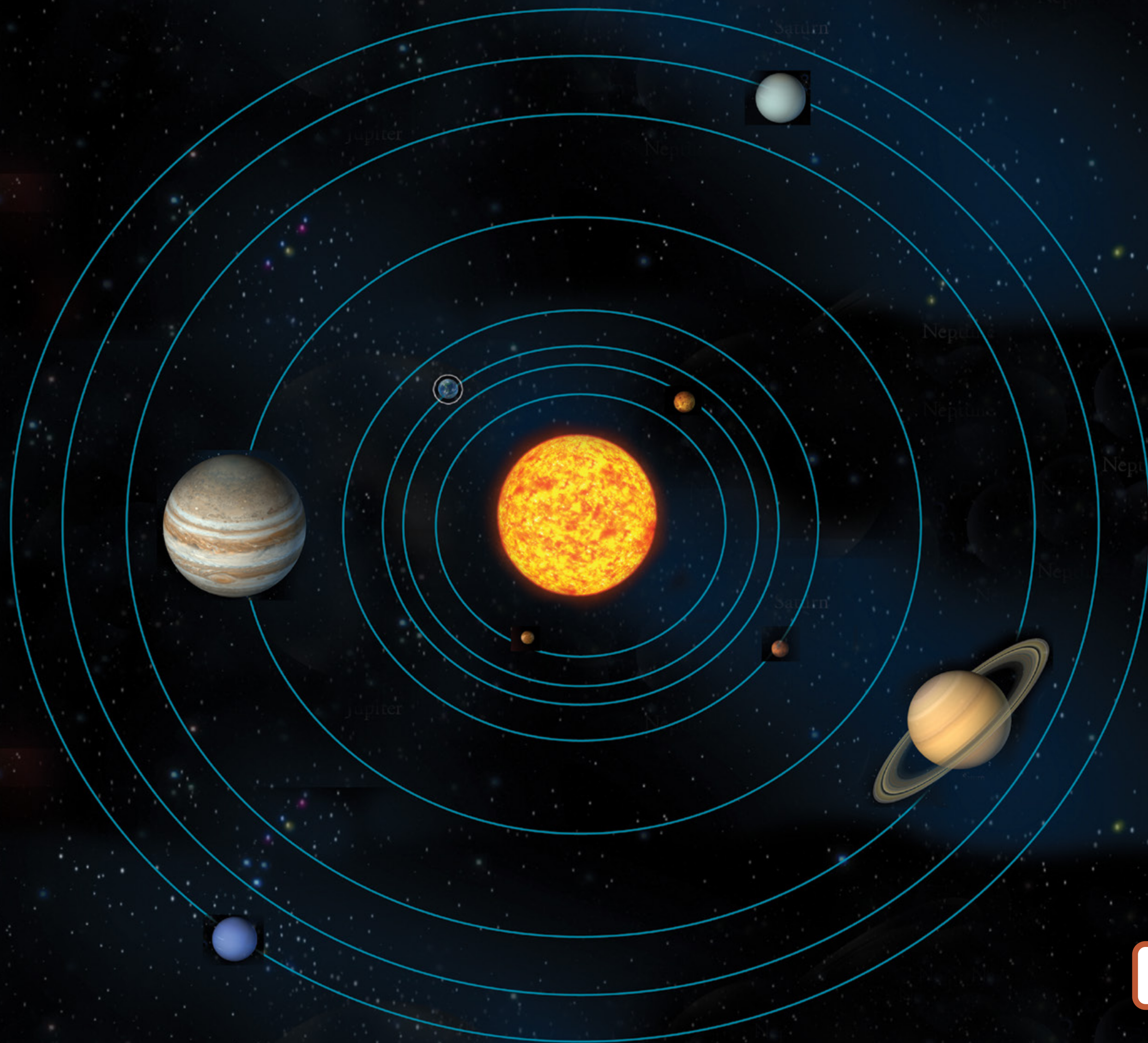
7A-10

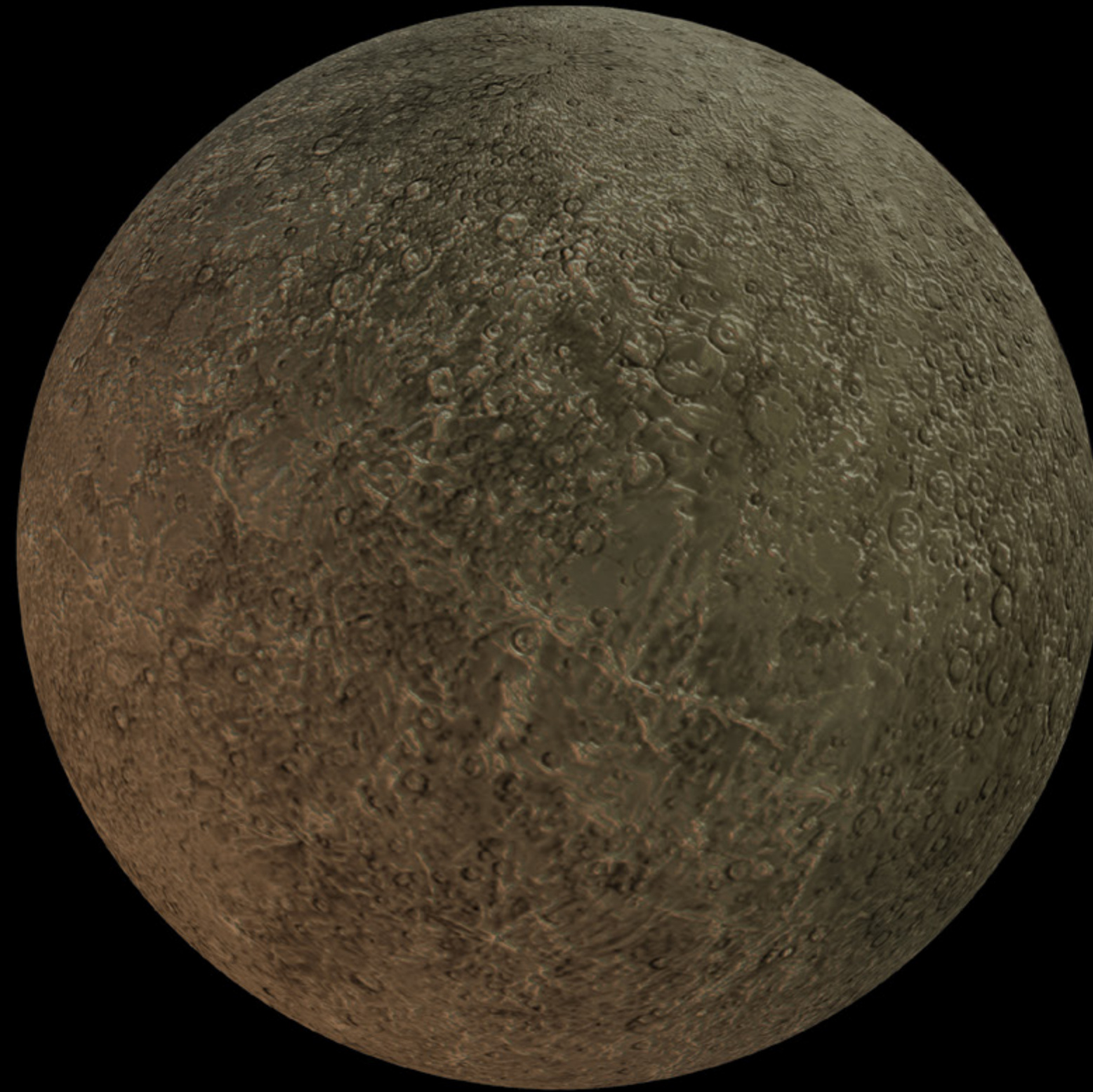


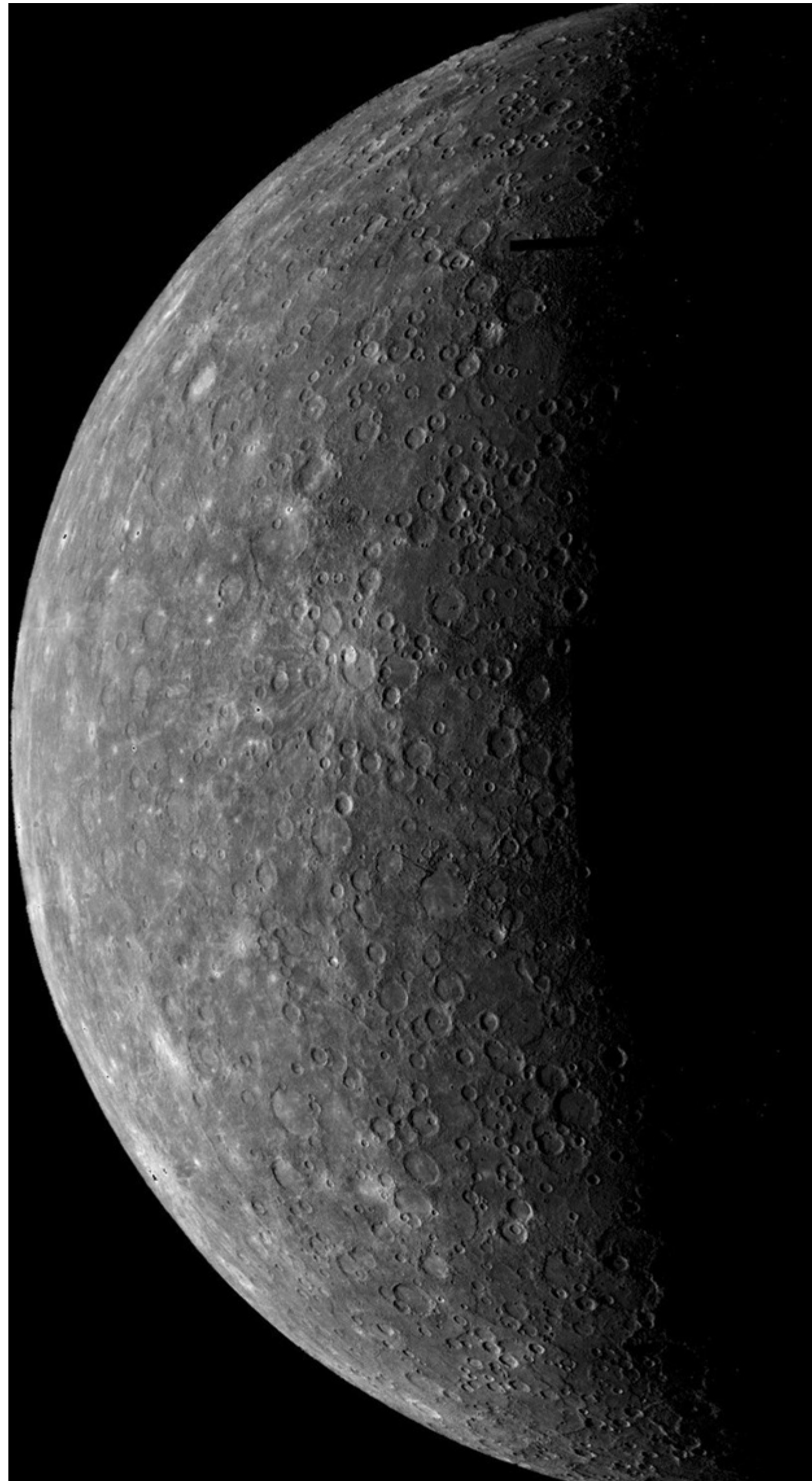


7A-12







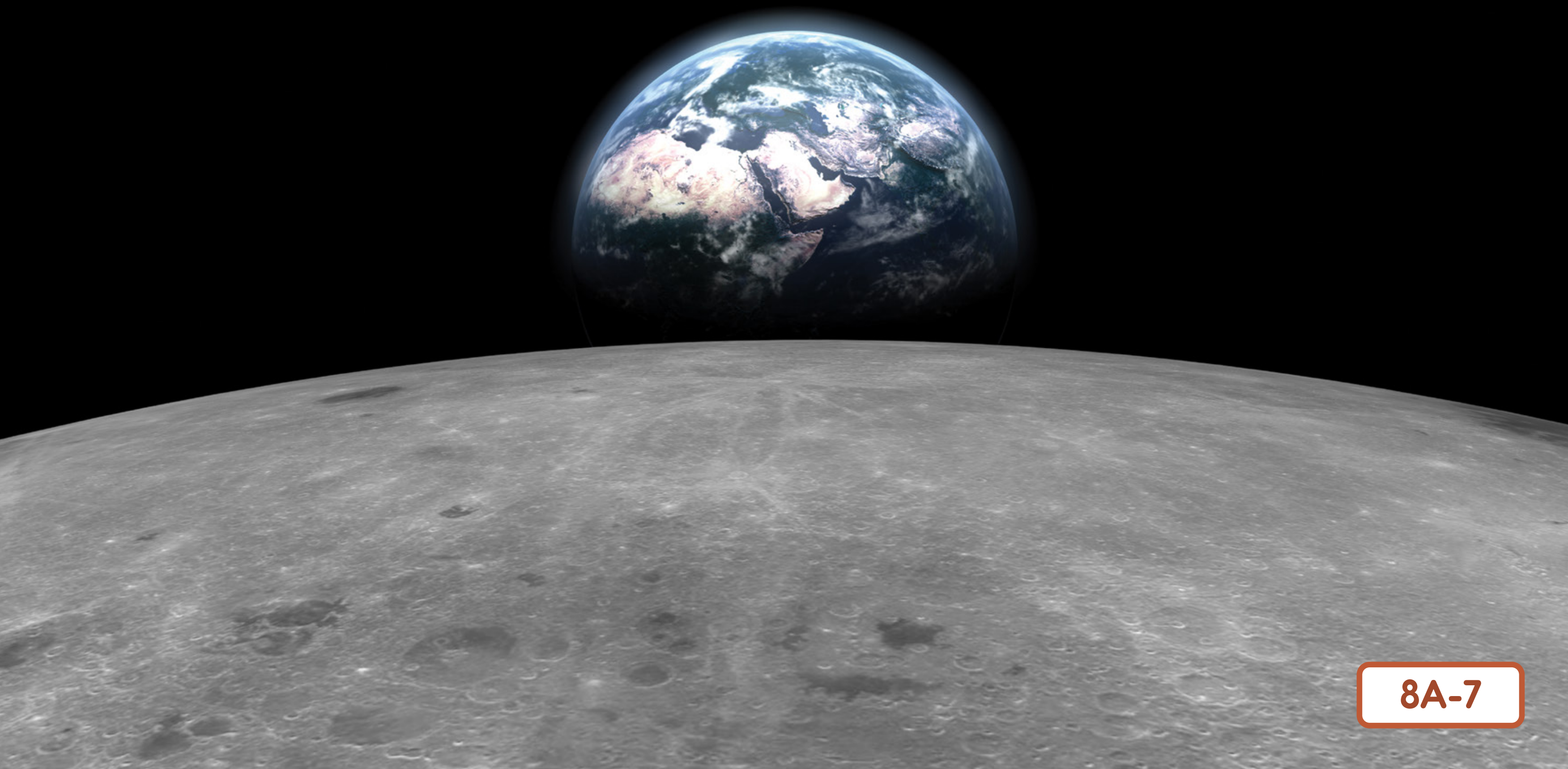


8A-4

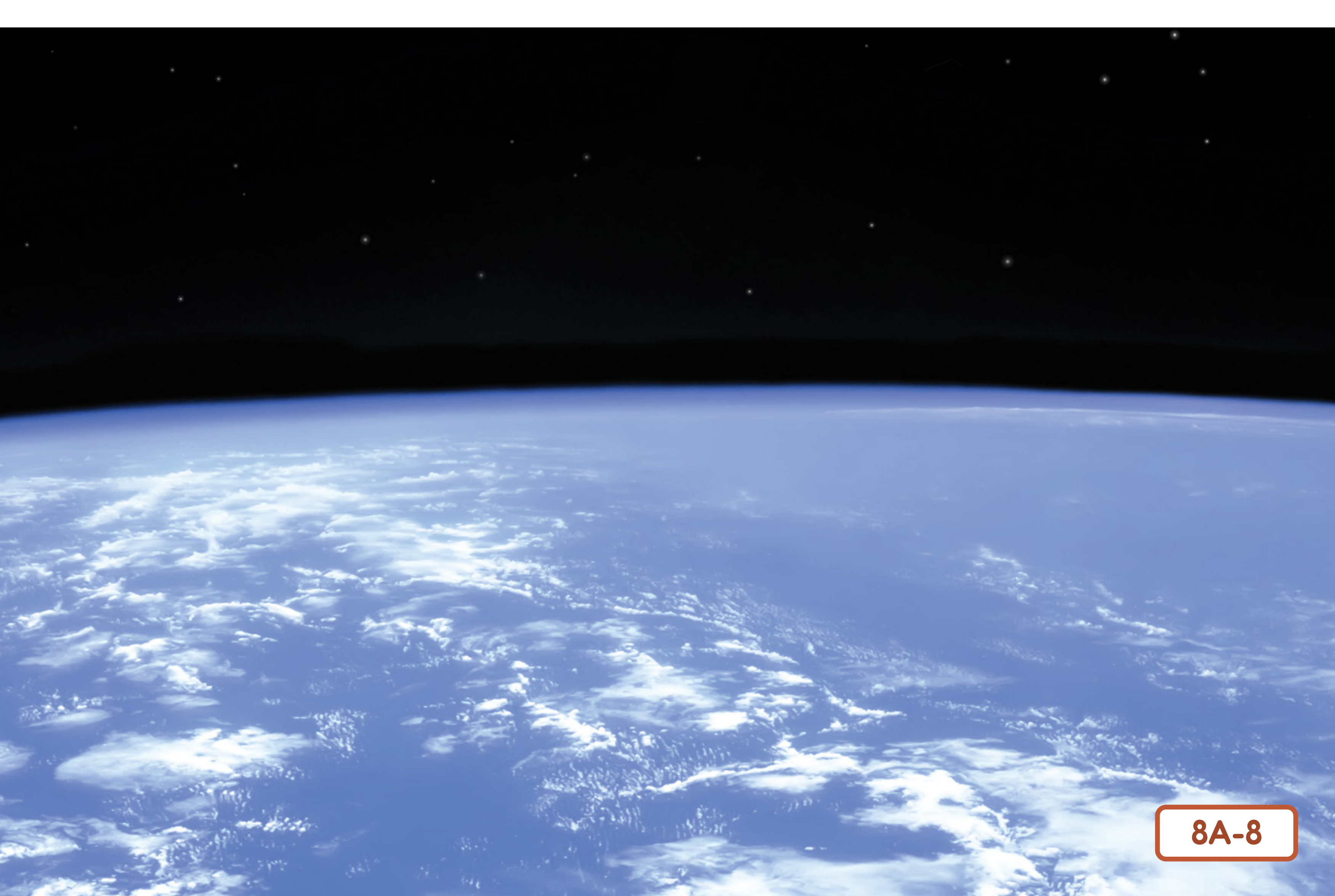


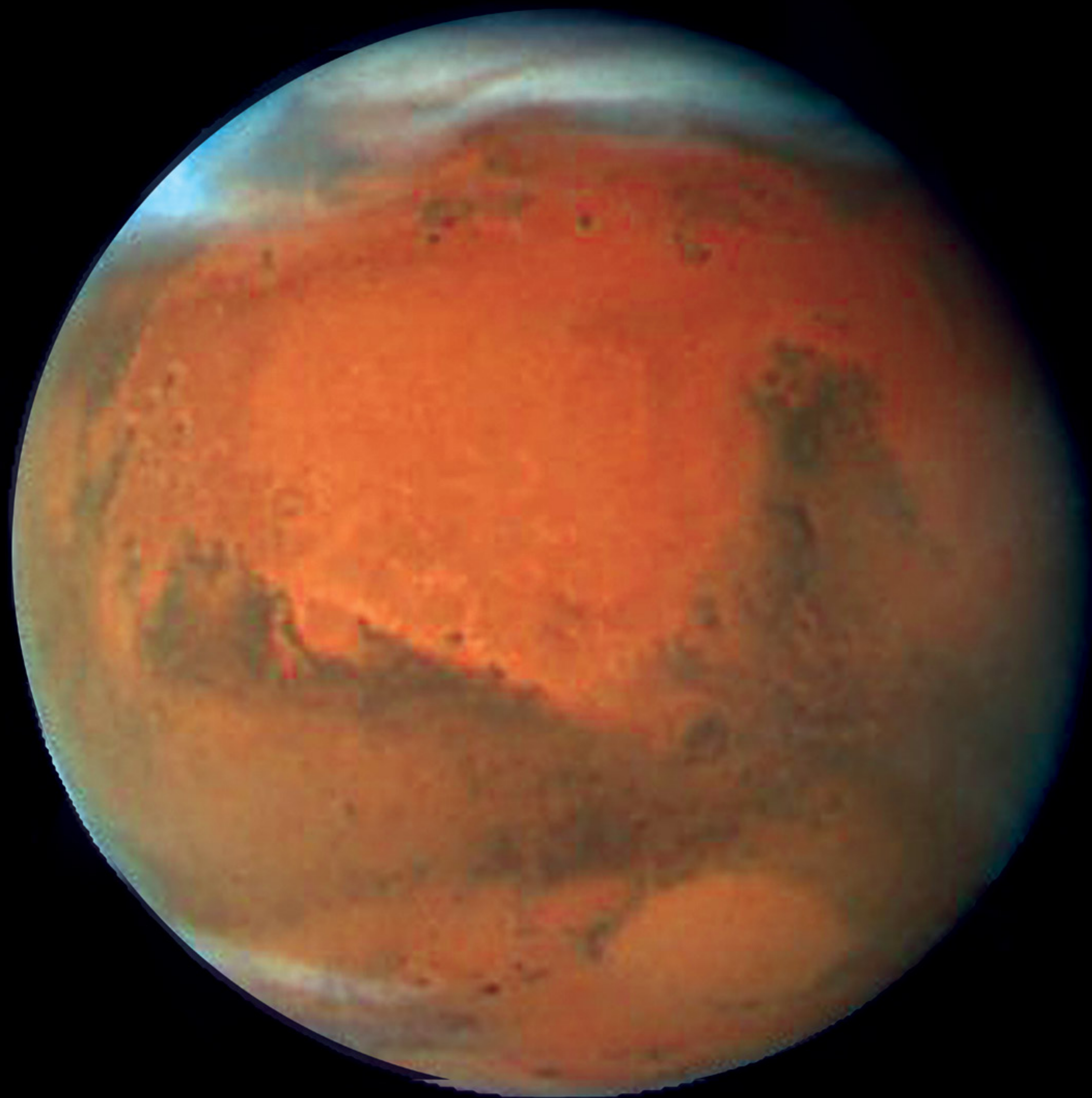
8A-5



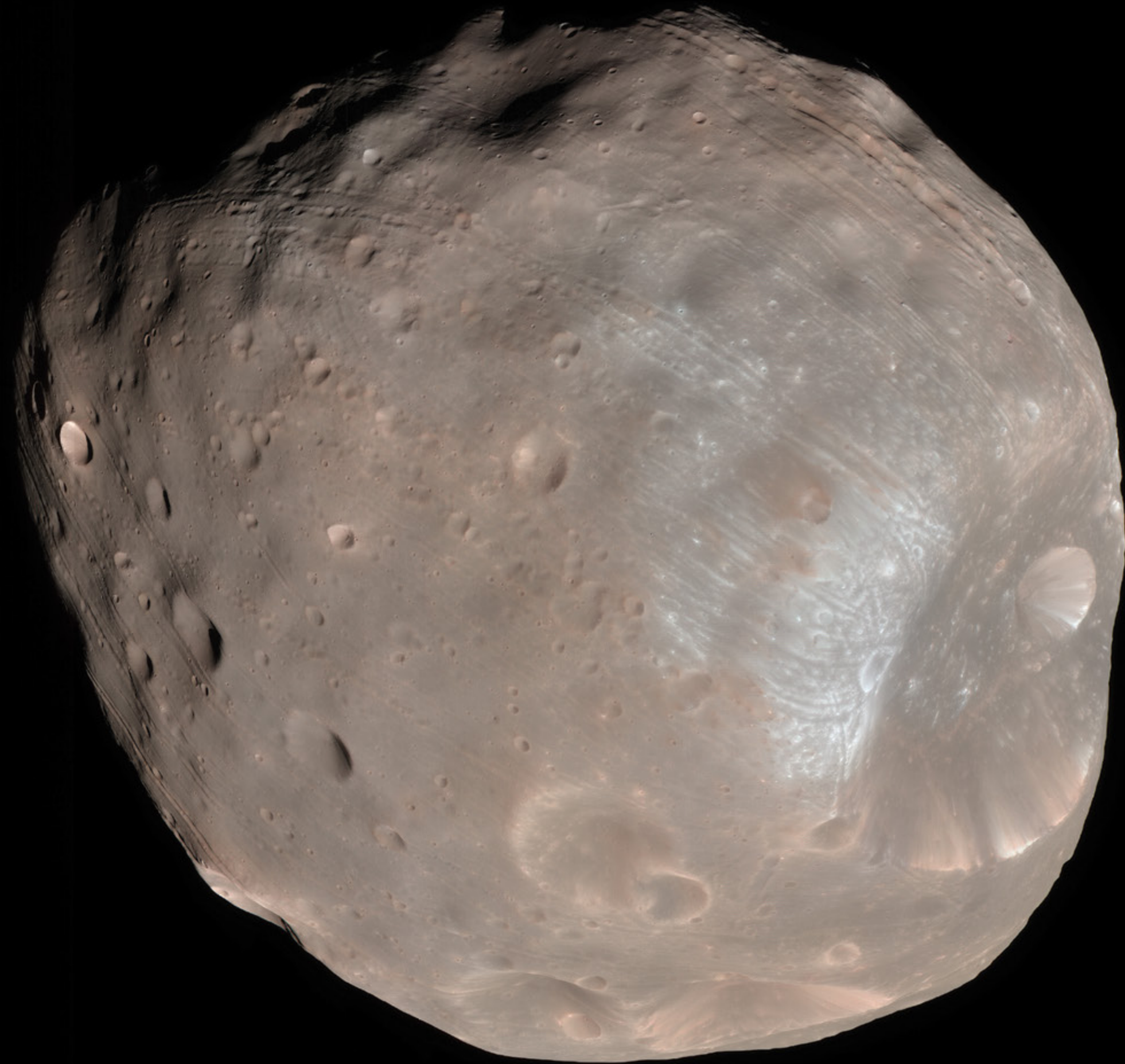


8A-7





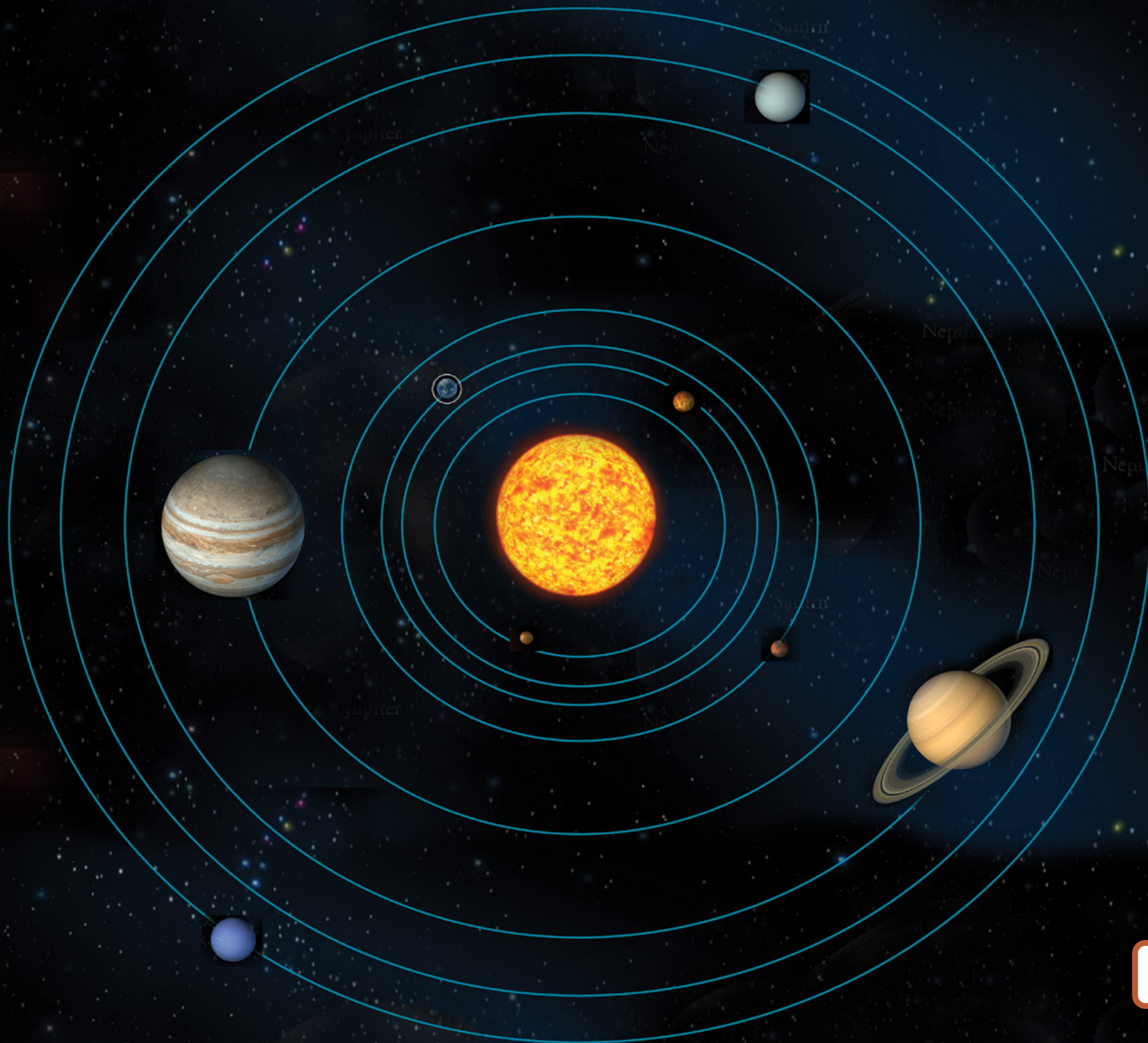
8A-9



8A-10



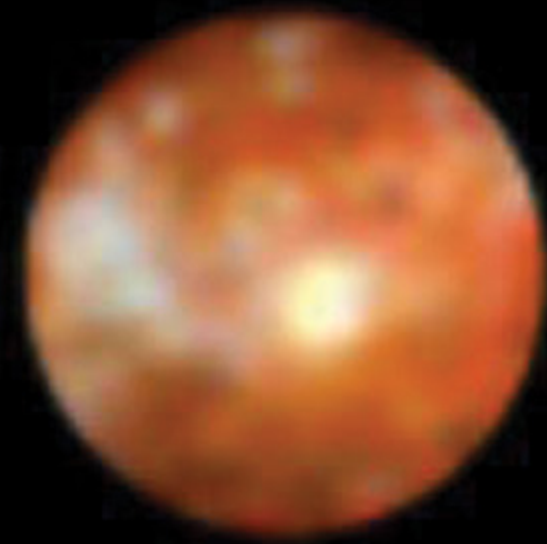
8A-11



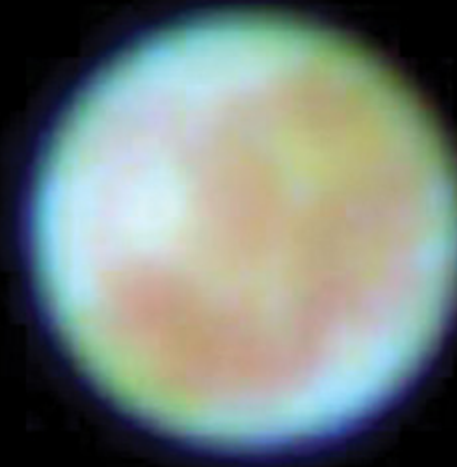




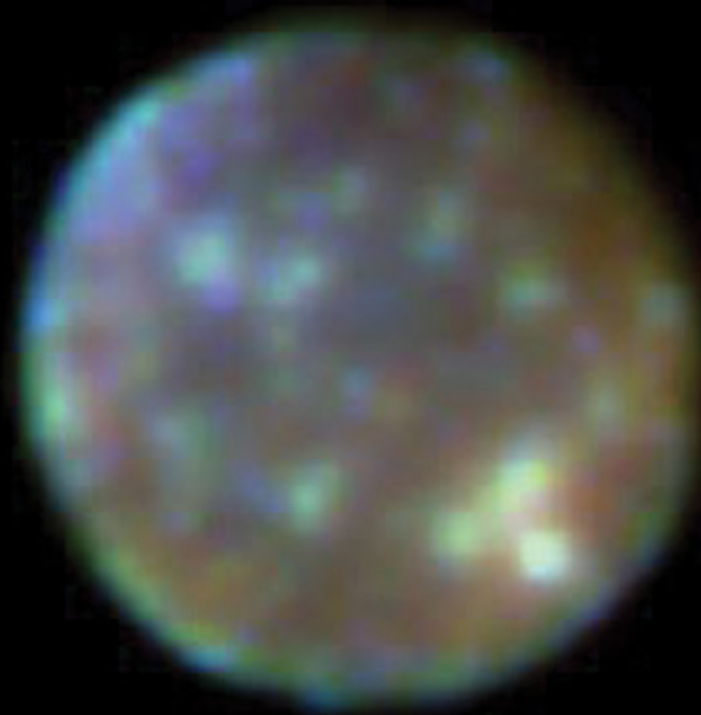
9A-3



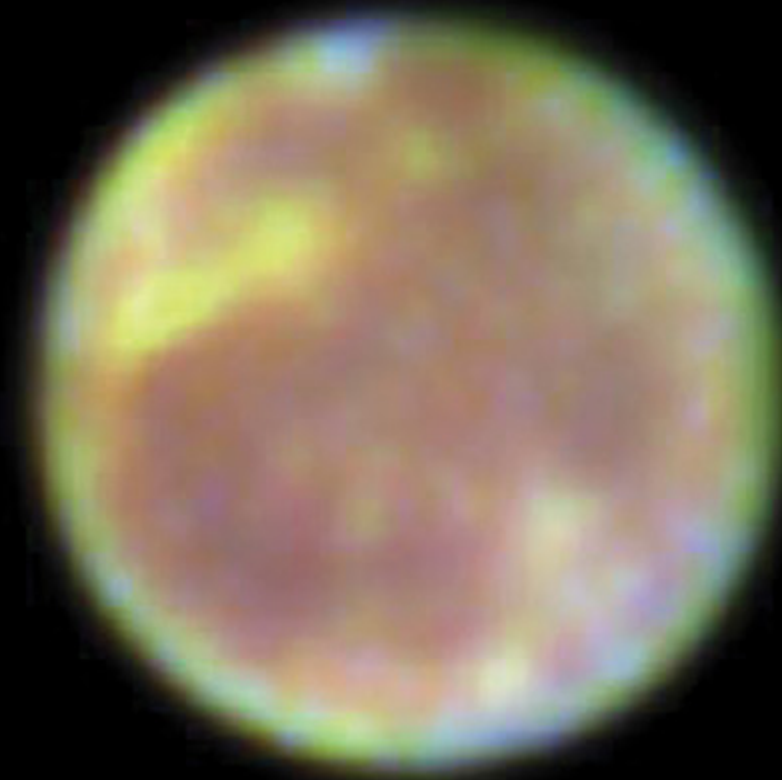
Io



Europa

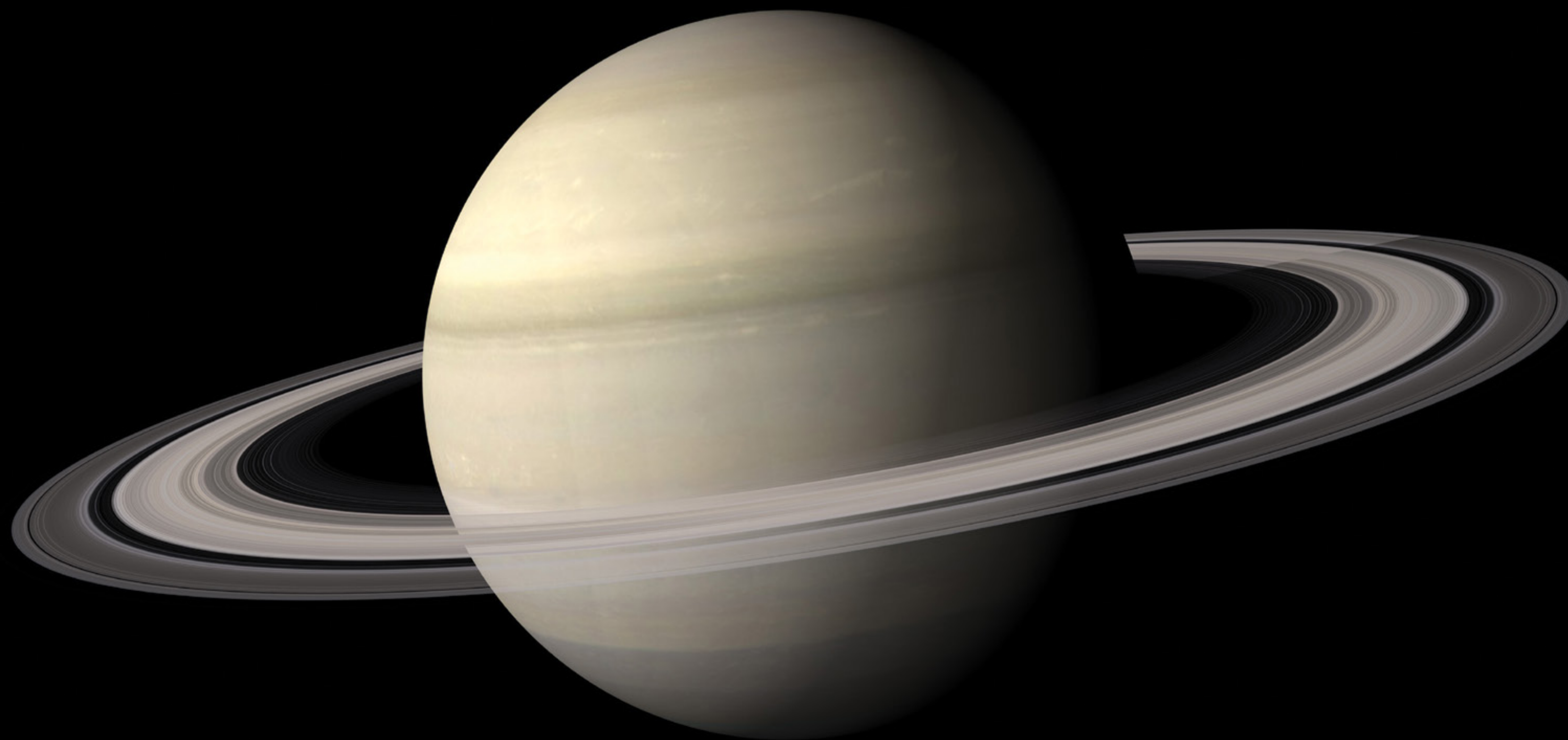


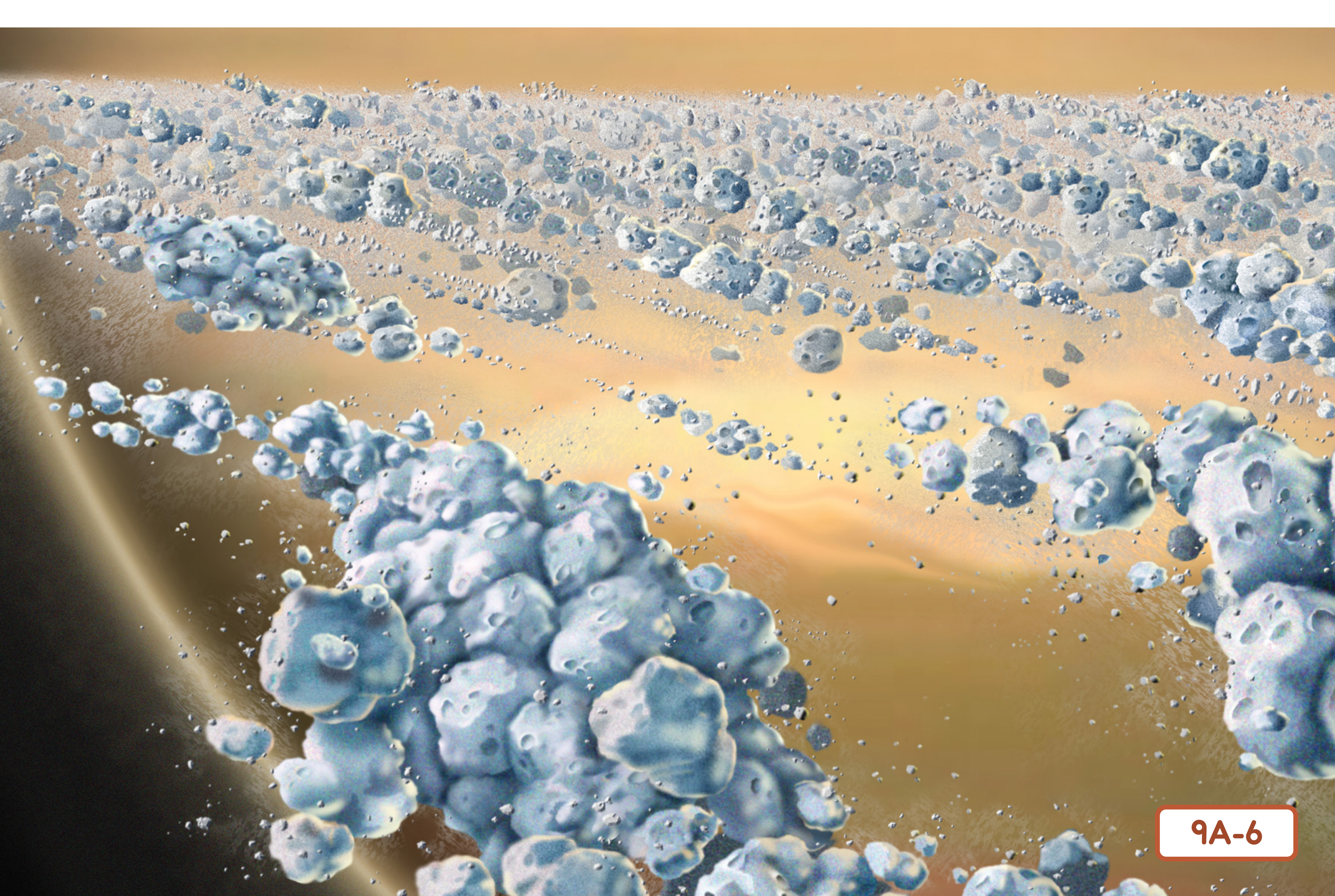
Callisto

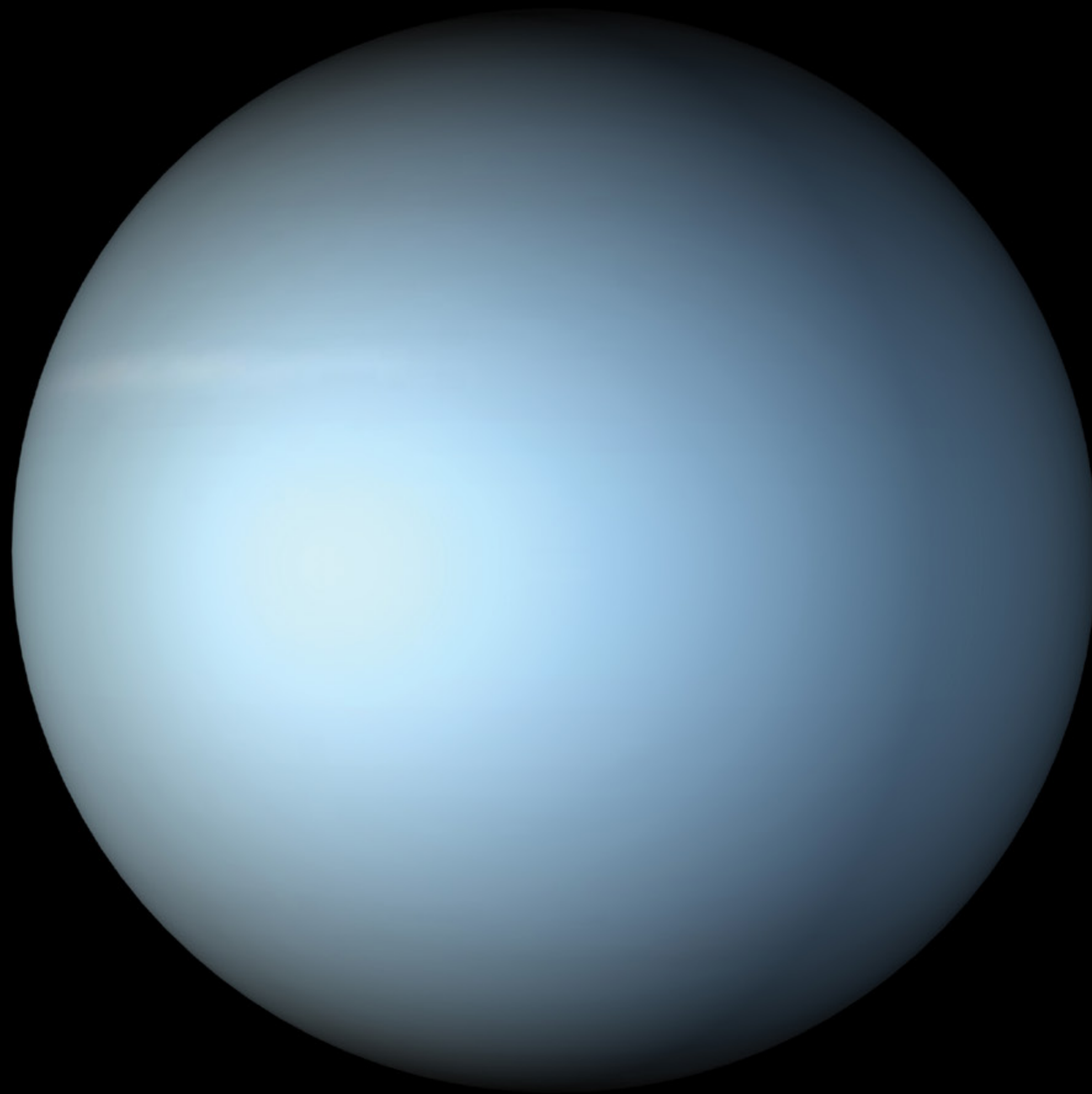


Ganymede

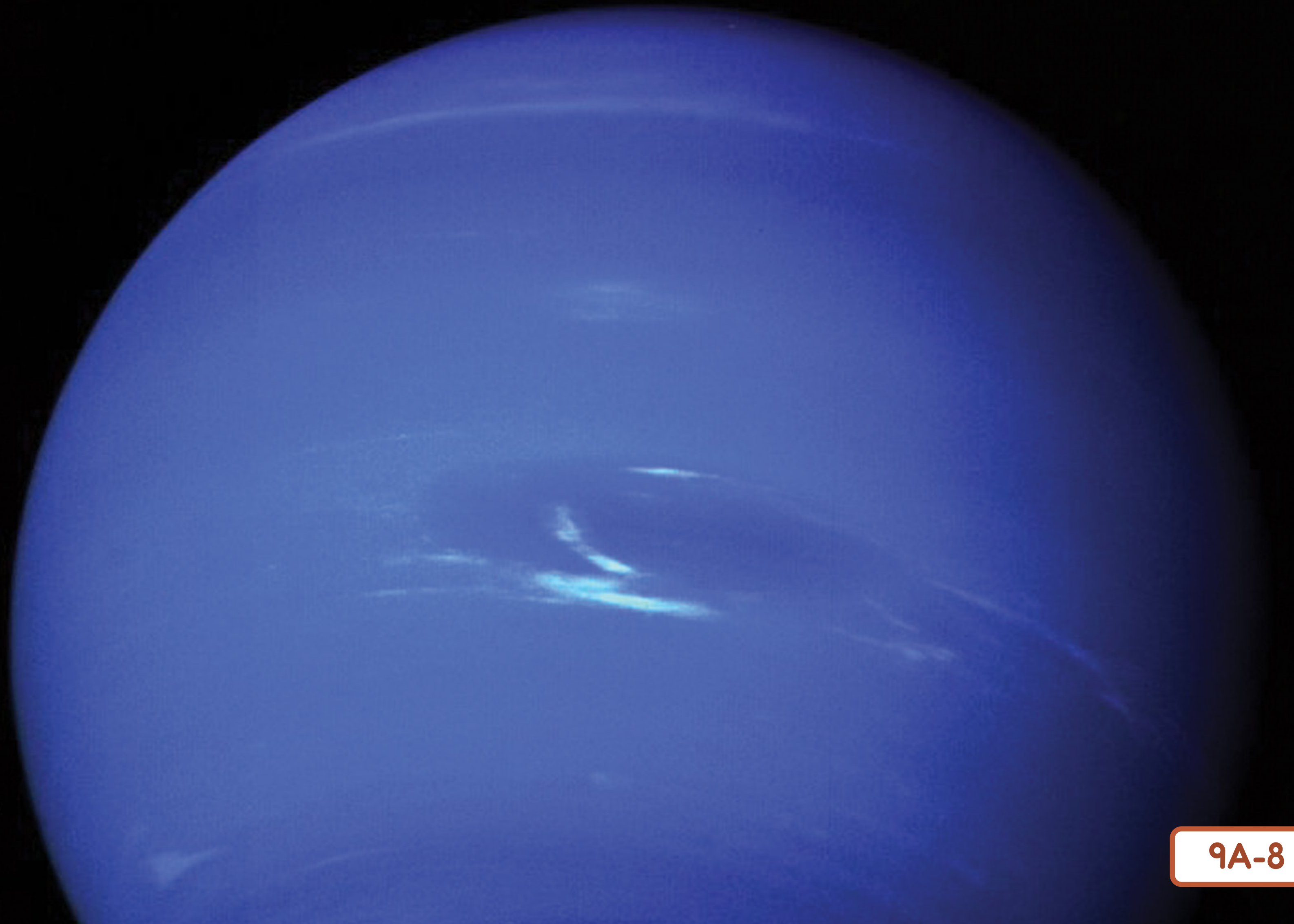
Jupiter's Galilean Satellites HST • WFPC2







9A-7



9A-8



Grade 1

Knowledge 4

Reach for the Stars: Astronomy

Multiple-Meaning Word Posters

Amplify CKLA



1



2

RED HAT





Space (Poster 1M)

1. the region beyond the Earth's atmosphere in which there are stars and planets (*noun*)
2. a blank area separating written or printed words (*noun*)

1



2



3





Ship (Poster 2M)

1. a large spacecraft (*noun*)
2. a large boat used for traveling long distances over the sea (*noun*)
3. to send a package through the mail (*verb*)

1



2





Color (Poster 3M)

1. a quality that you see when you look at something, such as red, blue, green or yellow (*noun*)
2. to draw or fill in a picture with crayons, markers, or colored pencils (*verb*)

