

DRAFT

For Review Purposes Only

These draft materials are intended to provide teachers with insight into the content and structure of the Listening & Learning strand of Core Knowledge Language Arts materials.

Revised materials produced specifically for NYSED, including materials from the Skills Strand, will be posted on this site in 2013. These new materials will include explicit alignment with Common Core State Standards, additional support for English Language Learners, and images and texts compliant with Creative Commons Licensing.

For more information on how to explore these materials, please see the Getting Started resources posted alongside these files on EnagageNY.org.



The Core Knowledge Language Arts Program

Listening & Learning Strand



Tell It Again! Flip Book
Astronomy



Published by the Core Knowledge Foundation

www.coreknowledge.org

Copyright © 2010 Core Knowledge Foundation

All Rights Reserved.

PRINTED IN THE UNITED STATES

10 9 8 7 6 5 4 3 2 1

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

No part of this work may be photocopied or recorded, added to an information storage or retrieval system, posted to the Web, or otherwise reproduced or transmitted in any form or by any means, electronic or mechanical, without prior written permission of the Core Knowledge Foundation, unless said reproduction or transmission is expressly permitted by federal copyright law. Inquiries regarding permissions should be addressed to the Core Knowledge Foundation, 801 E. High Street, Charlottesville, VA 22902.

Tell It Again! Flip Book Introduction

This *Tell It Again! Flip Book* contains images that accompany the *Tell It Again! Read-Aloud Anthology* for 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.

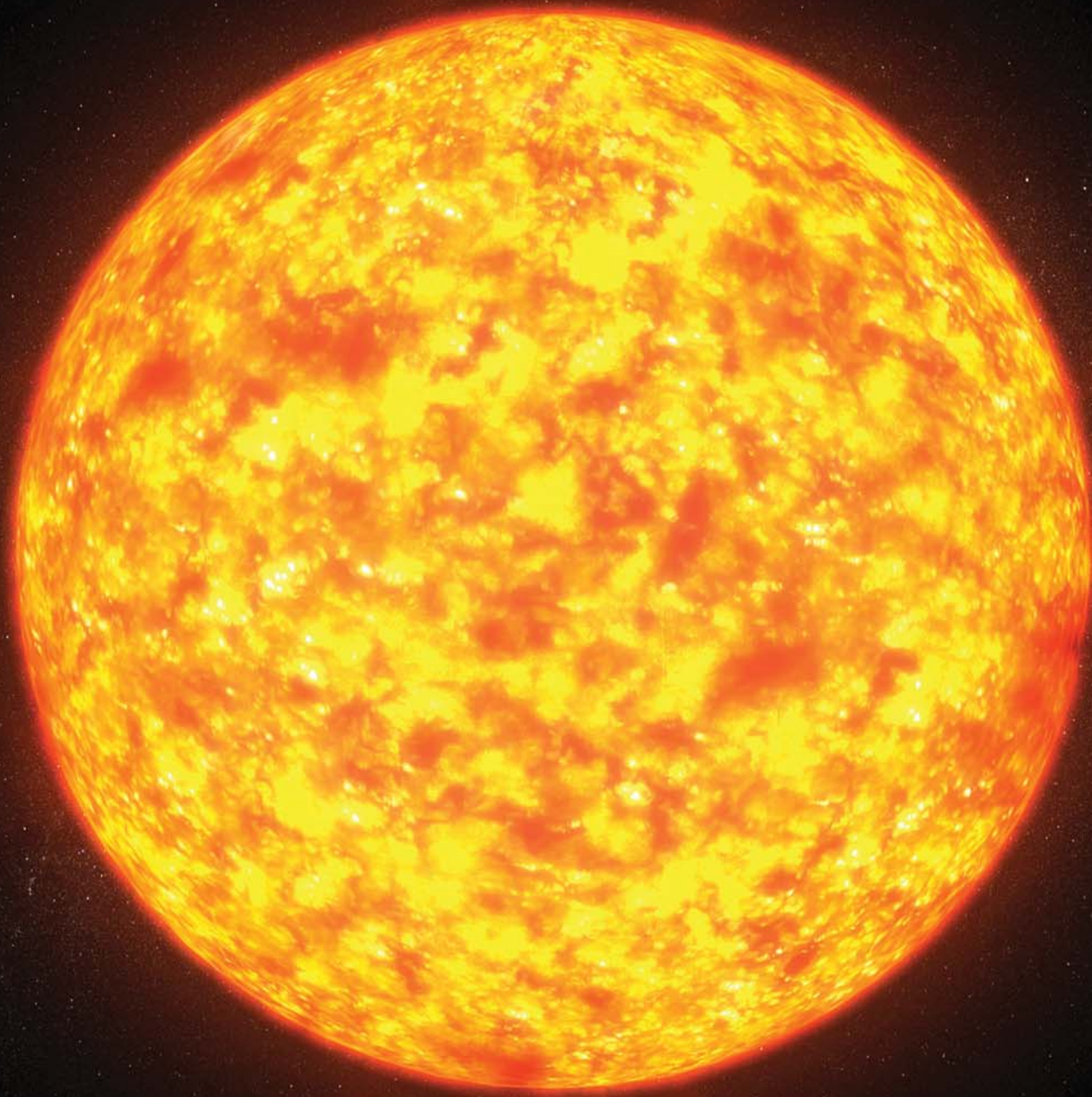








1A-4



1A-5



1A-6



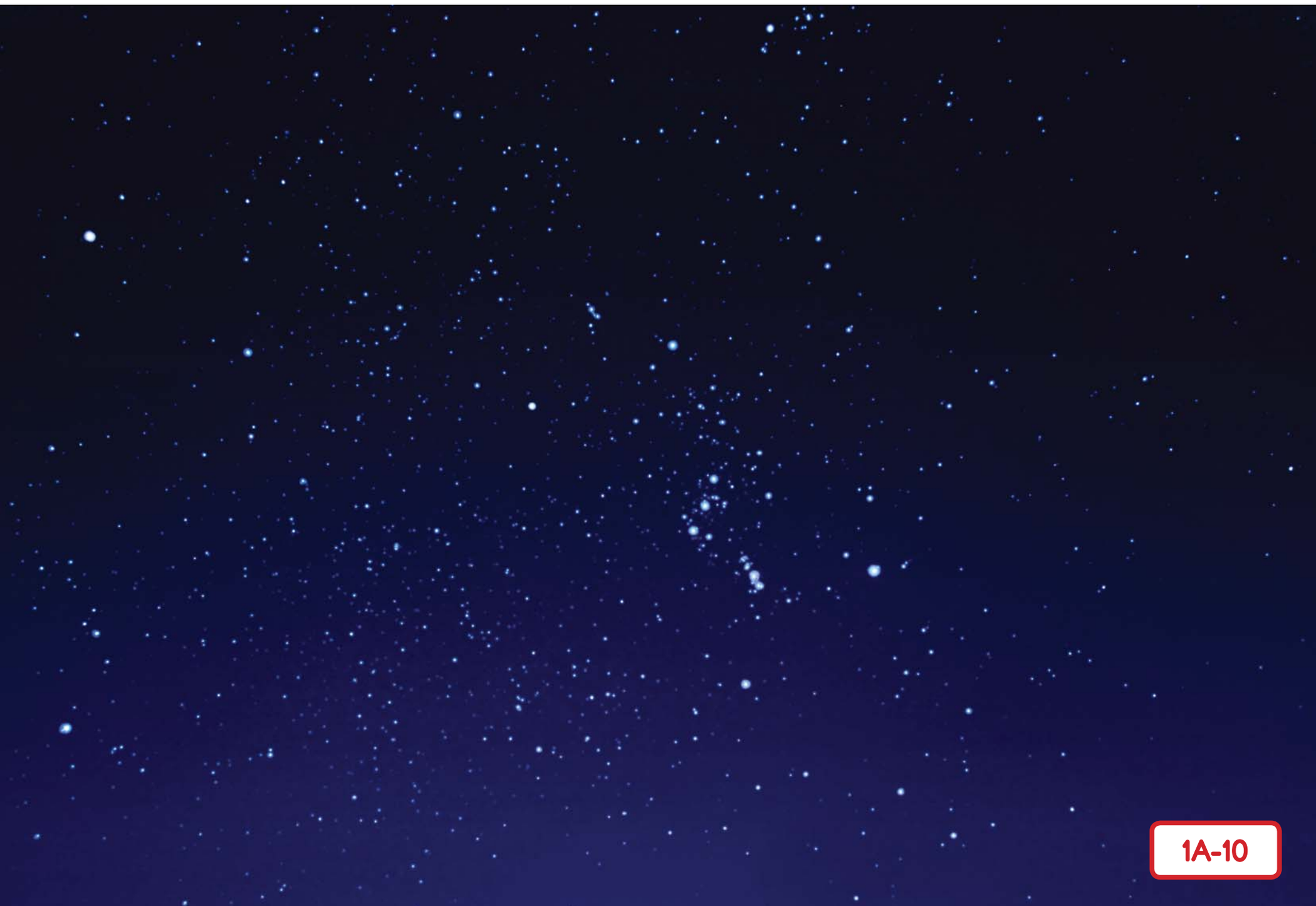
1A-7



1A-8



1A-9



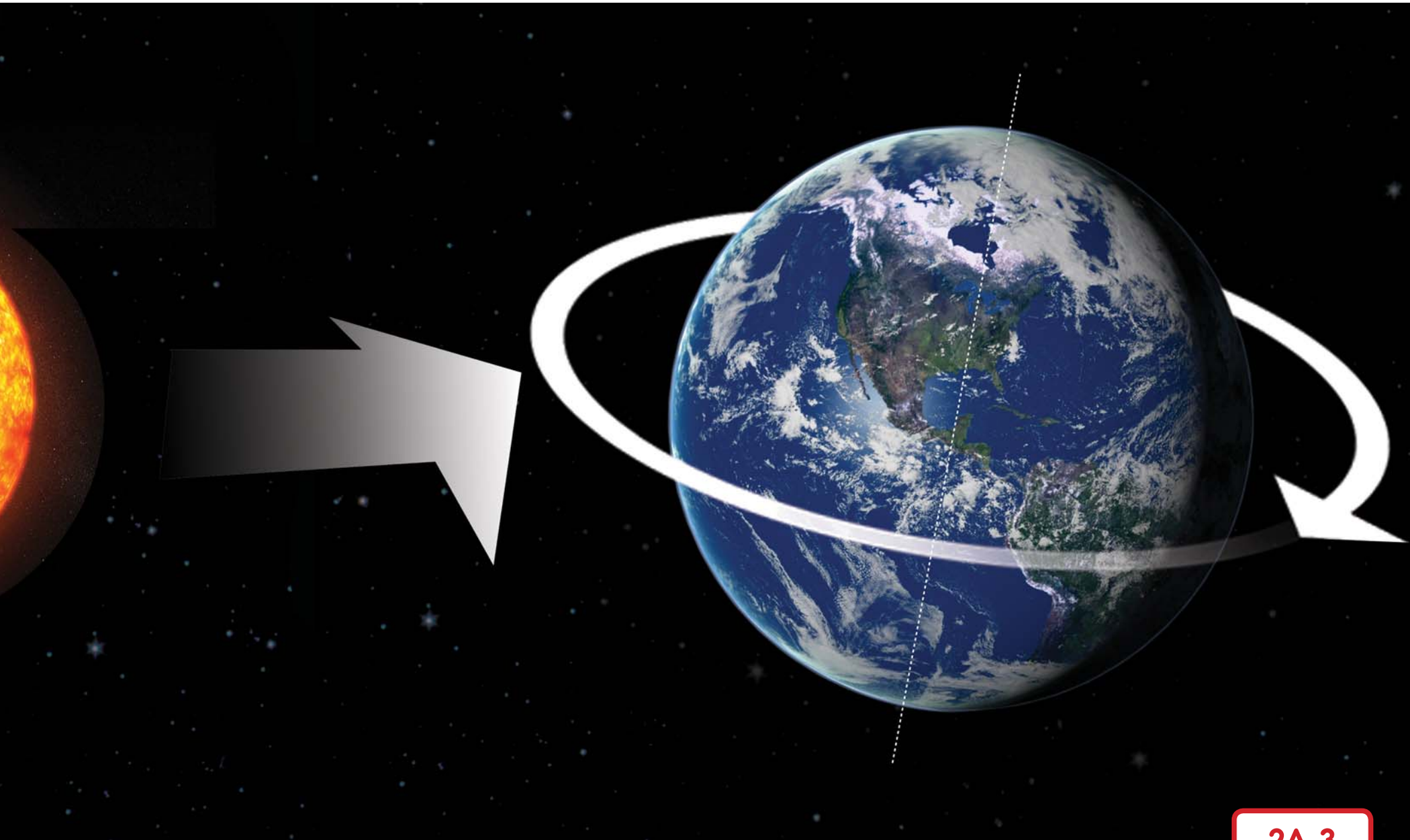
1A-10

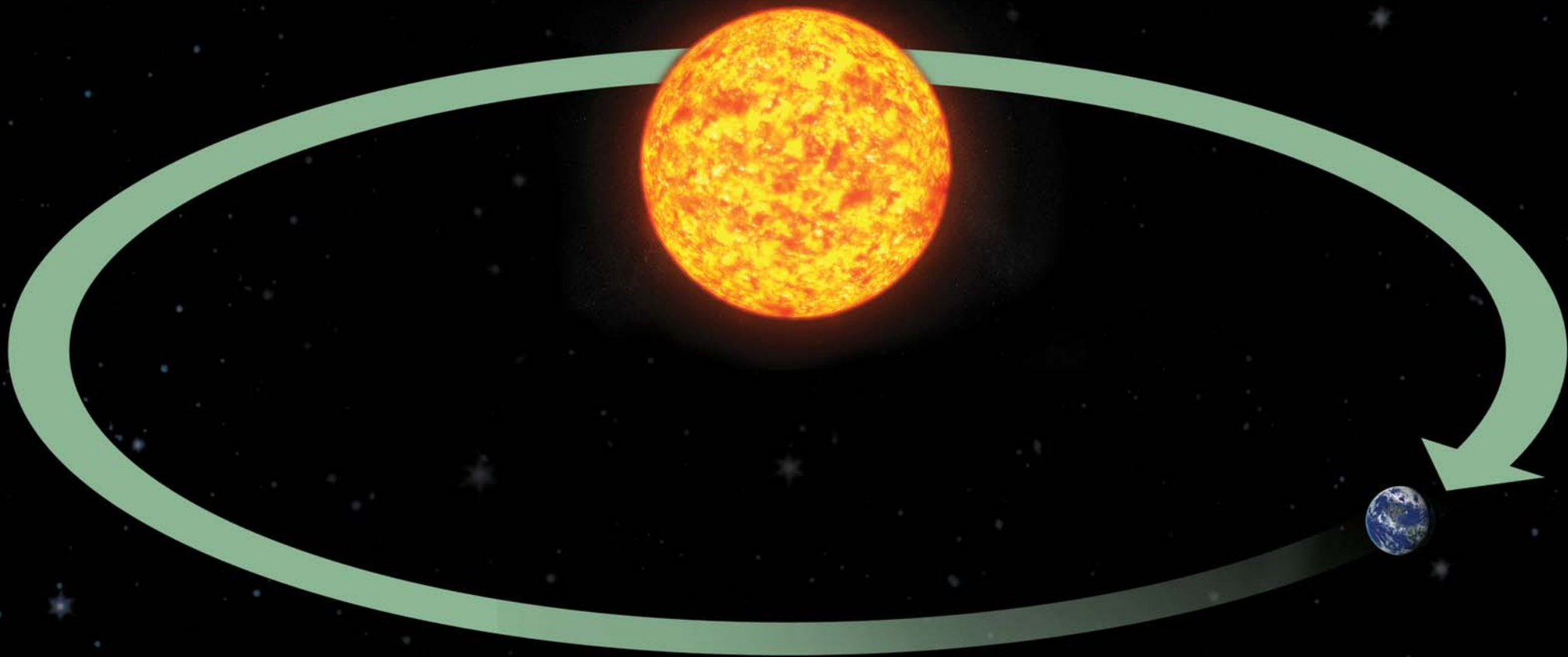


2A-1



2A-2



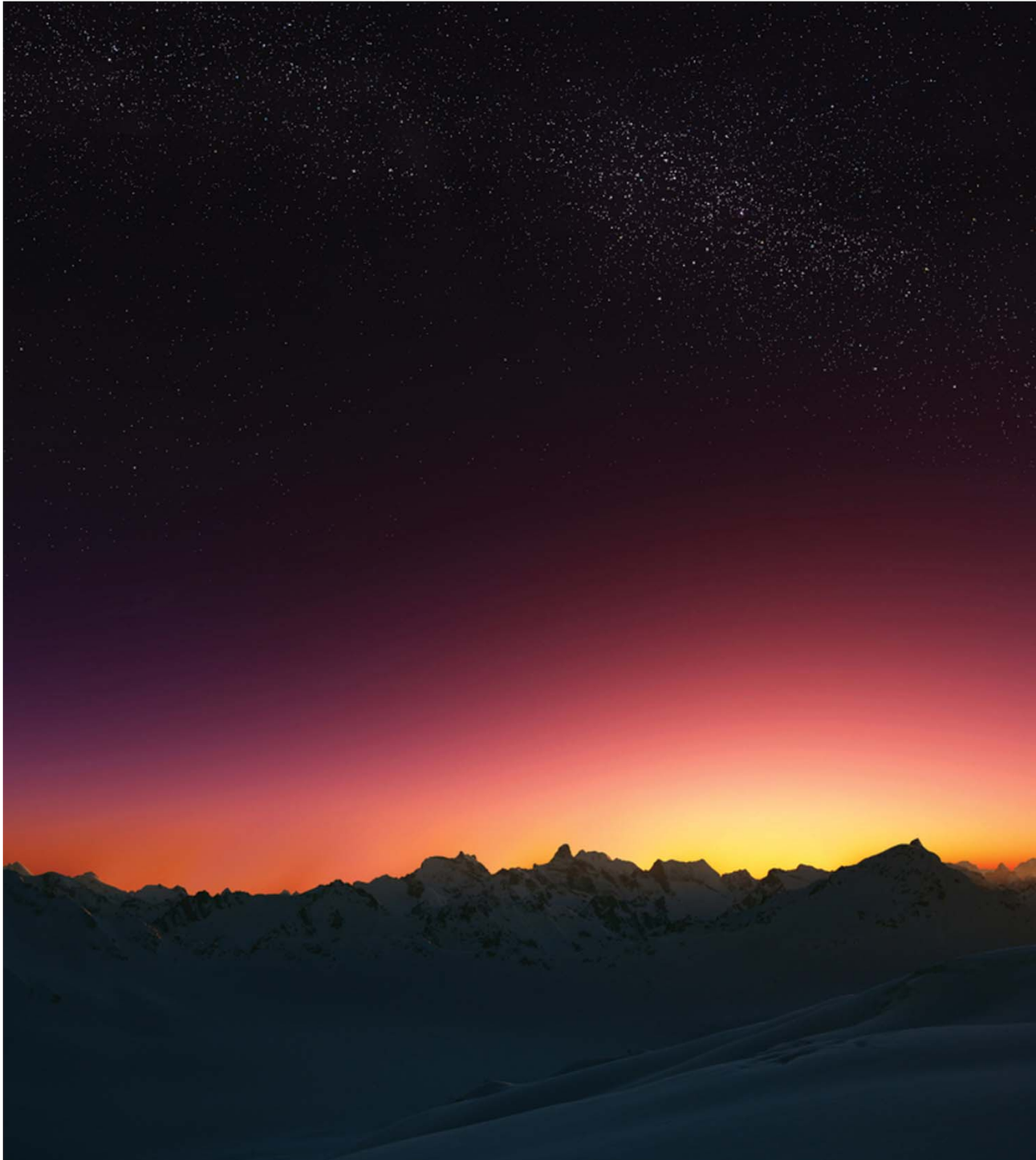


2A-4

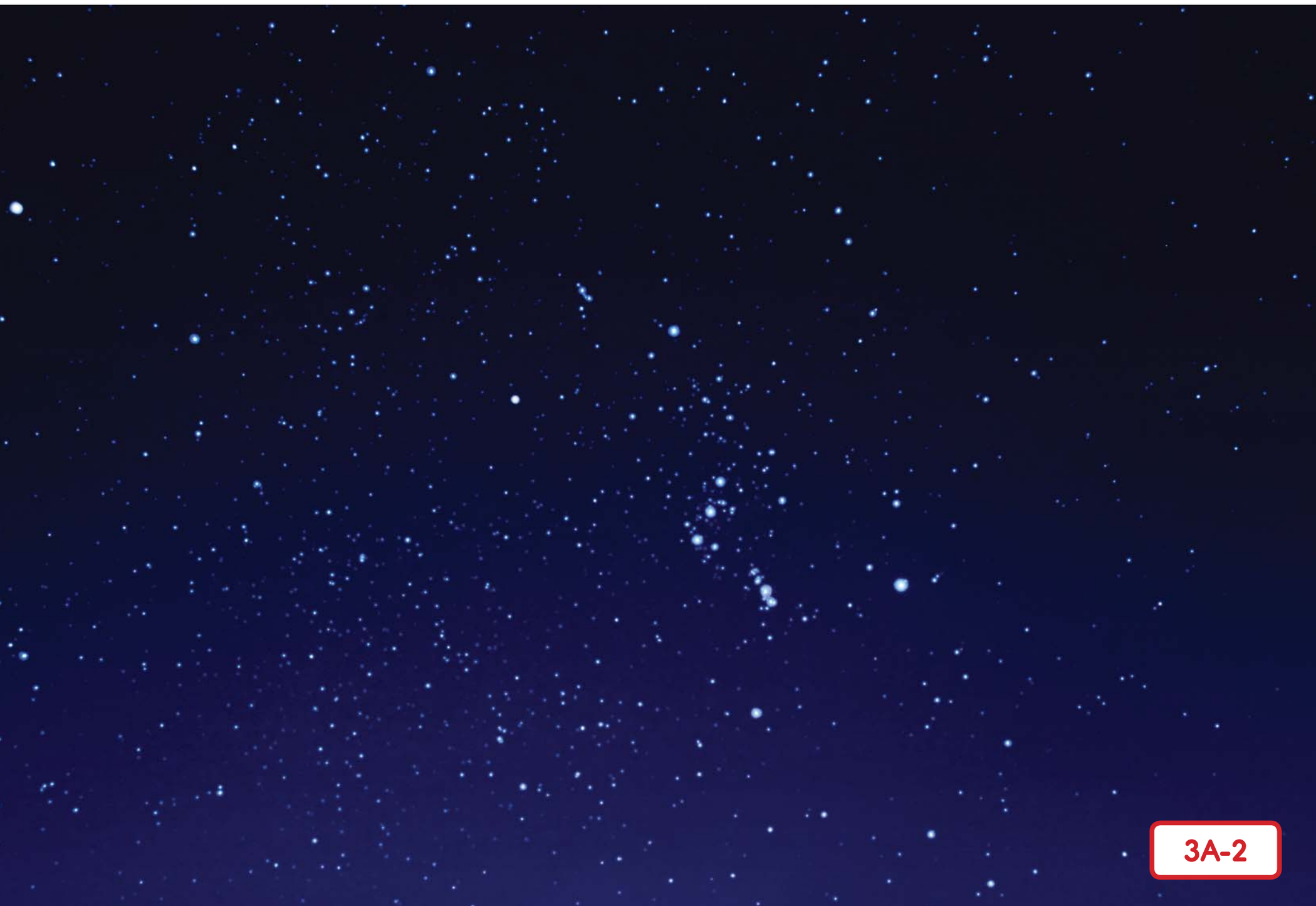




2A-6



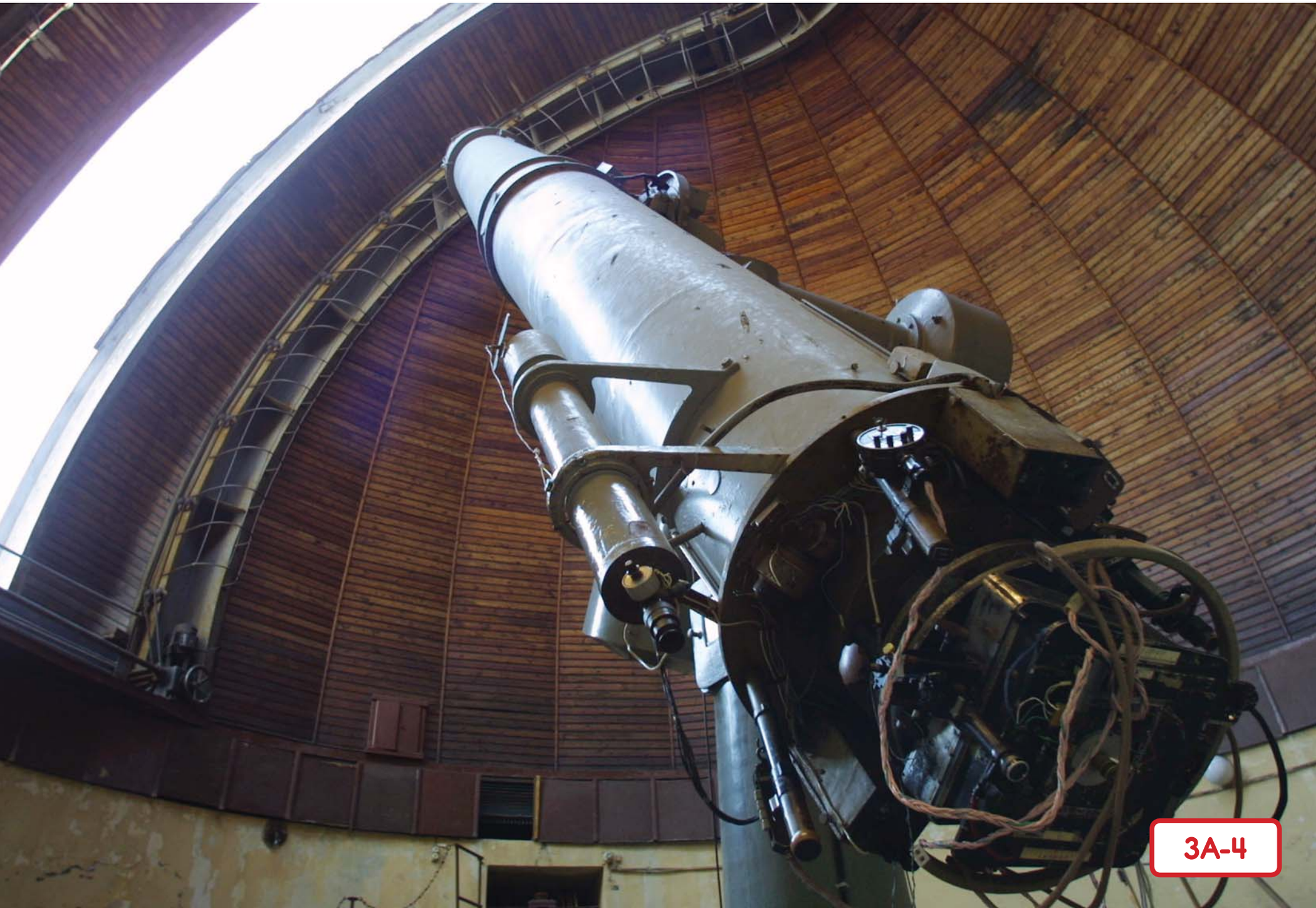
3A-1



3A-2



3A-3



3A-4



3A-5



3A-6



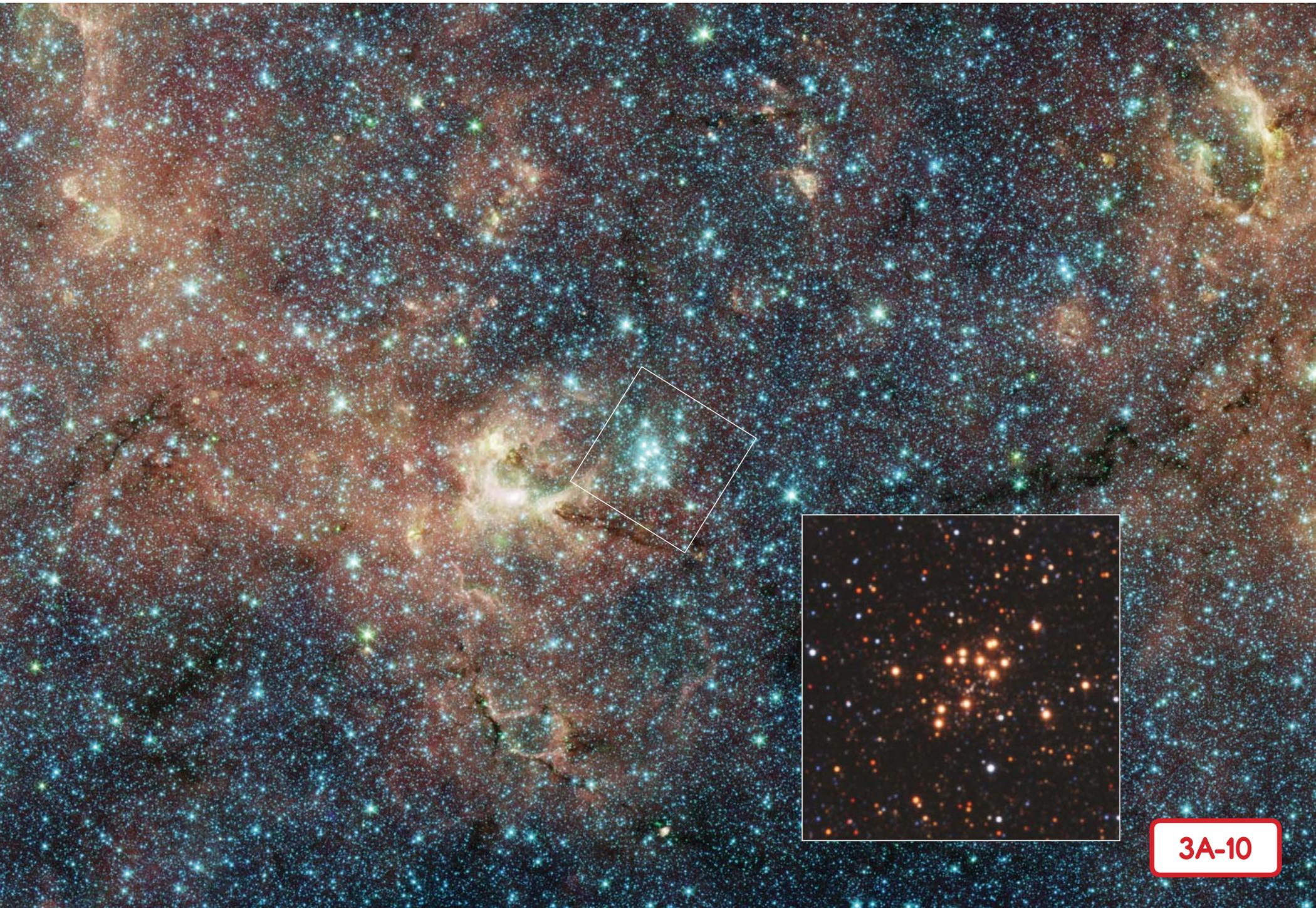
3A-7



3A-8



3A-9



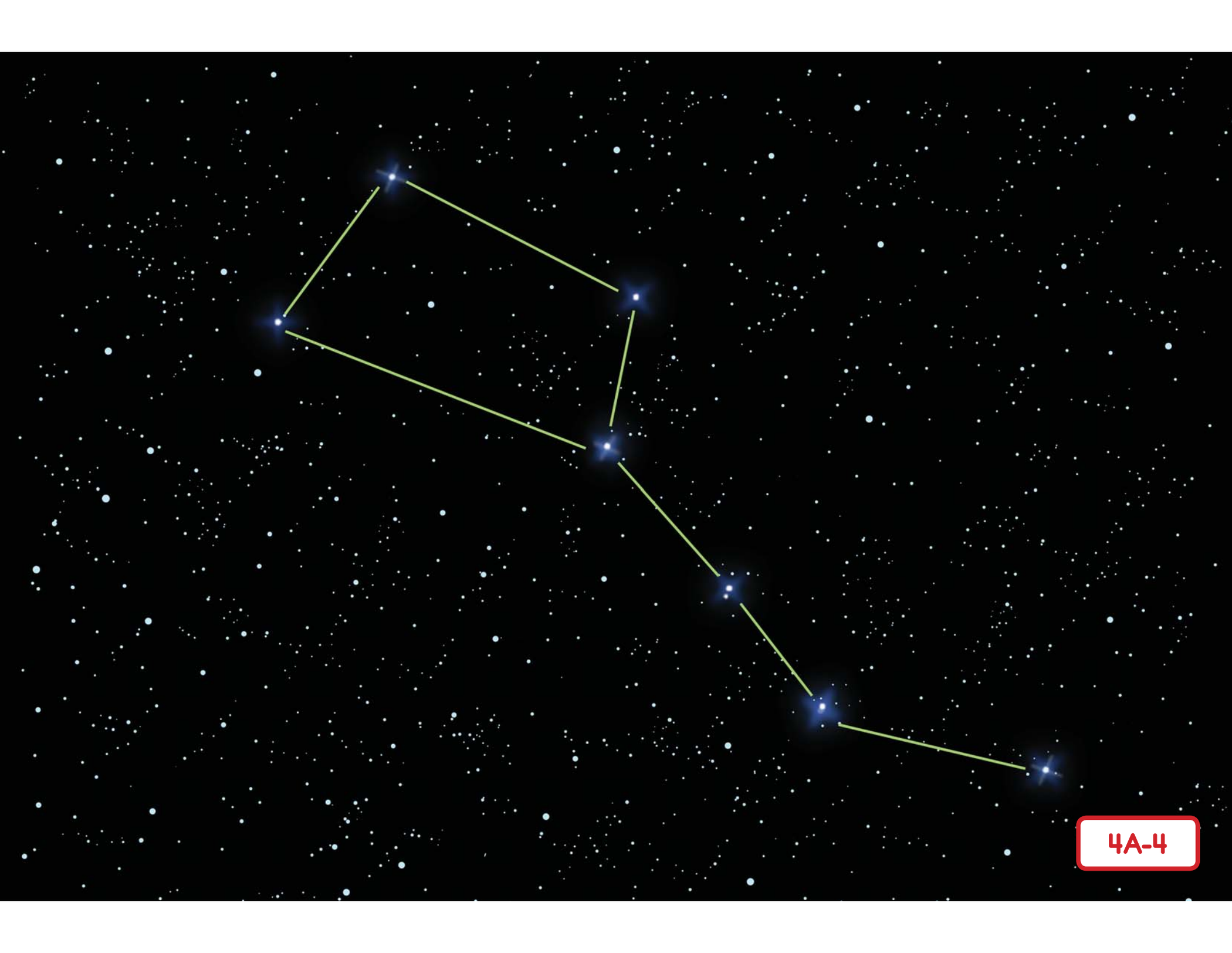
3A-10



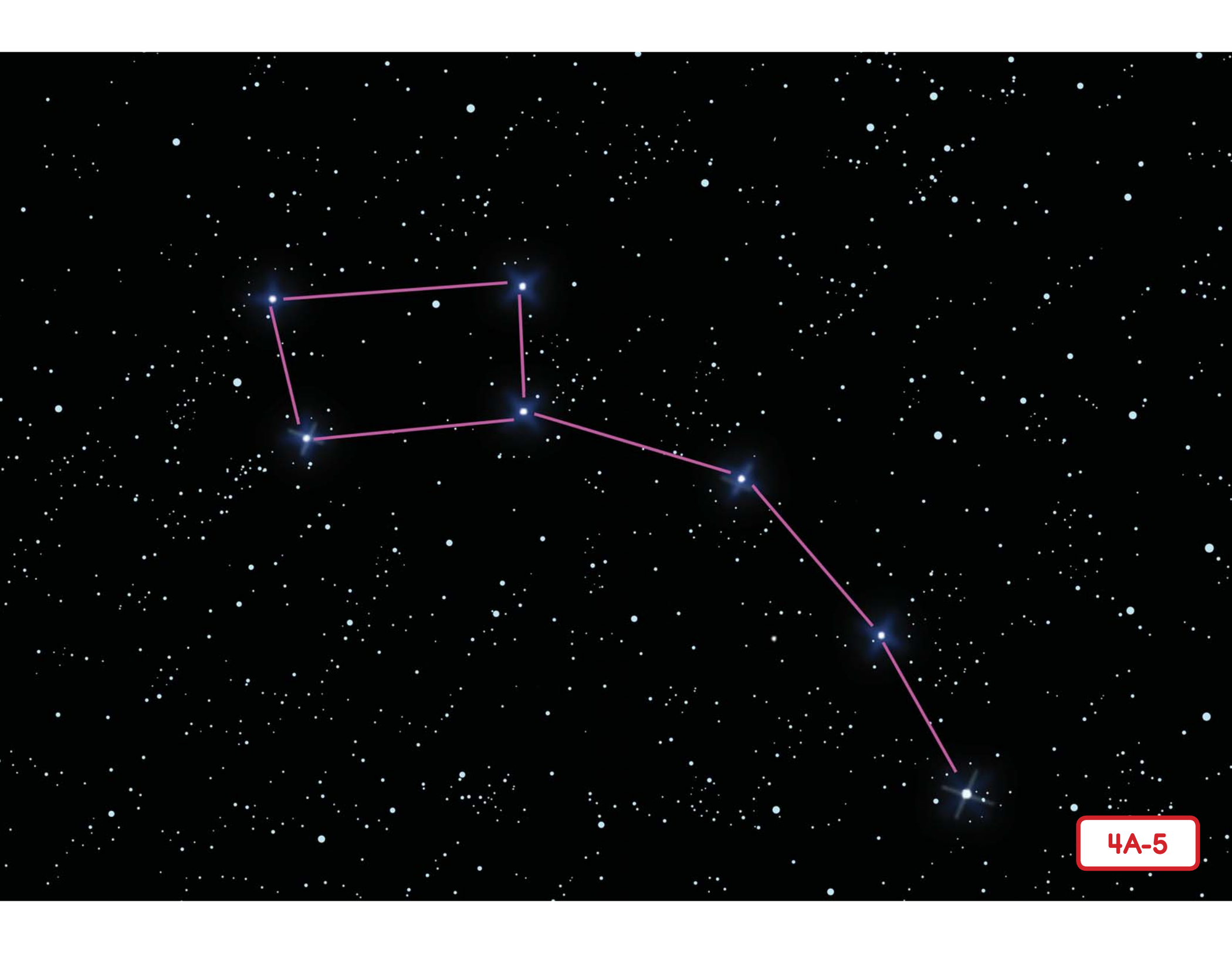
4A-1





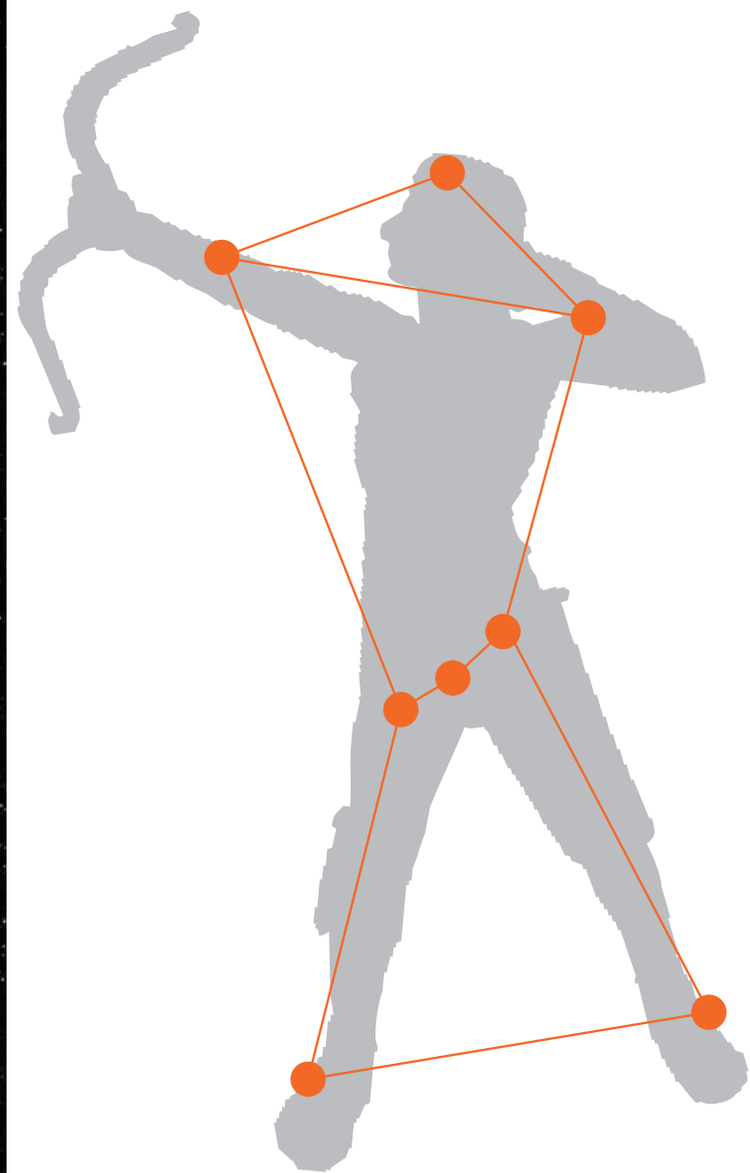
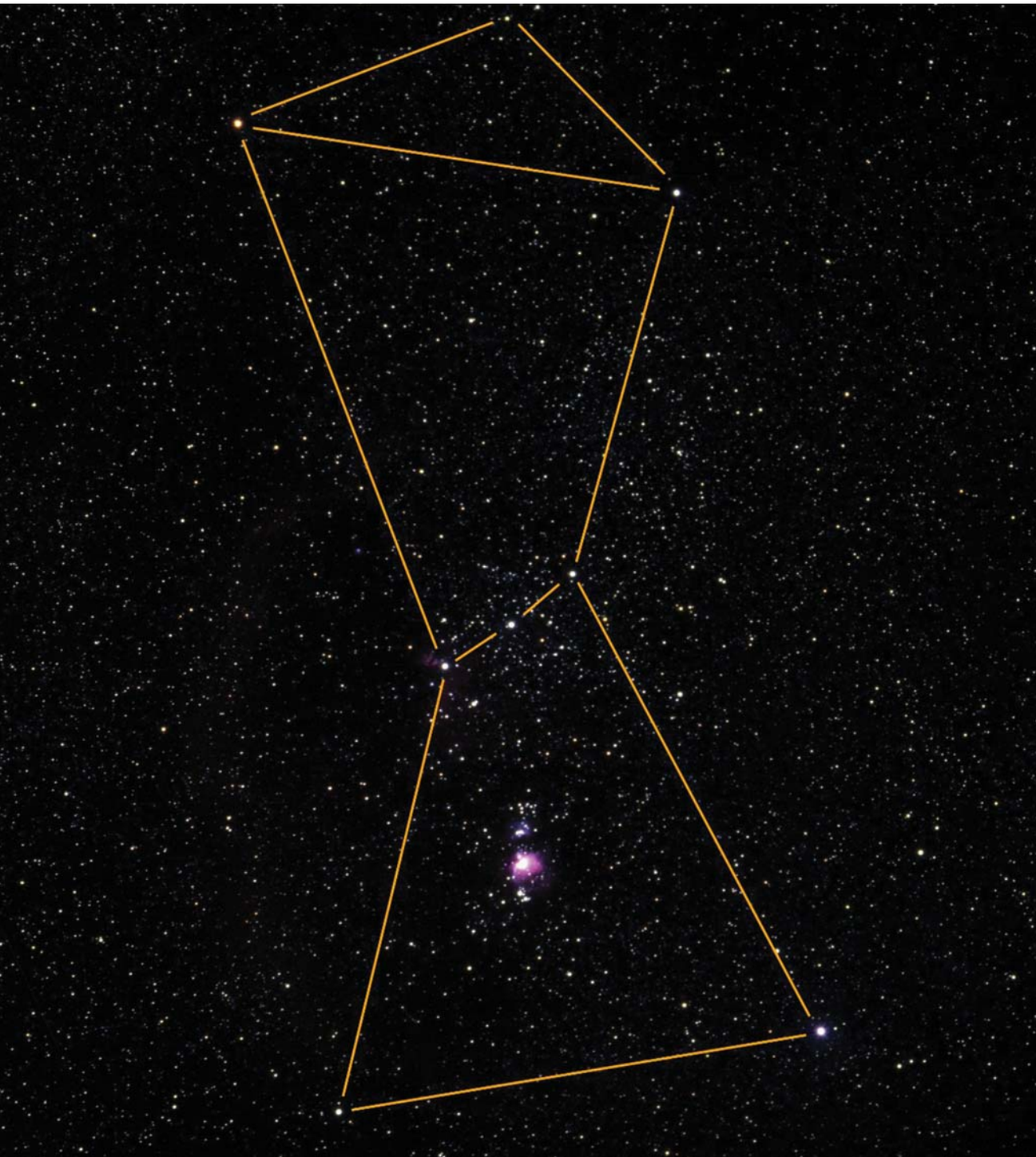


4A-4

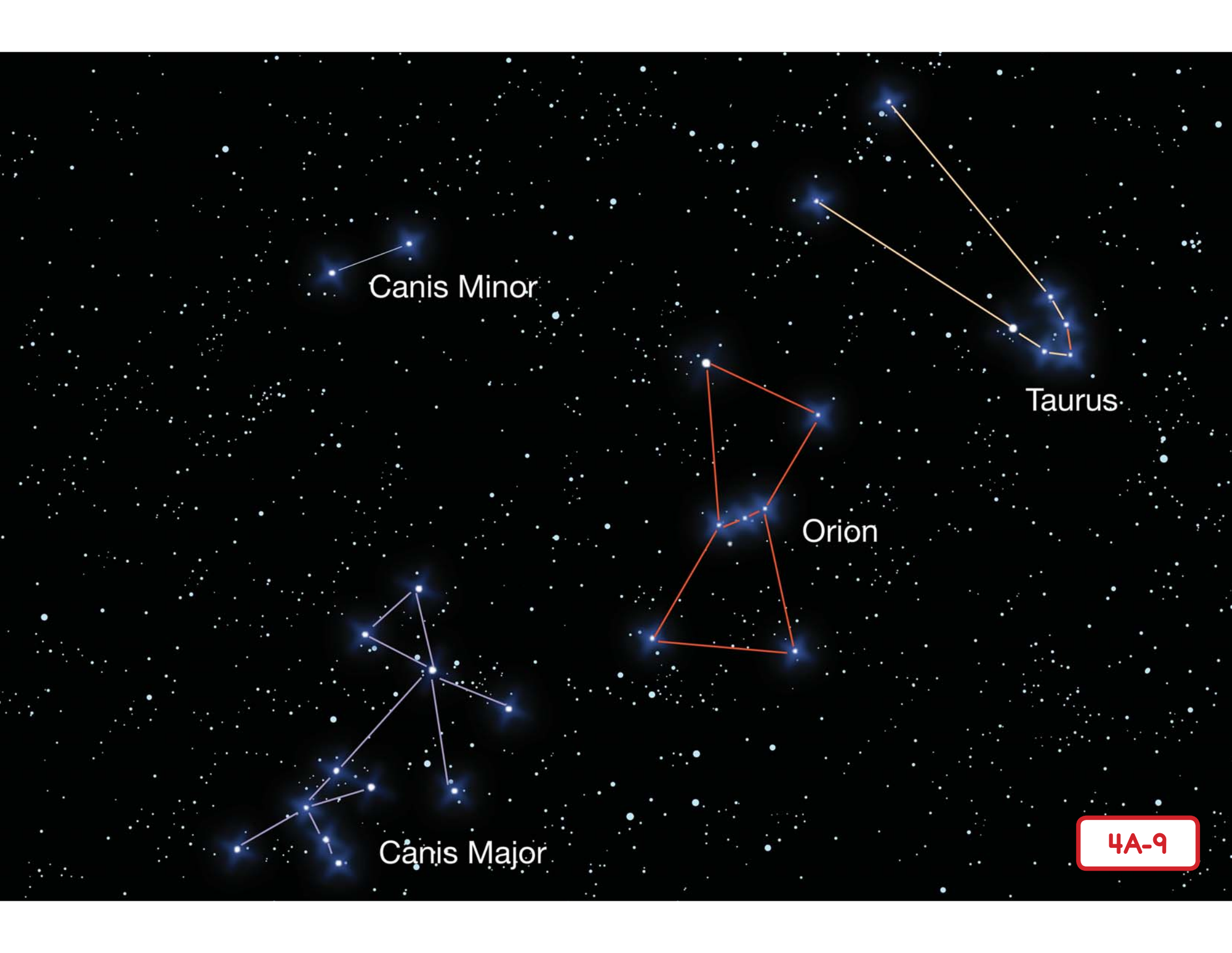


4A-5





4A-7

A star chart on a black background with numerous white stars of varying sizes. Three constellations are highlighted with colored lines: Canis Minor (top left, blue lines), Orion (center, red lines), and Taurus (top right, orange lines). The labels for each constellation are placed near their respective star patterns.

Canis Minor

Taurus

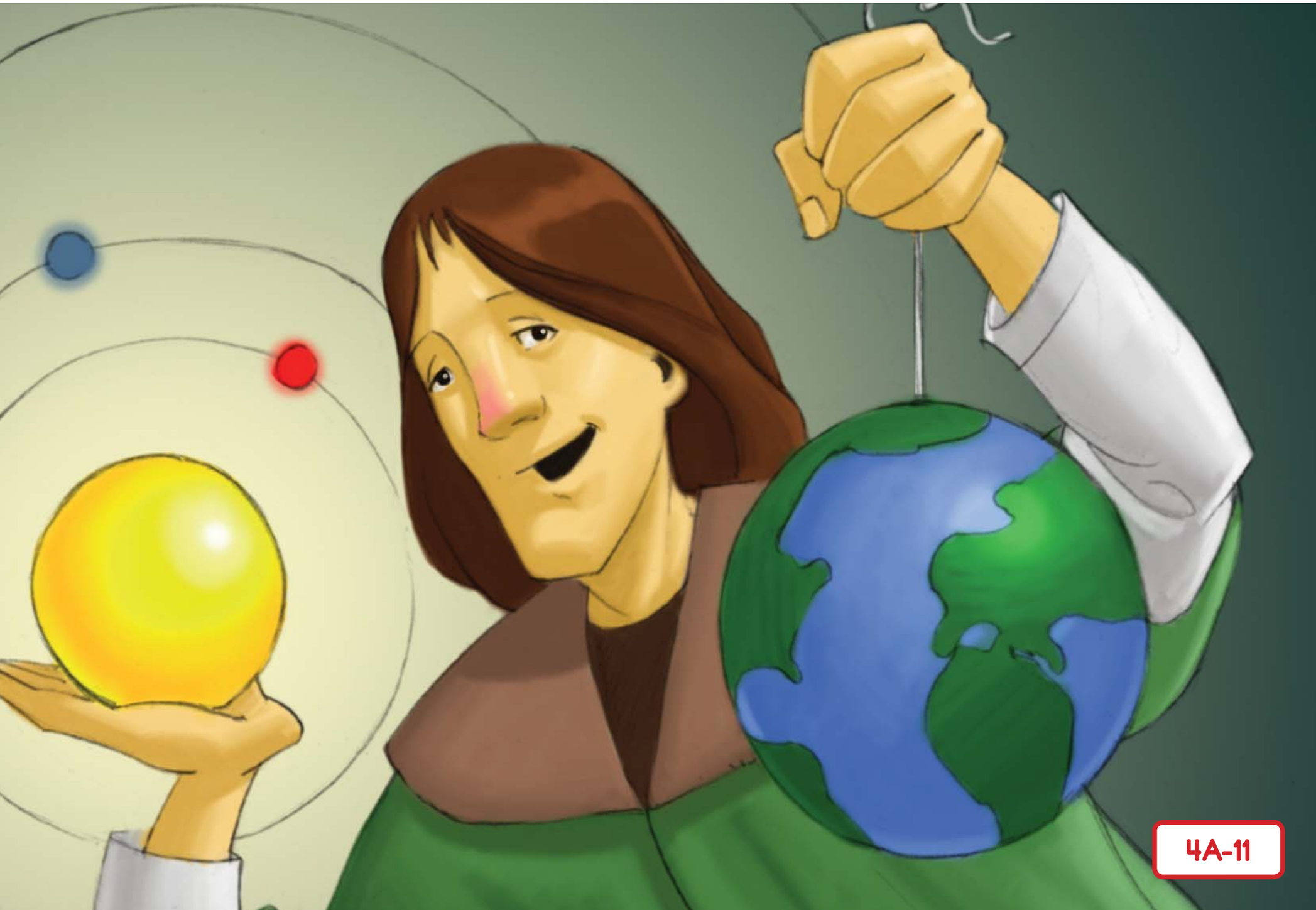
Orion

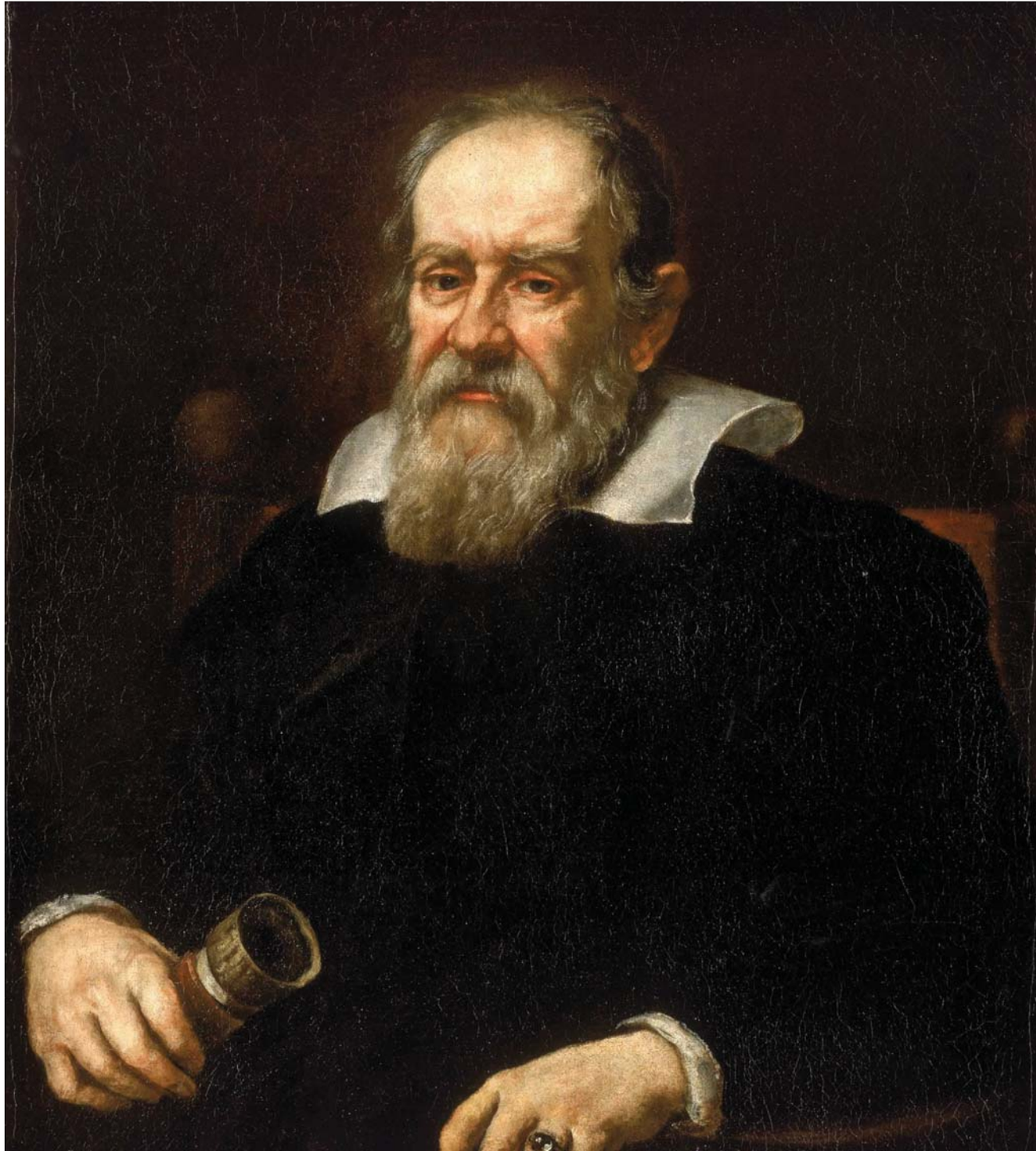
Canis Major

4A-9

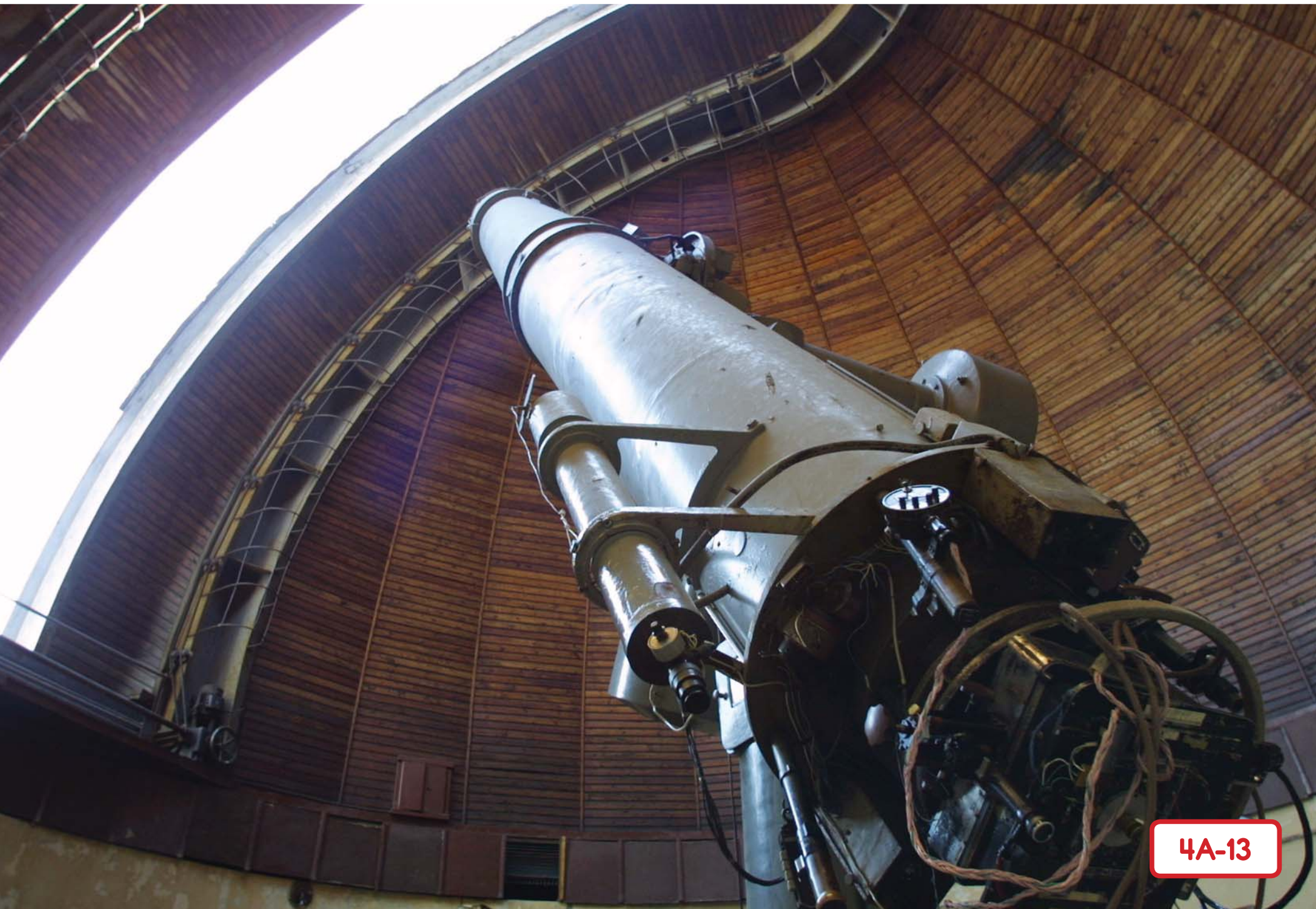


4A-10





4A-12



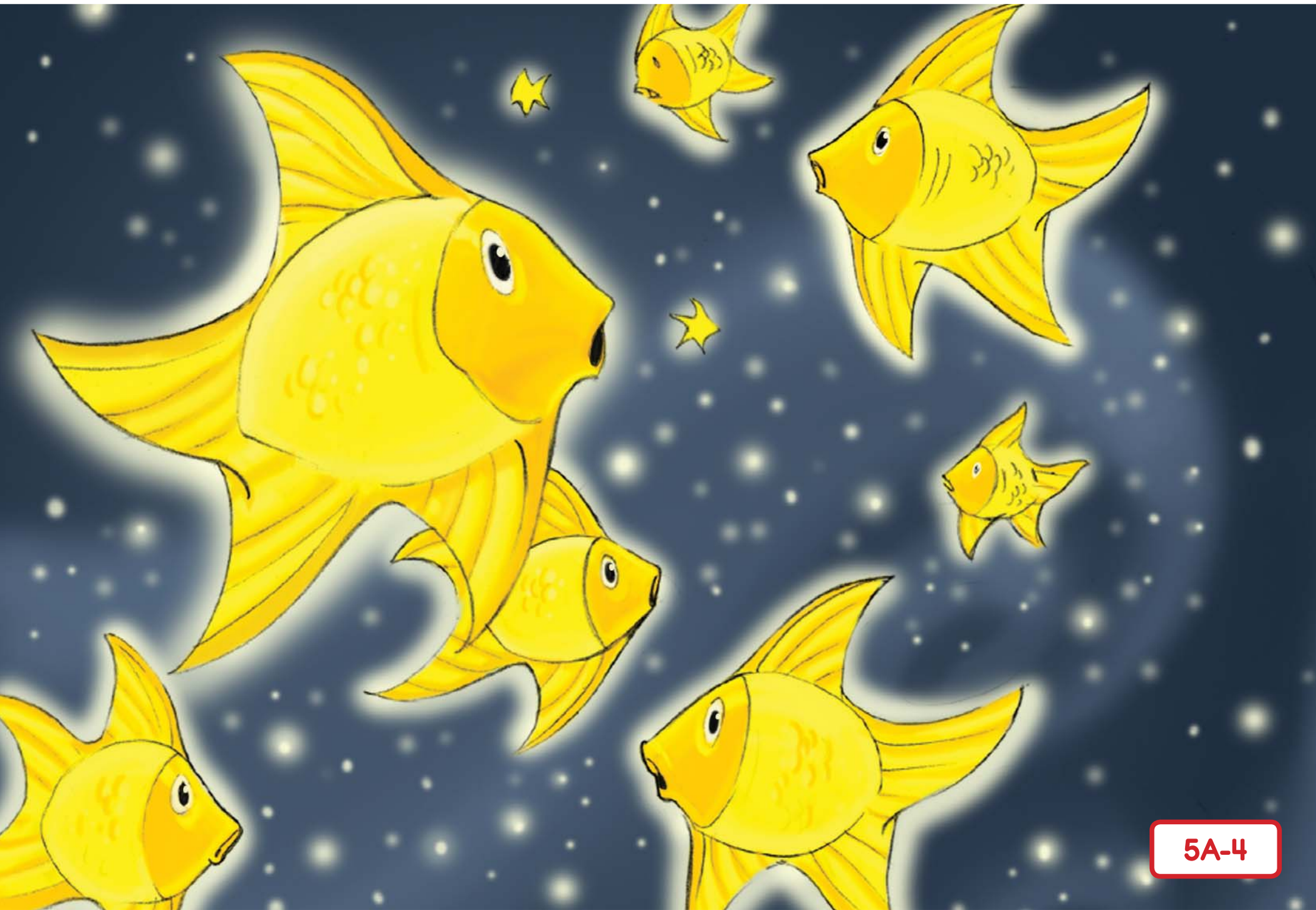
4A-13















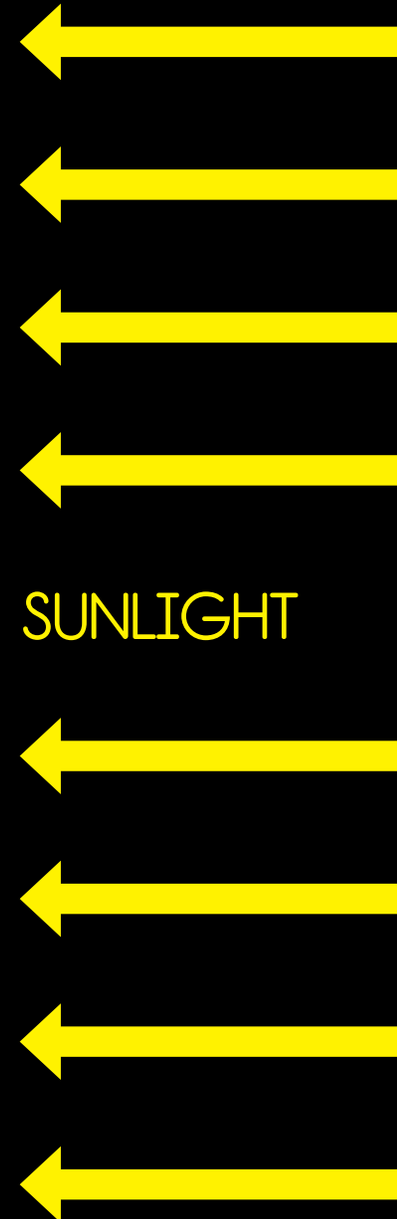
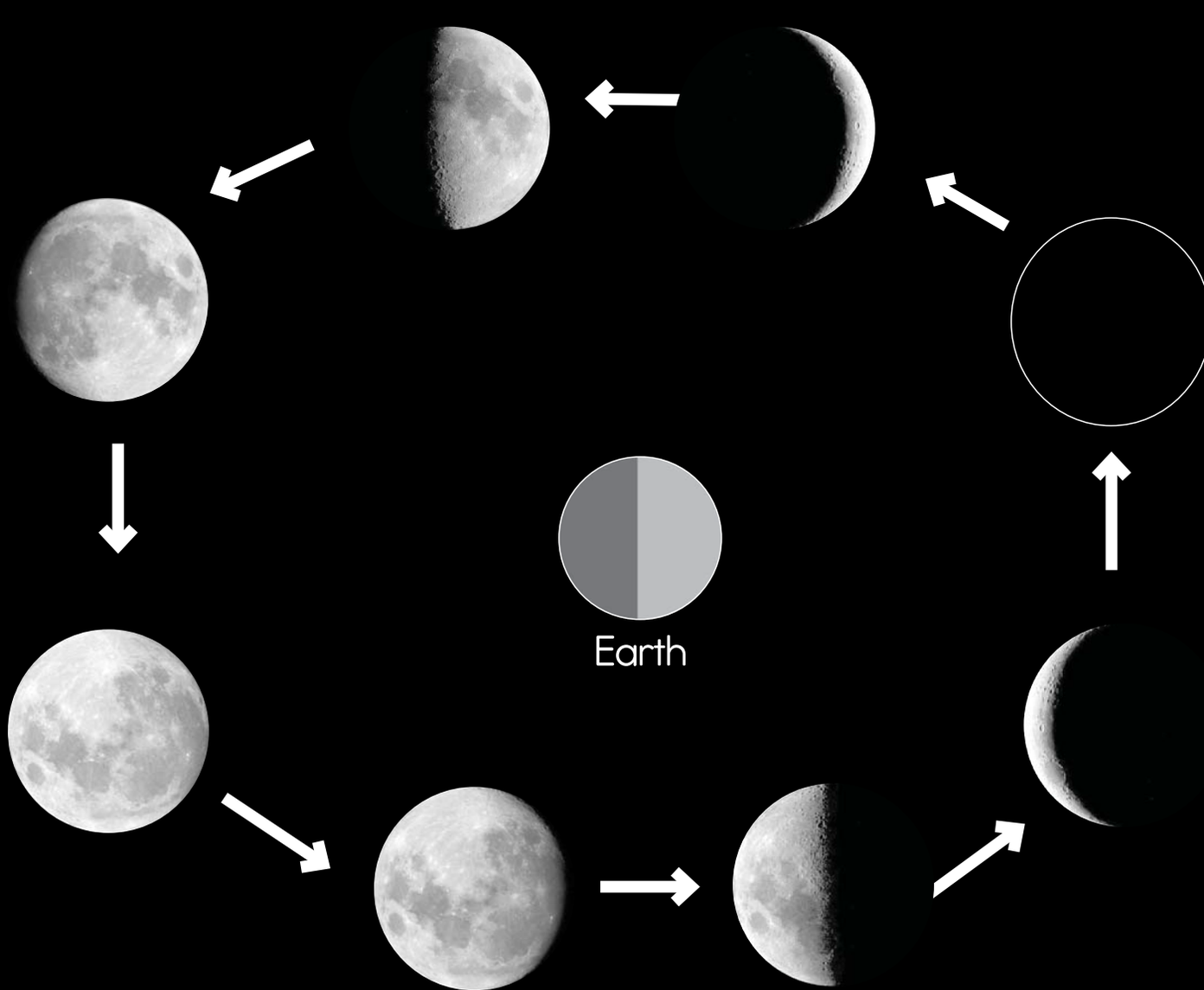






6A-1









6A-6



6A-7



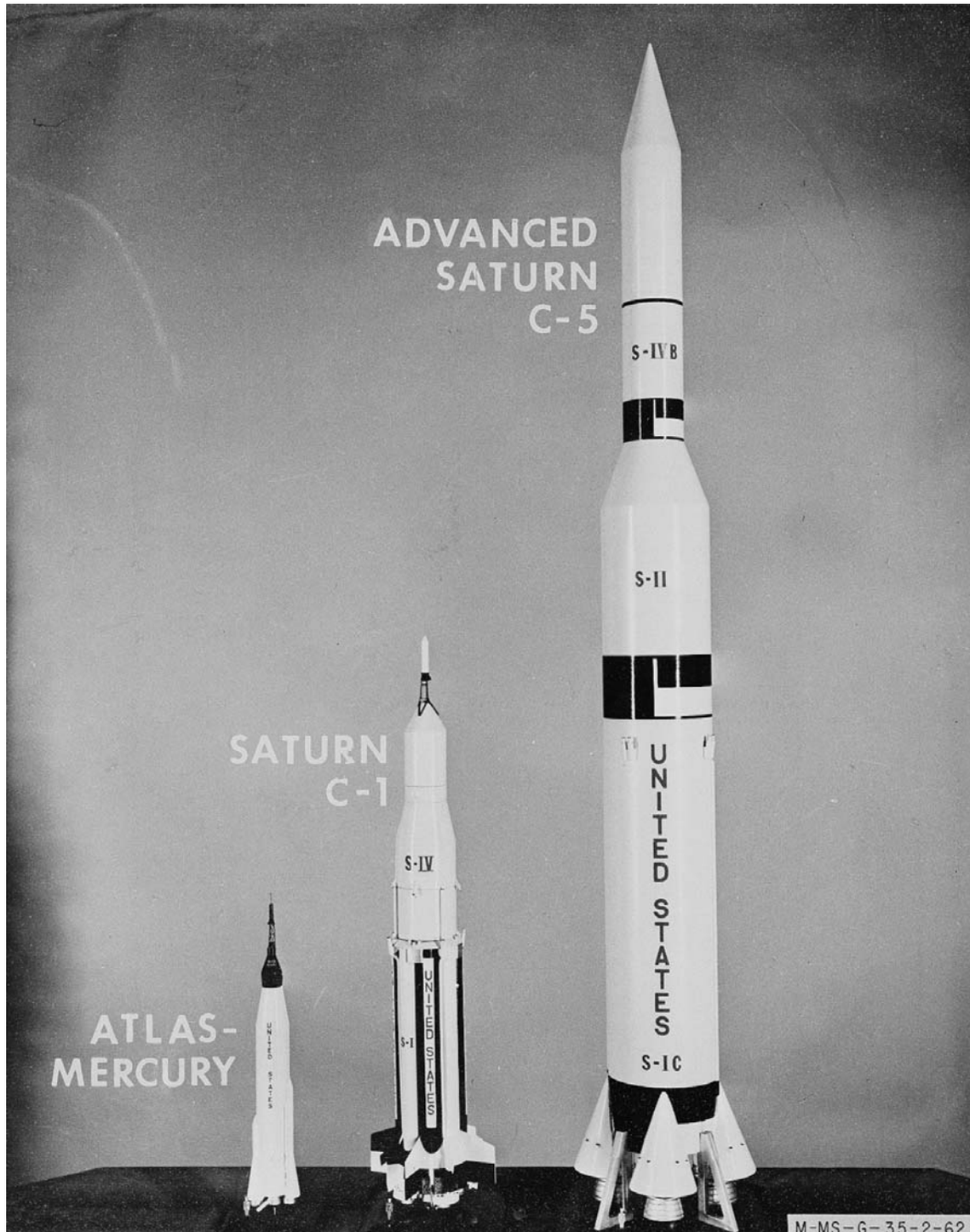
6A-8



6A-9



7A-1



7A-2

Feature Index

	Page		Page
Abby	11	Editorials	4
Amusements	6	Sports	22
Comics	25	Society	5
Crossword	28	Want Ads	26
Jumble	11	Radio-TV	20

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 COPY

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 late this month or early in

Hobbs



Soviet Officer Orbits Globe In 5-Ton Ship Maximum Height Reached Reported As 188 Miles

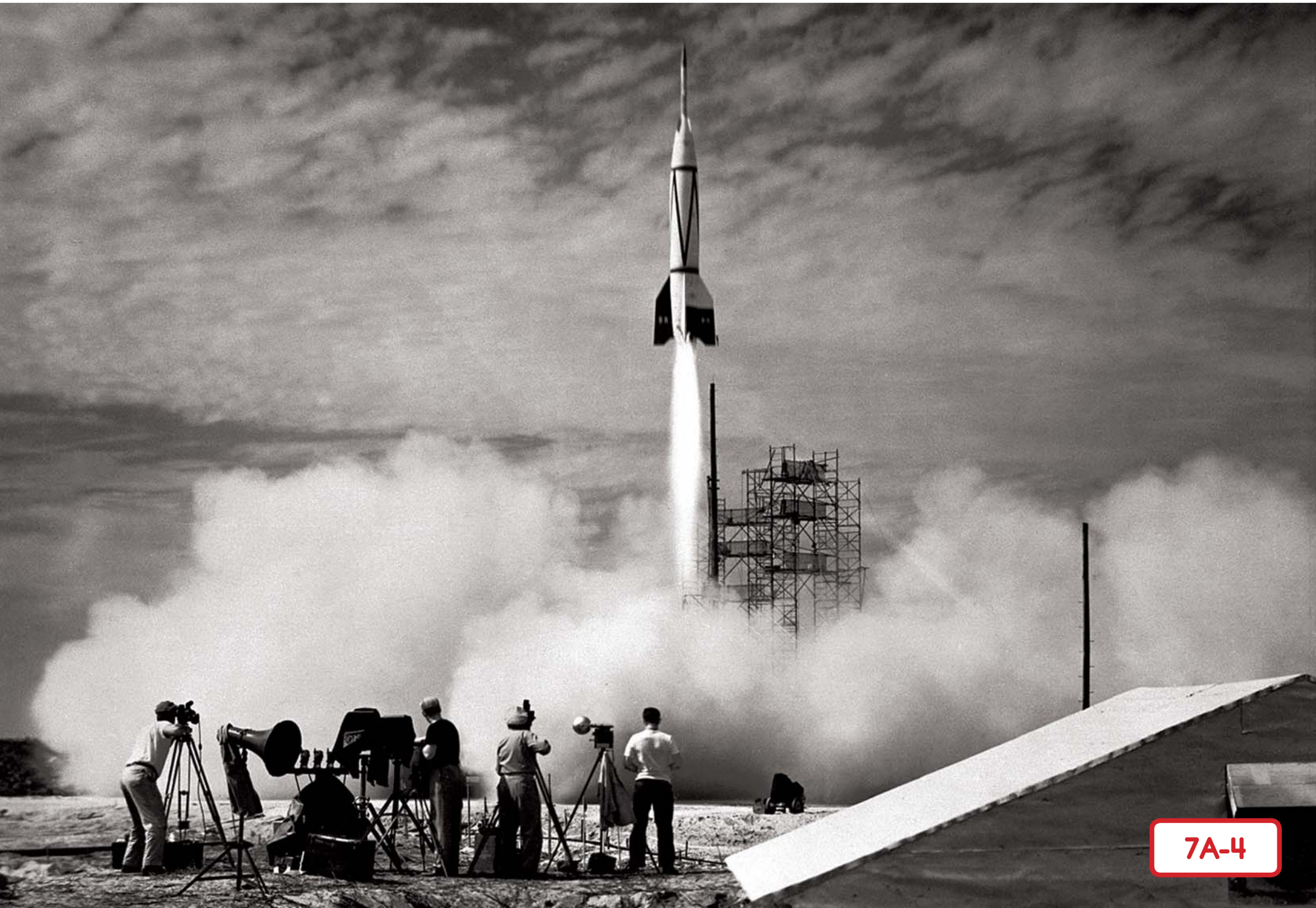
MOSCOW (AP)—A Soviet astronaut has orbited the globe for more than an hour and returned safely to receive the plaudits of scientists and political leaders alike. Soviet announcement of the feat brought praise from President Kennedy and U. S. space experts left behind in the contest to put the first man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

By the Soviet account, Maj. Yuri Alekseyevich Gagarin, 34, was in the air a total of an hour and 48 minutes.

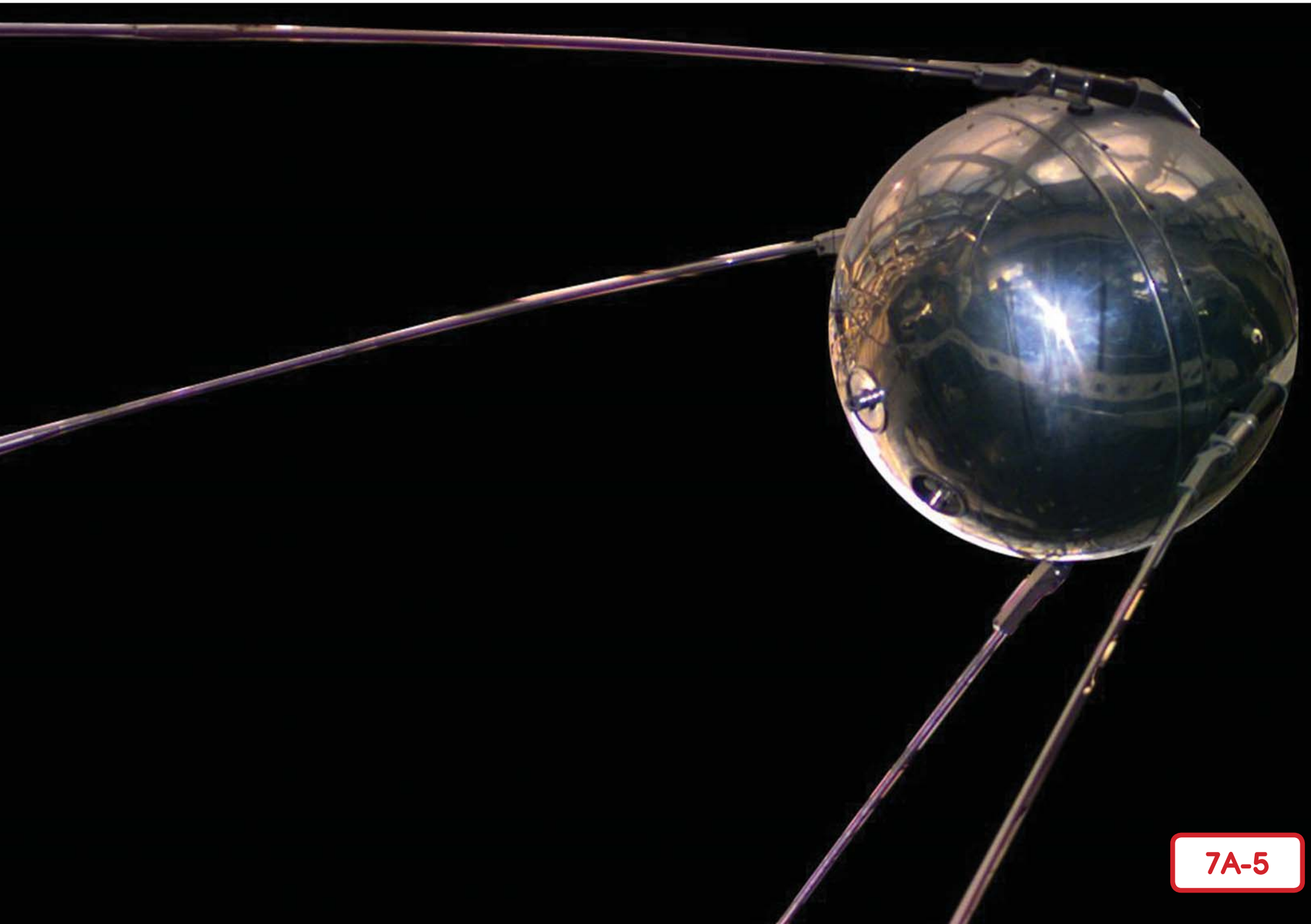
The whole sequence of

VON BRAUN'S REACTION:

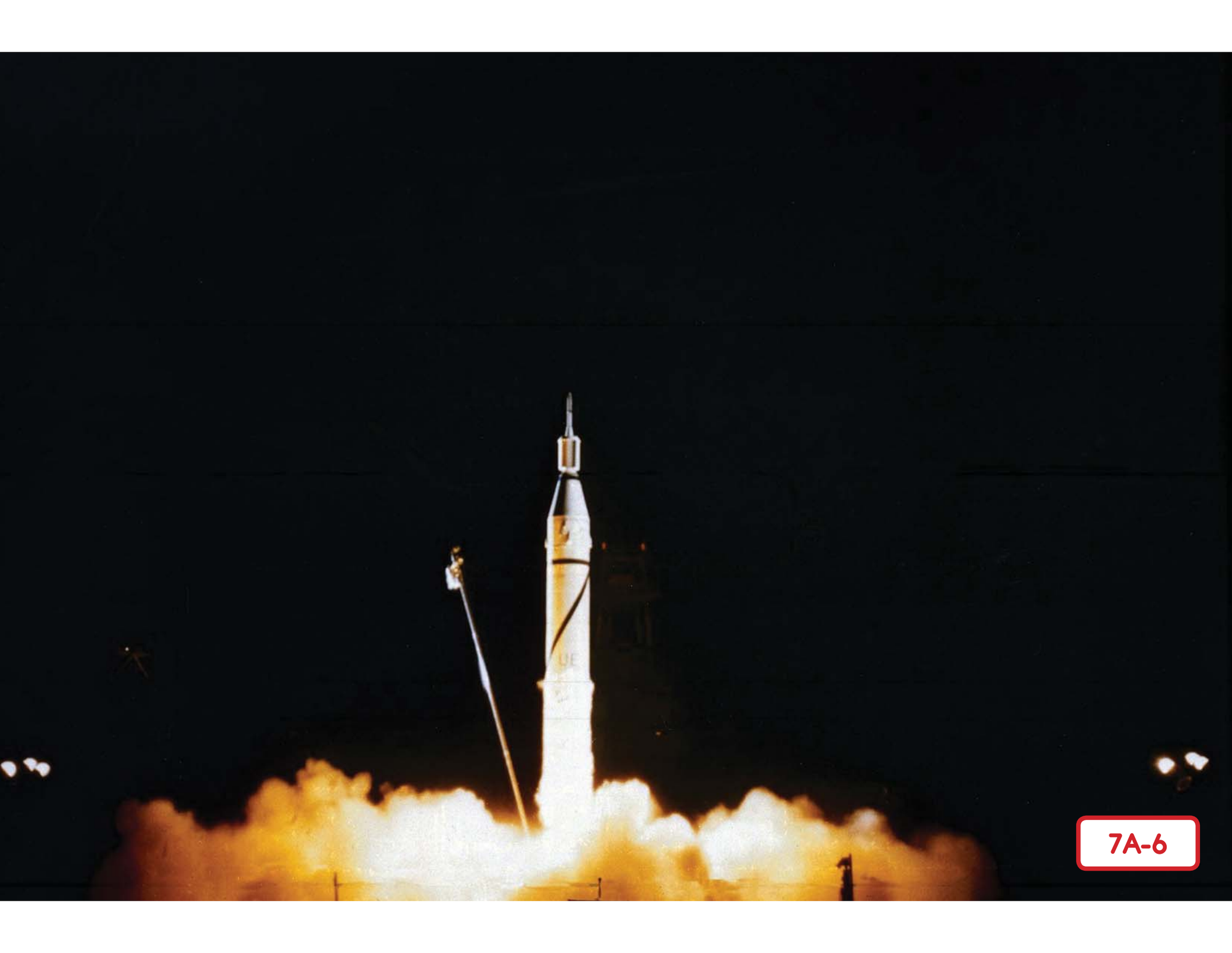
7A-3



7A-4



7A-5



7A-6



7A-7



7A-8



7A-9

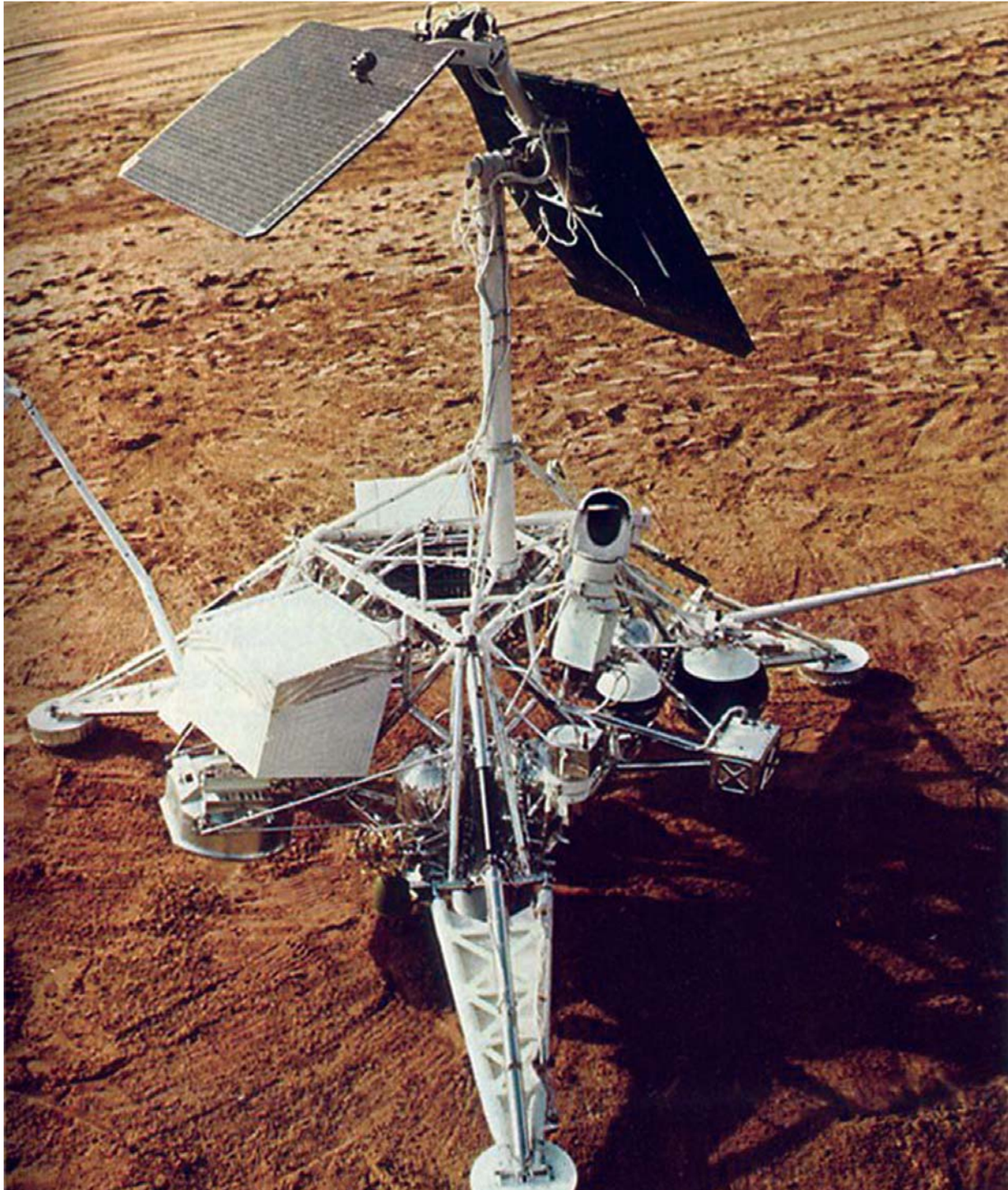


7A-10





8A-1



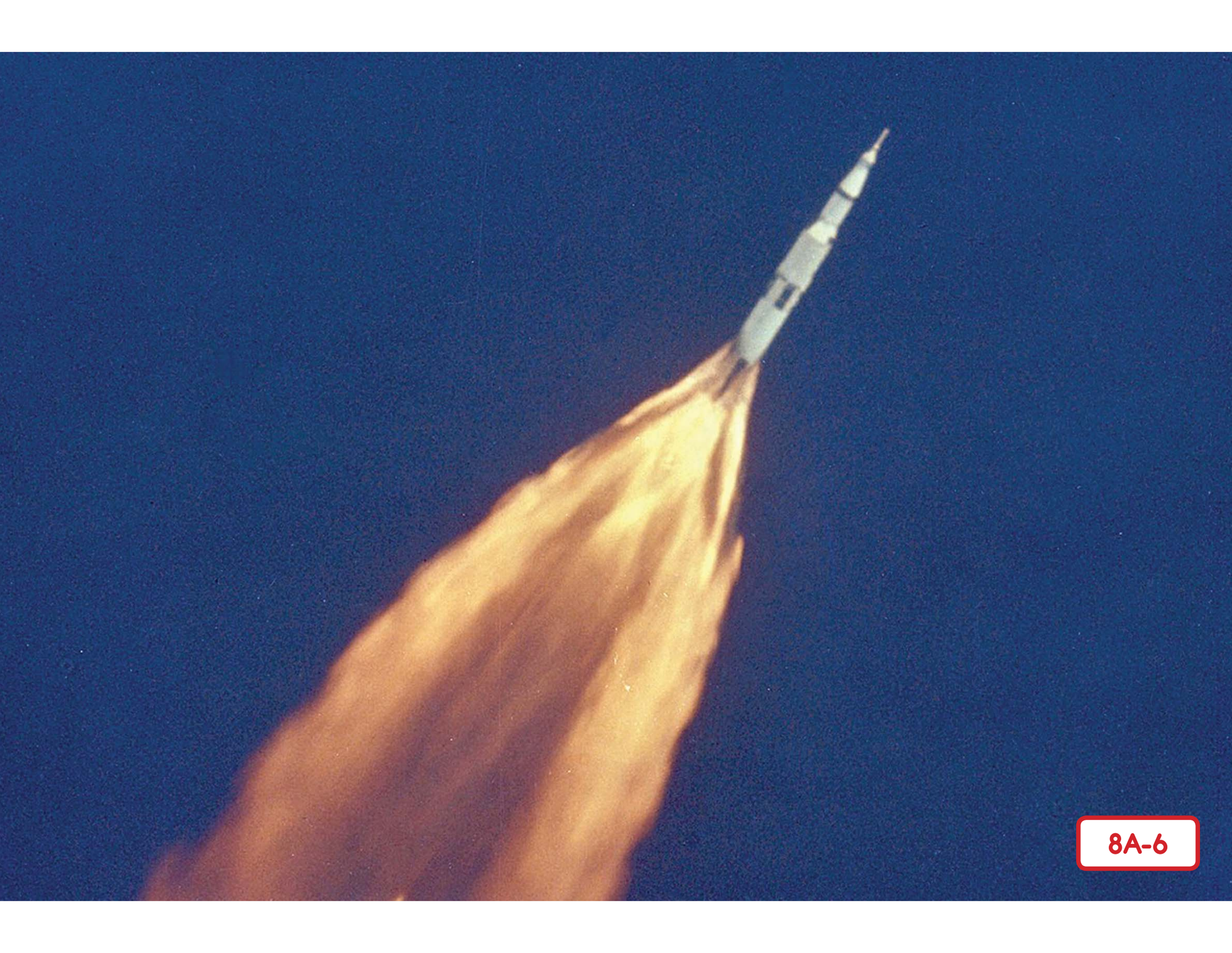
8A-2



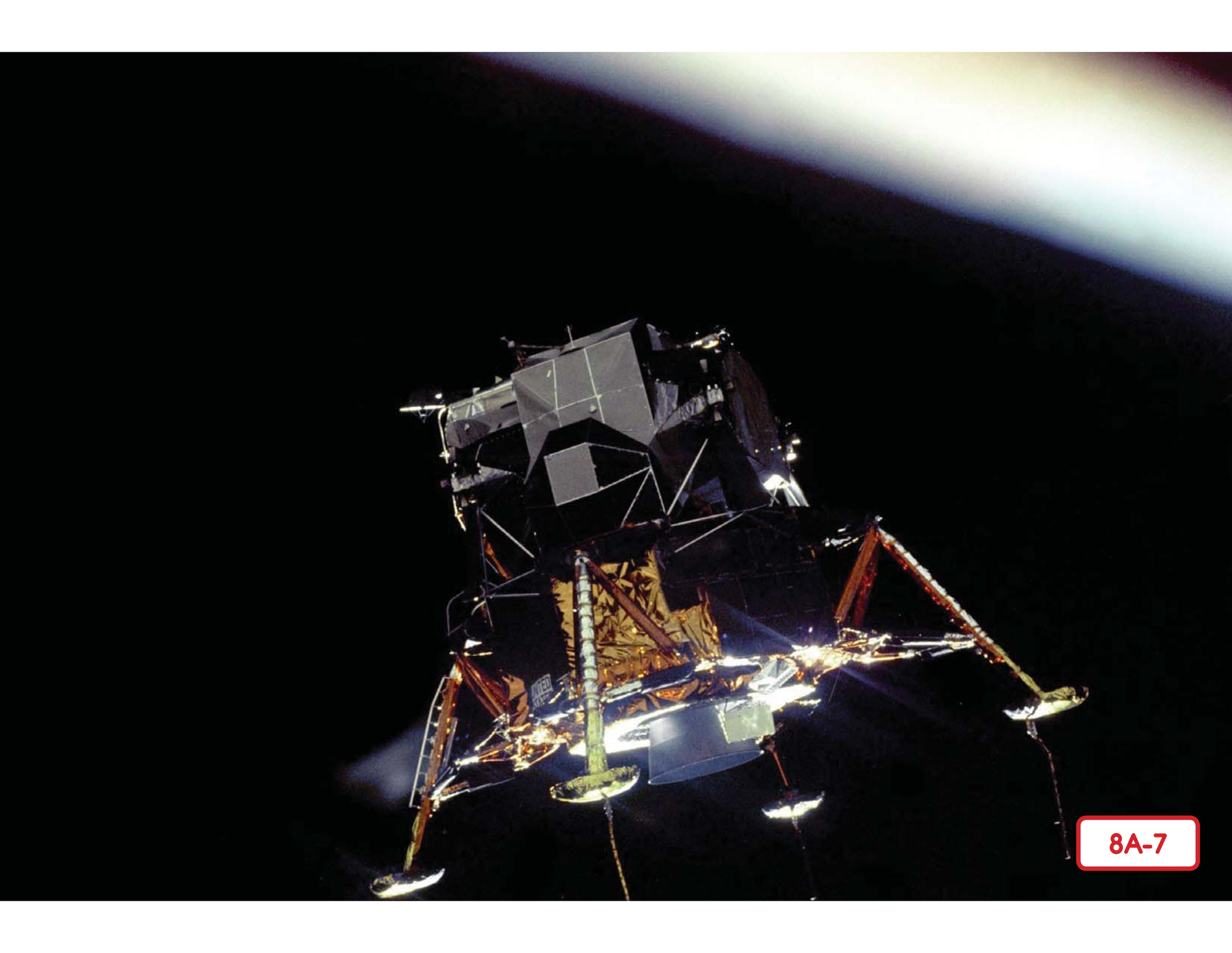
8A-4



8A-5



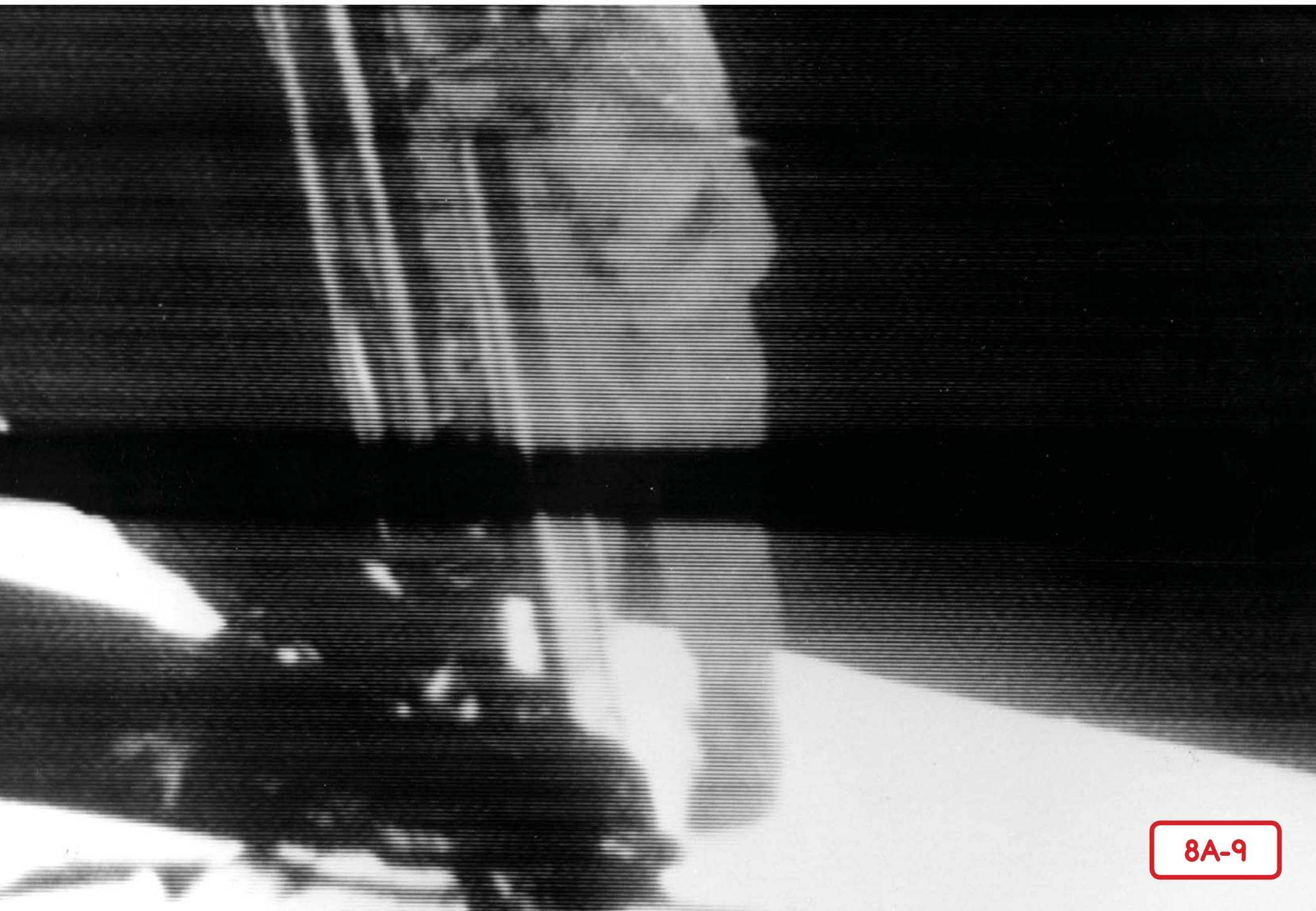
8A-6



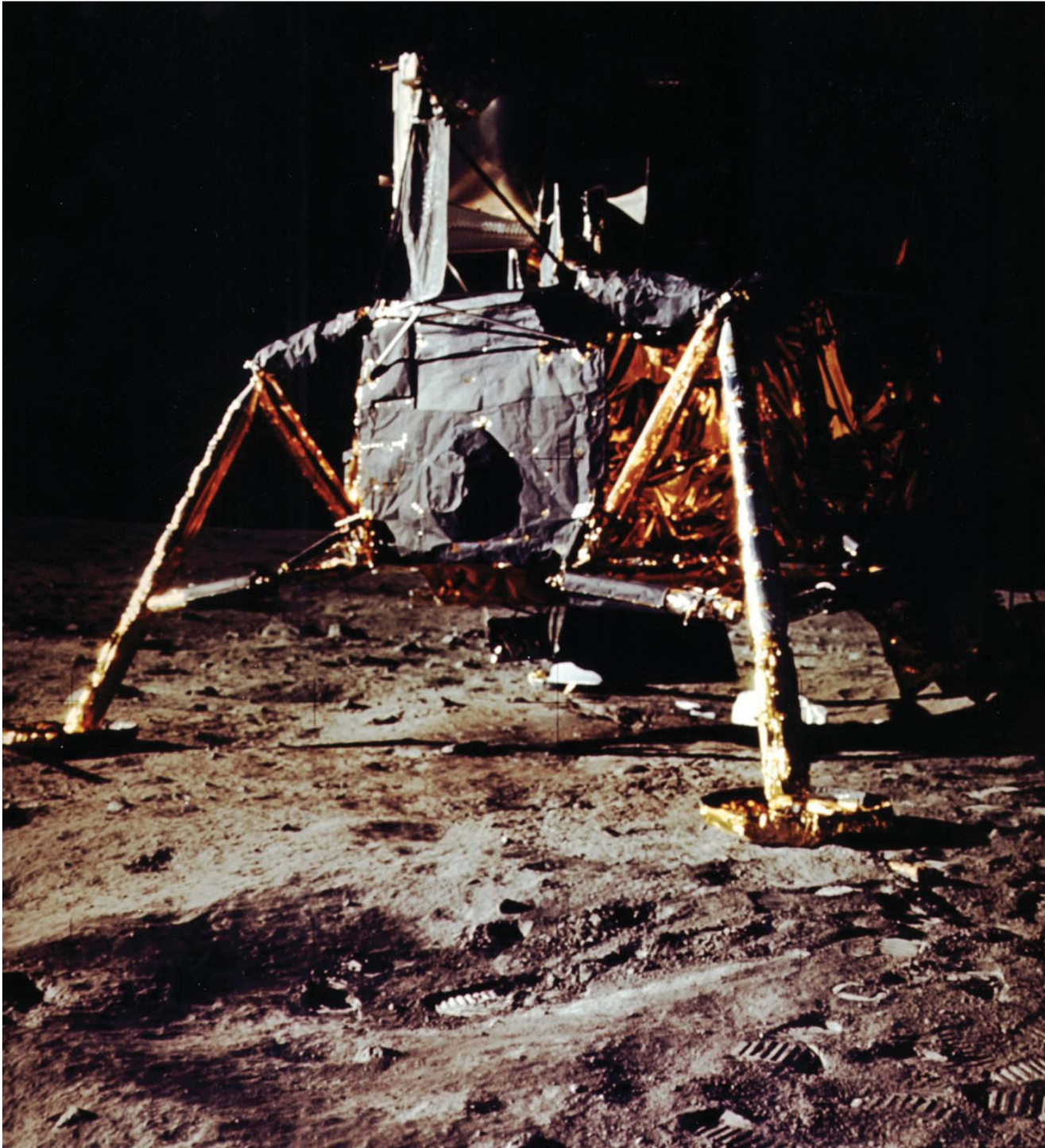
8A-7



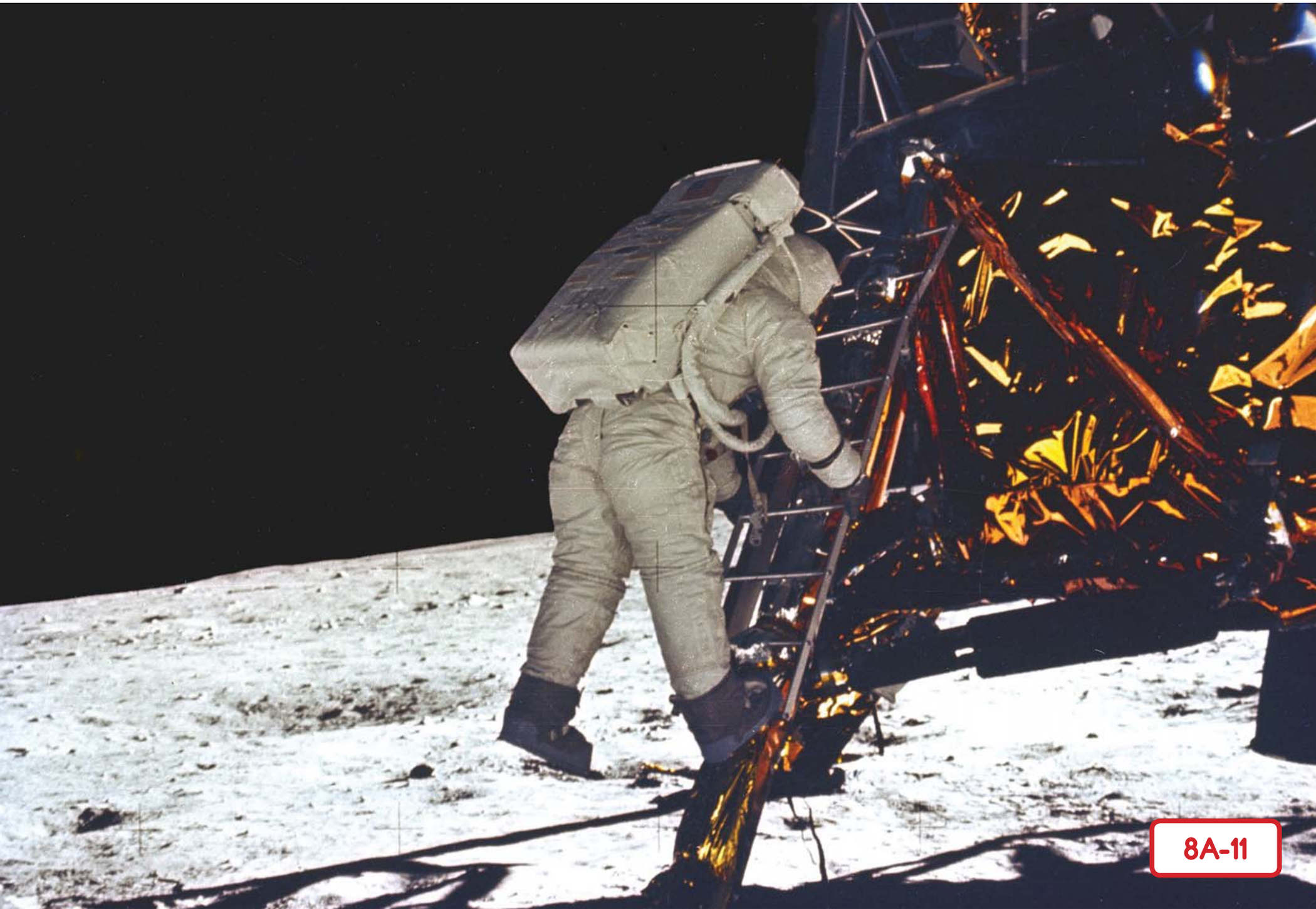
8A-8



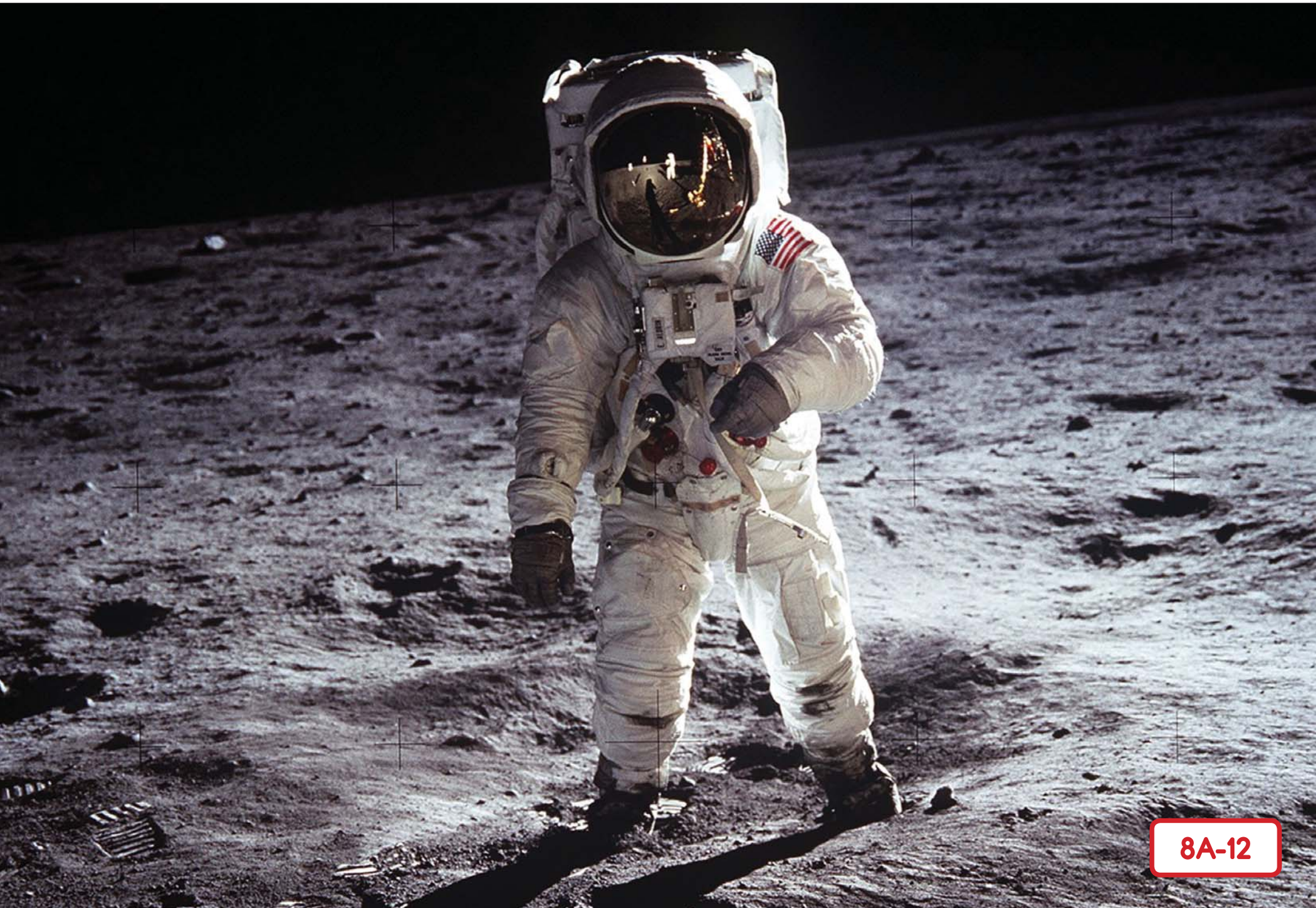
8A-9



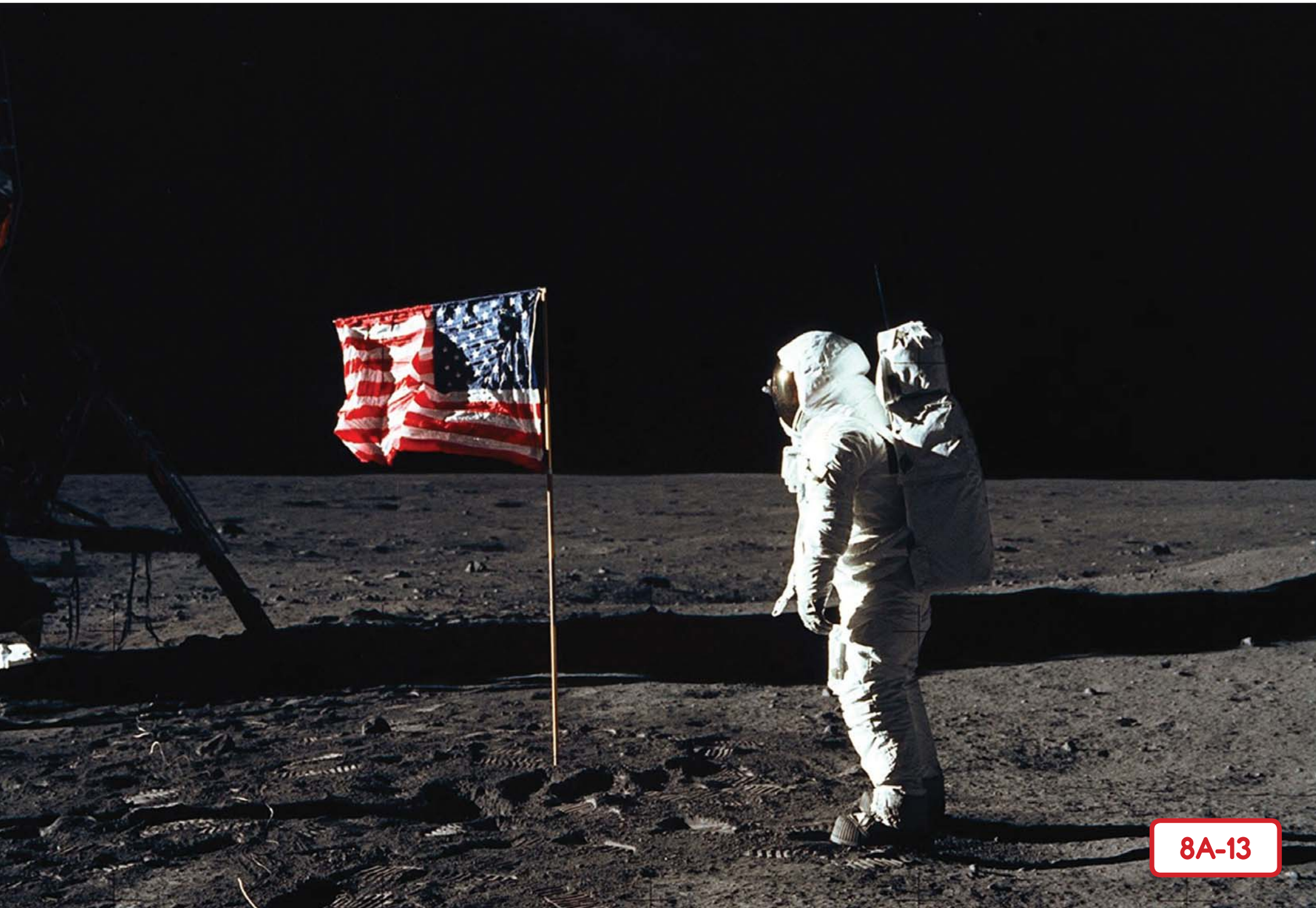
8A-10



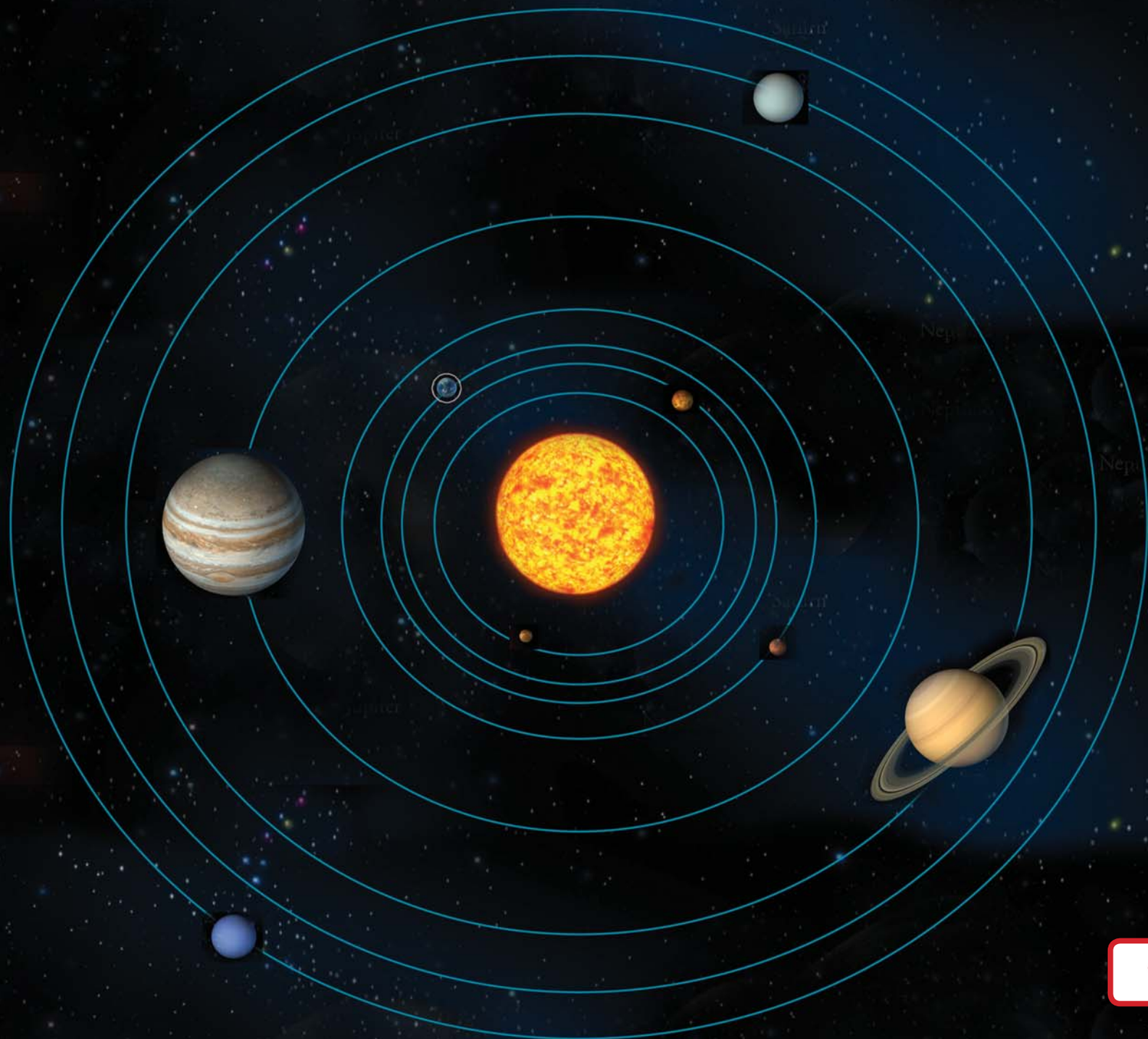
8A-11

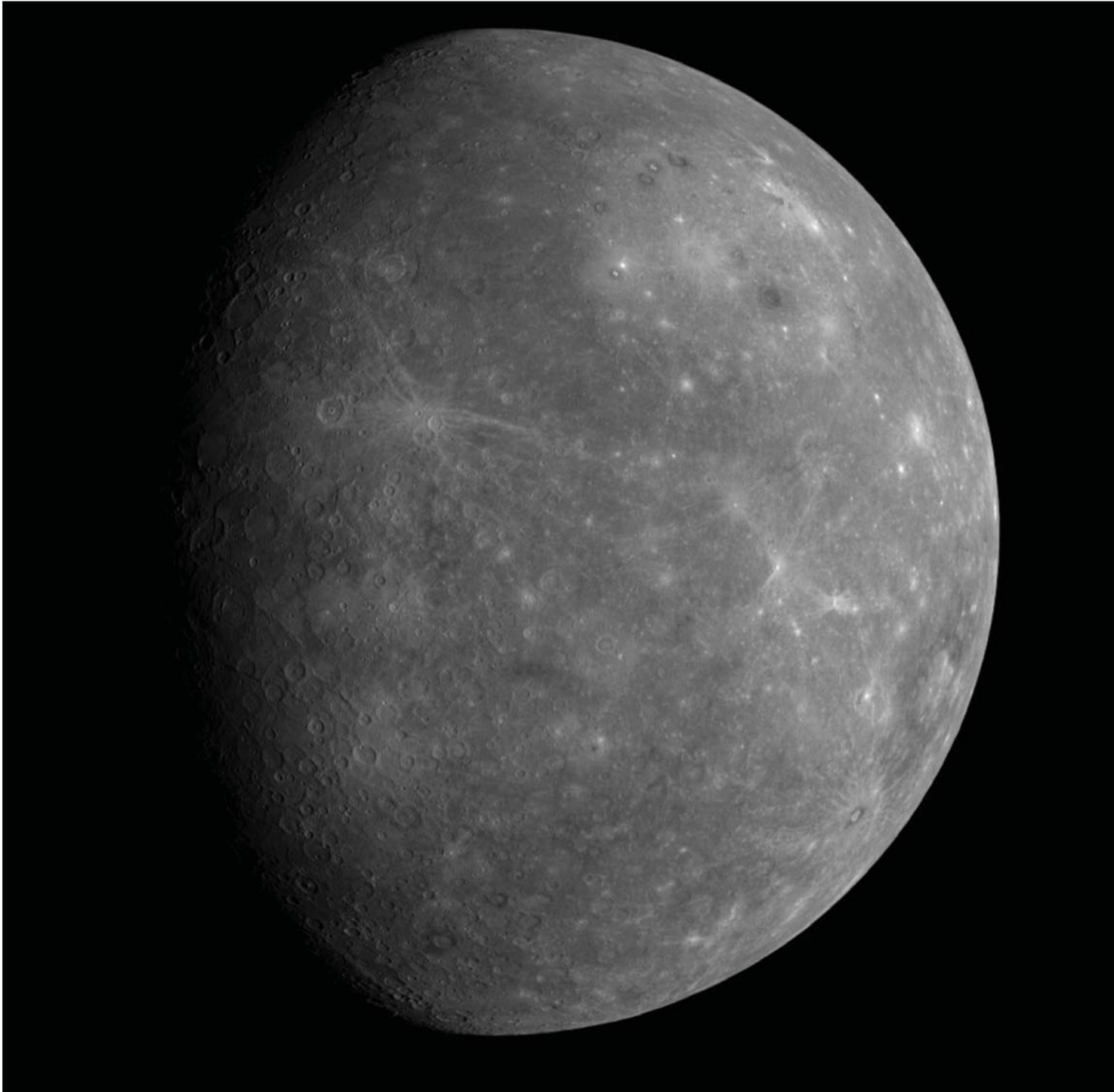


8A-12

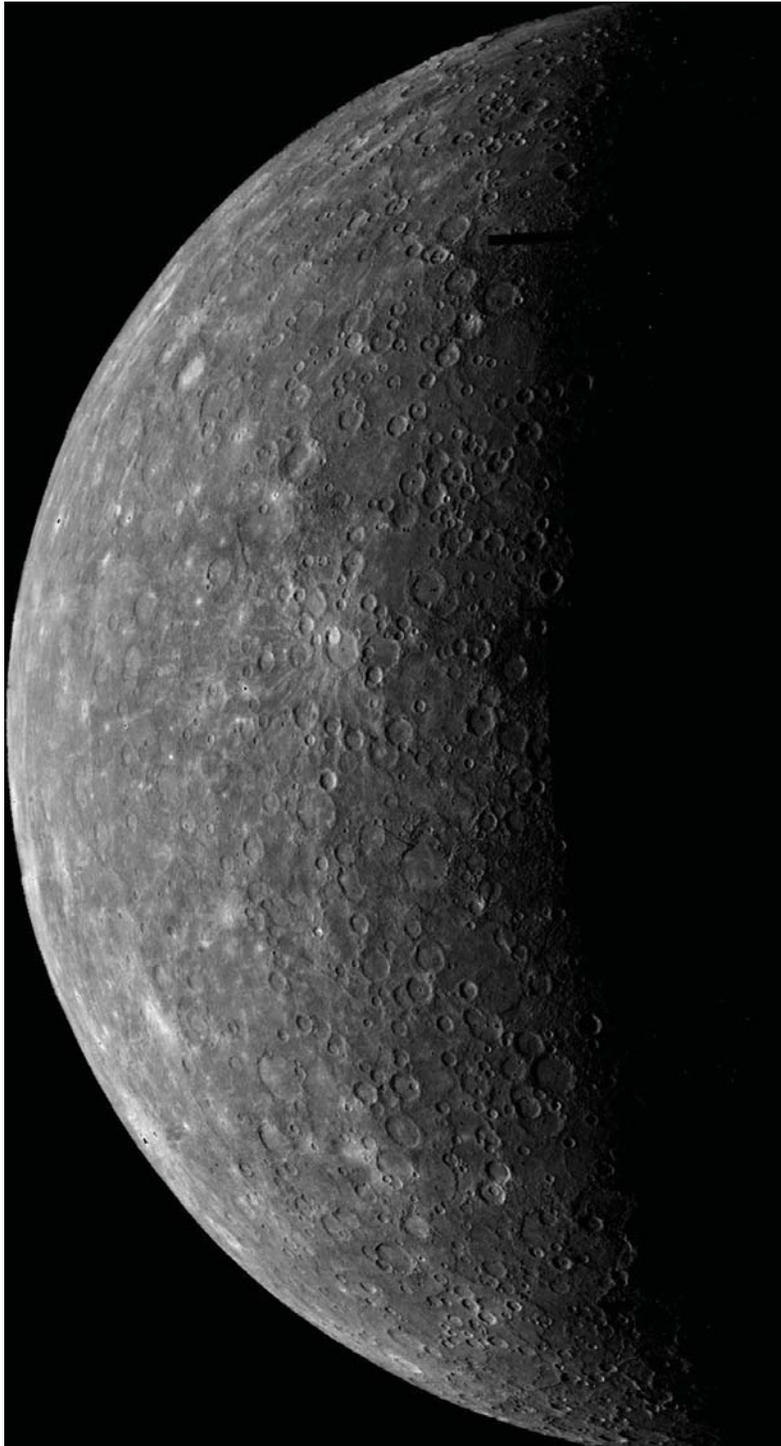




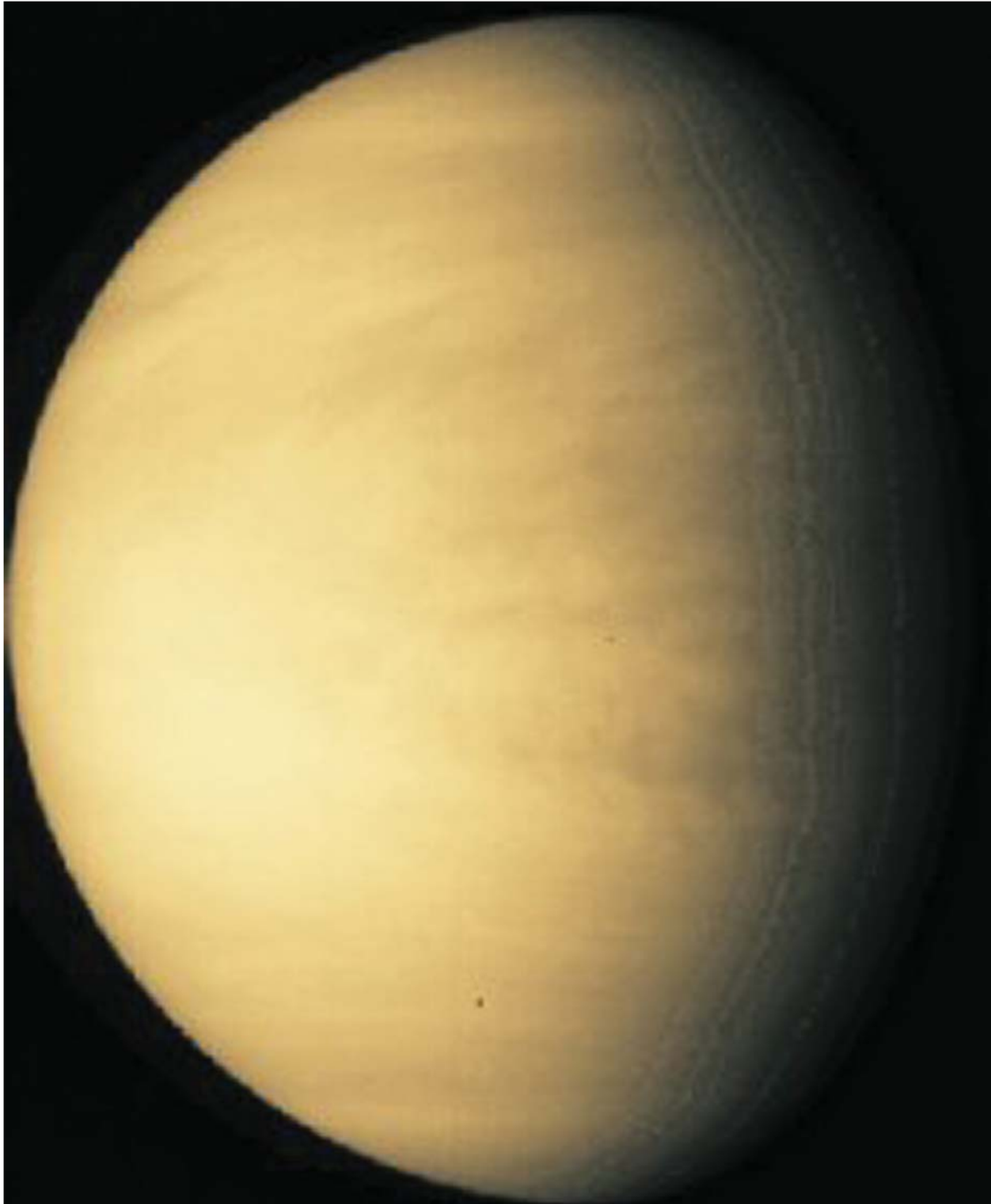




9A-3



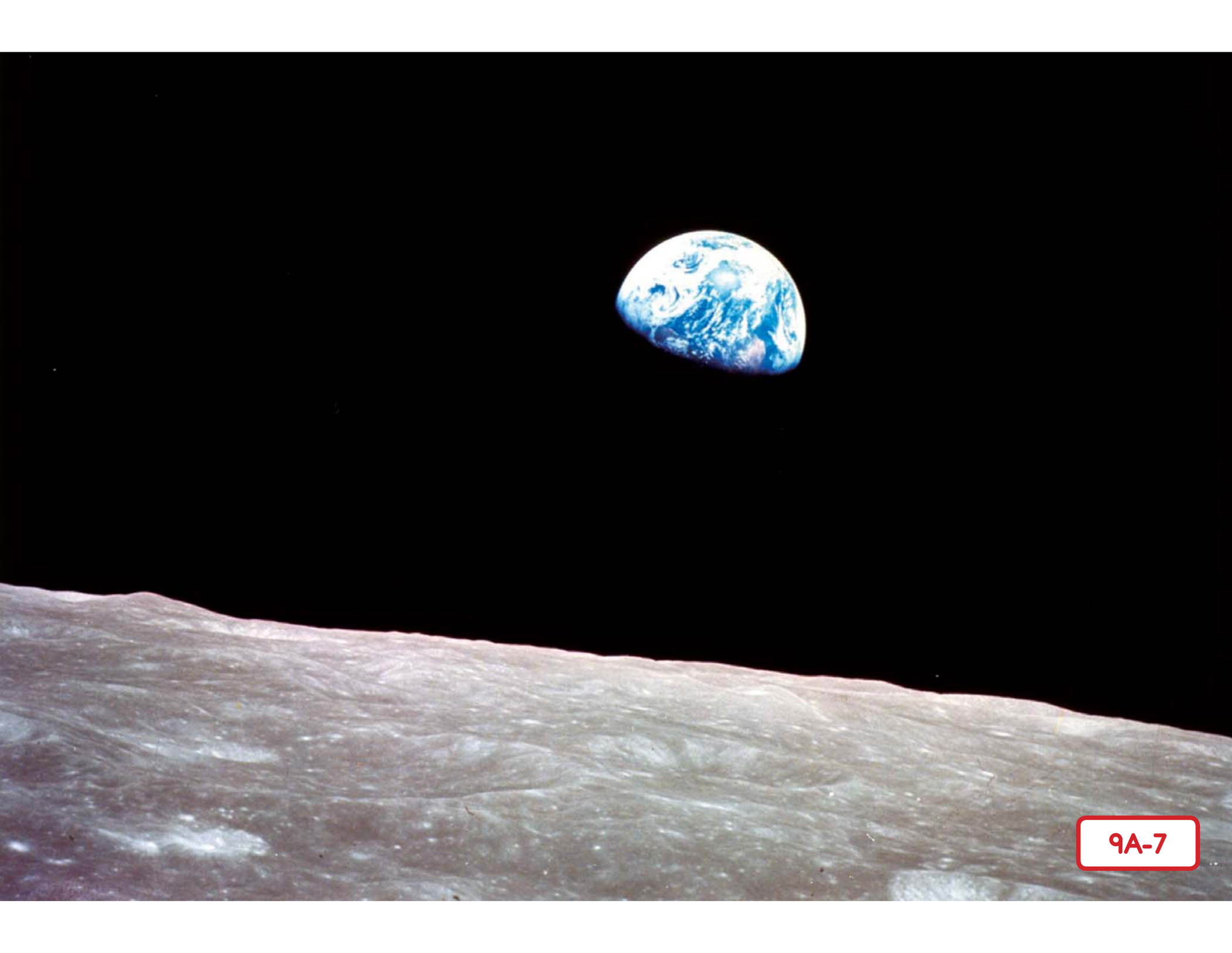
9A-4



9A-5



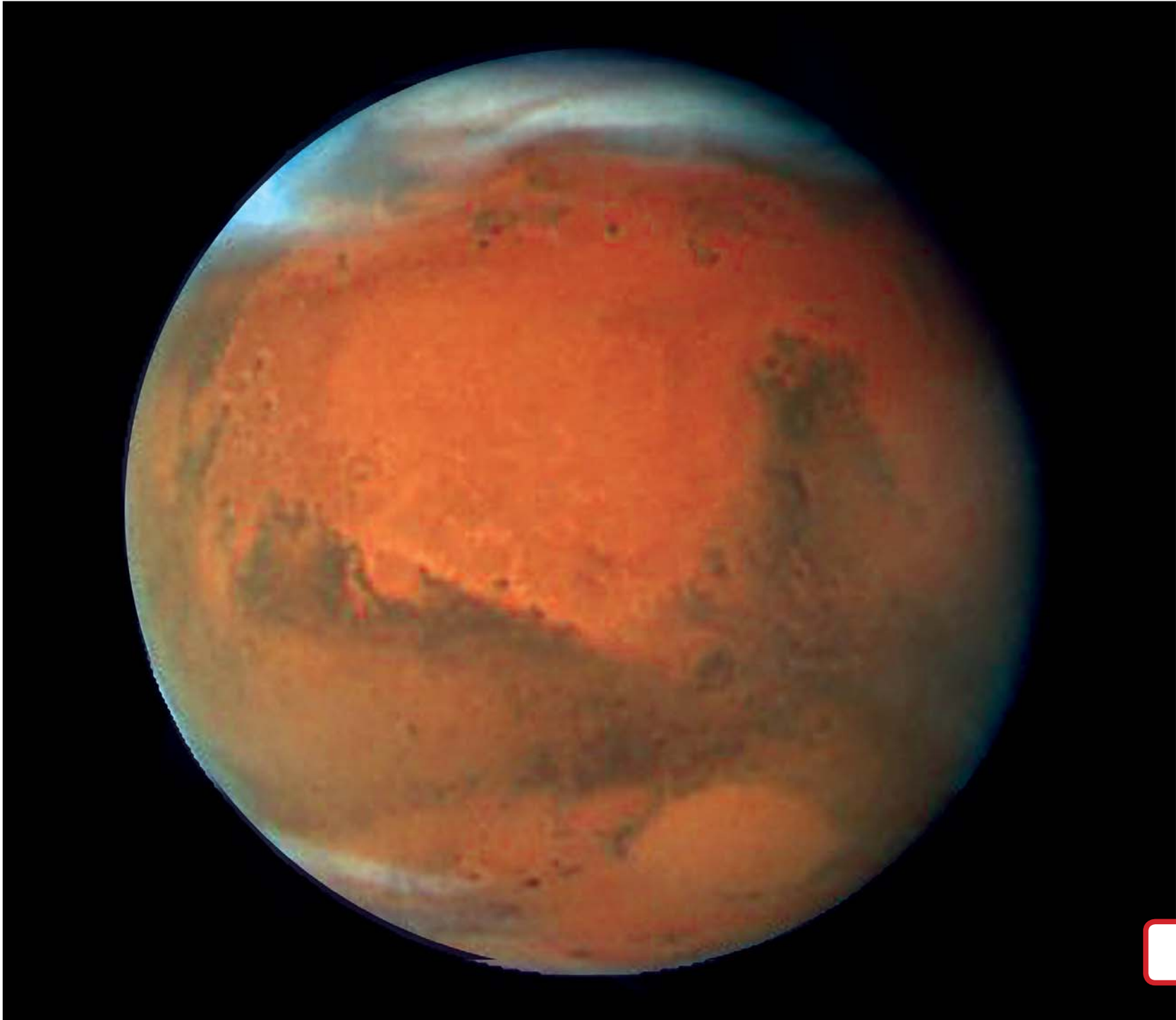
9A-6



9A-7



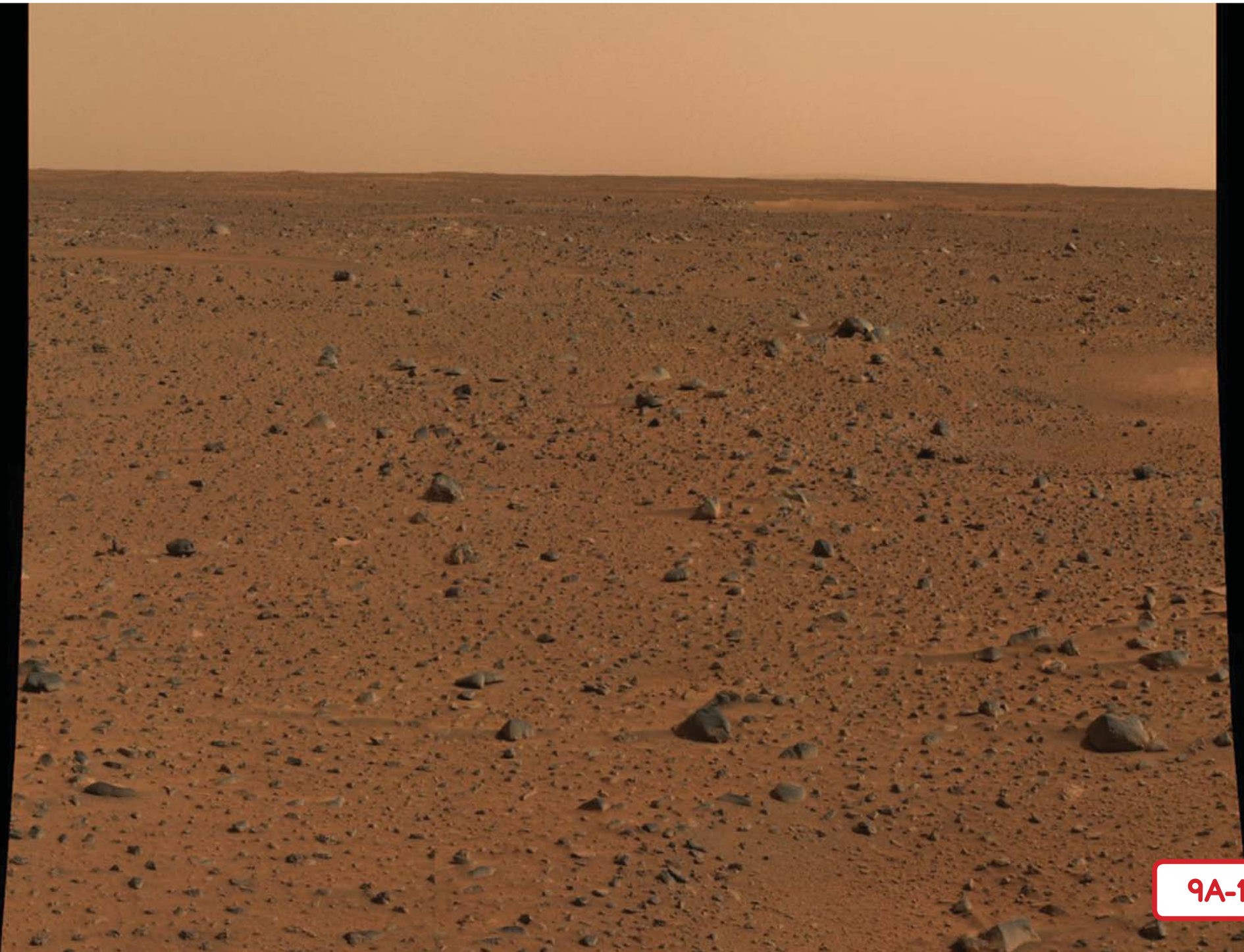
9A-8



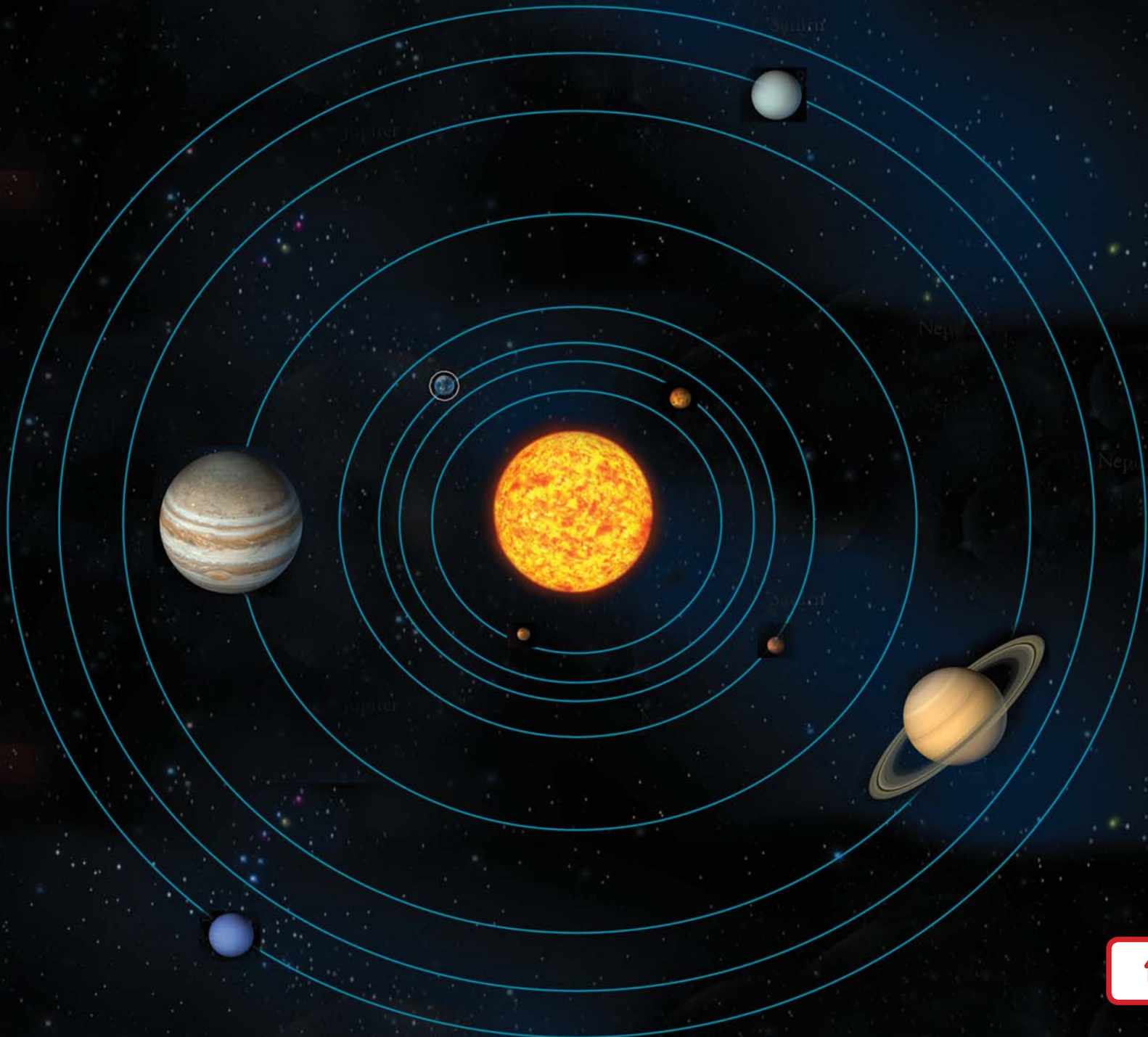
9A-9



9A-10



9A-11

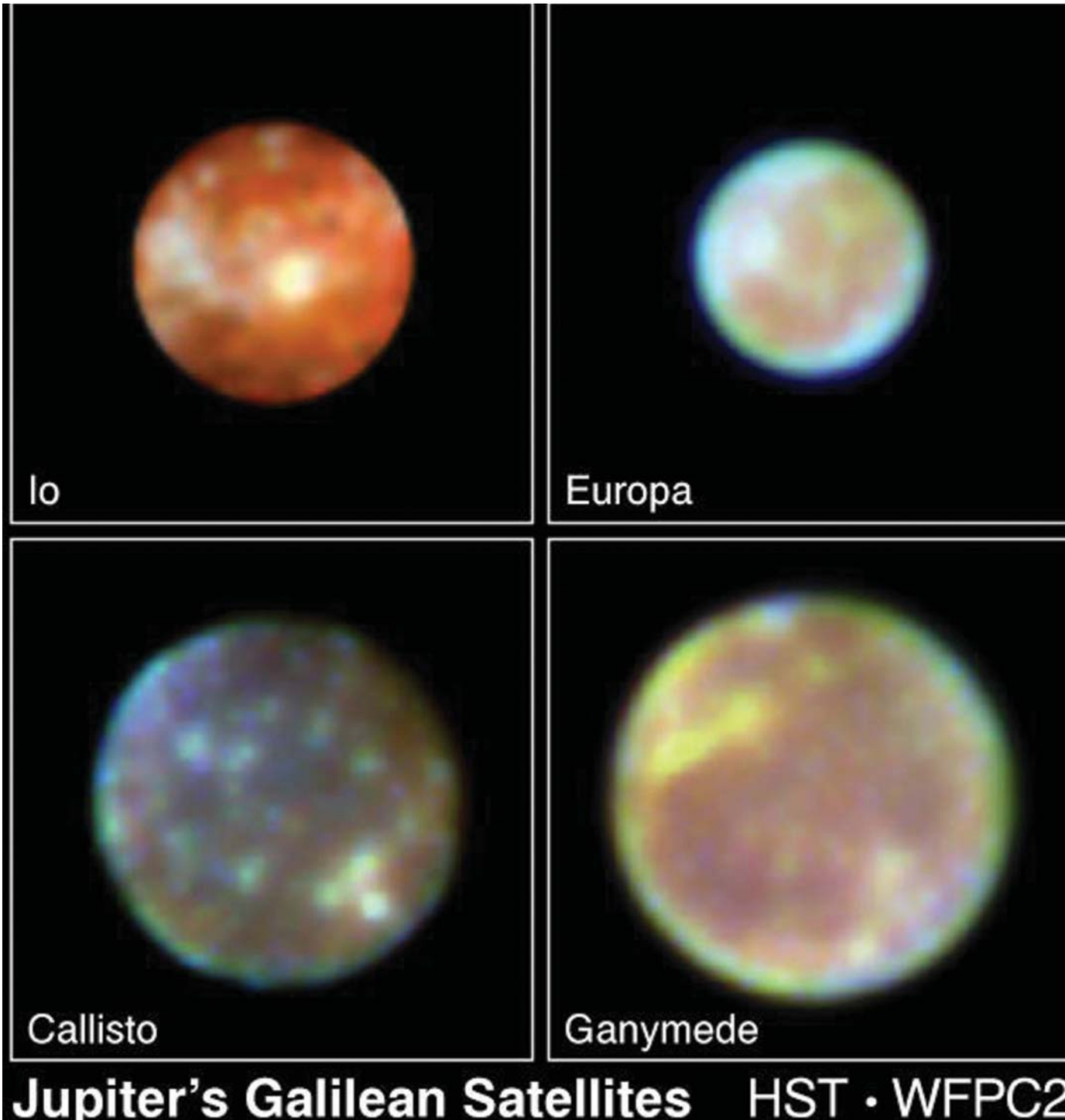


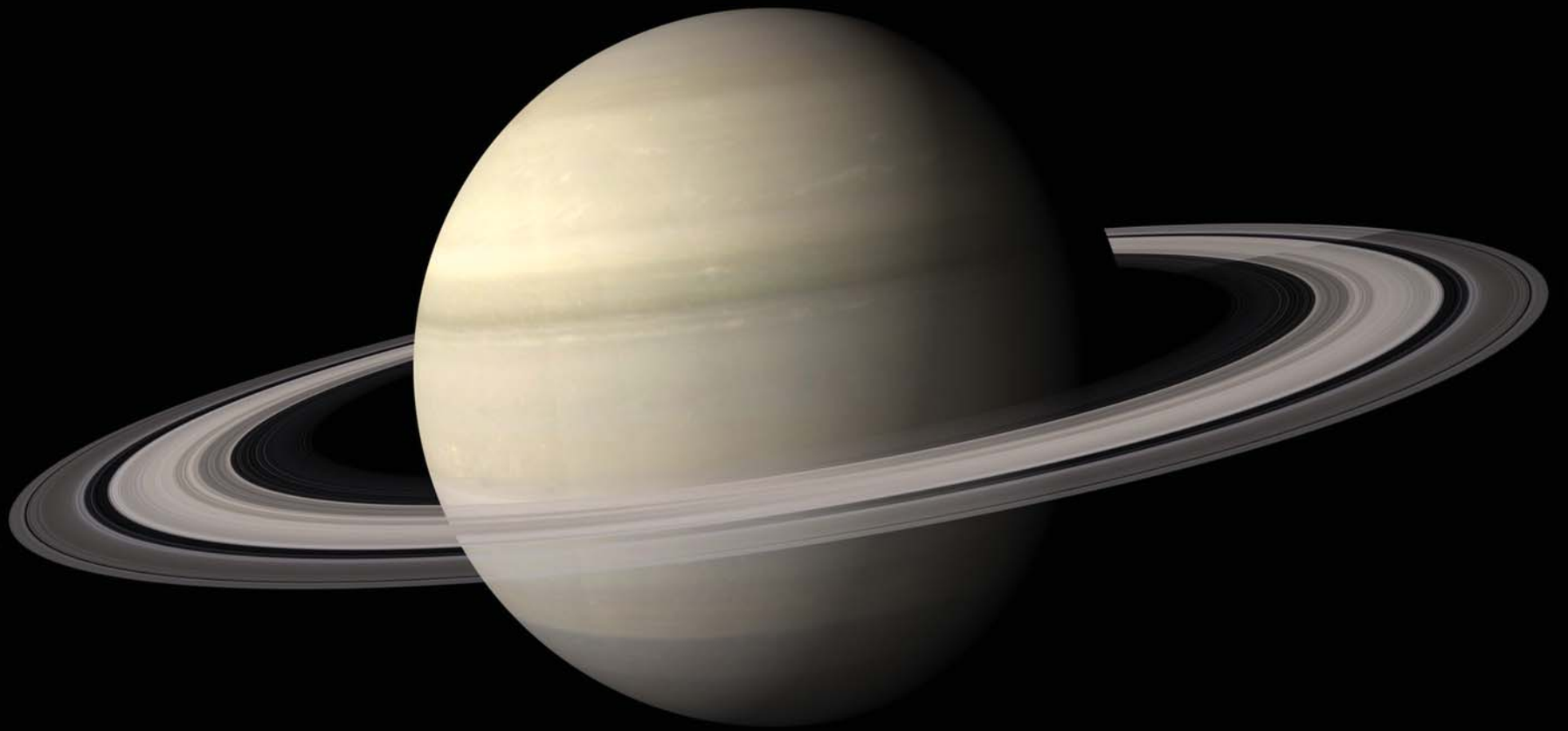


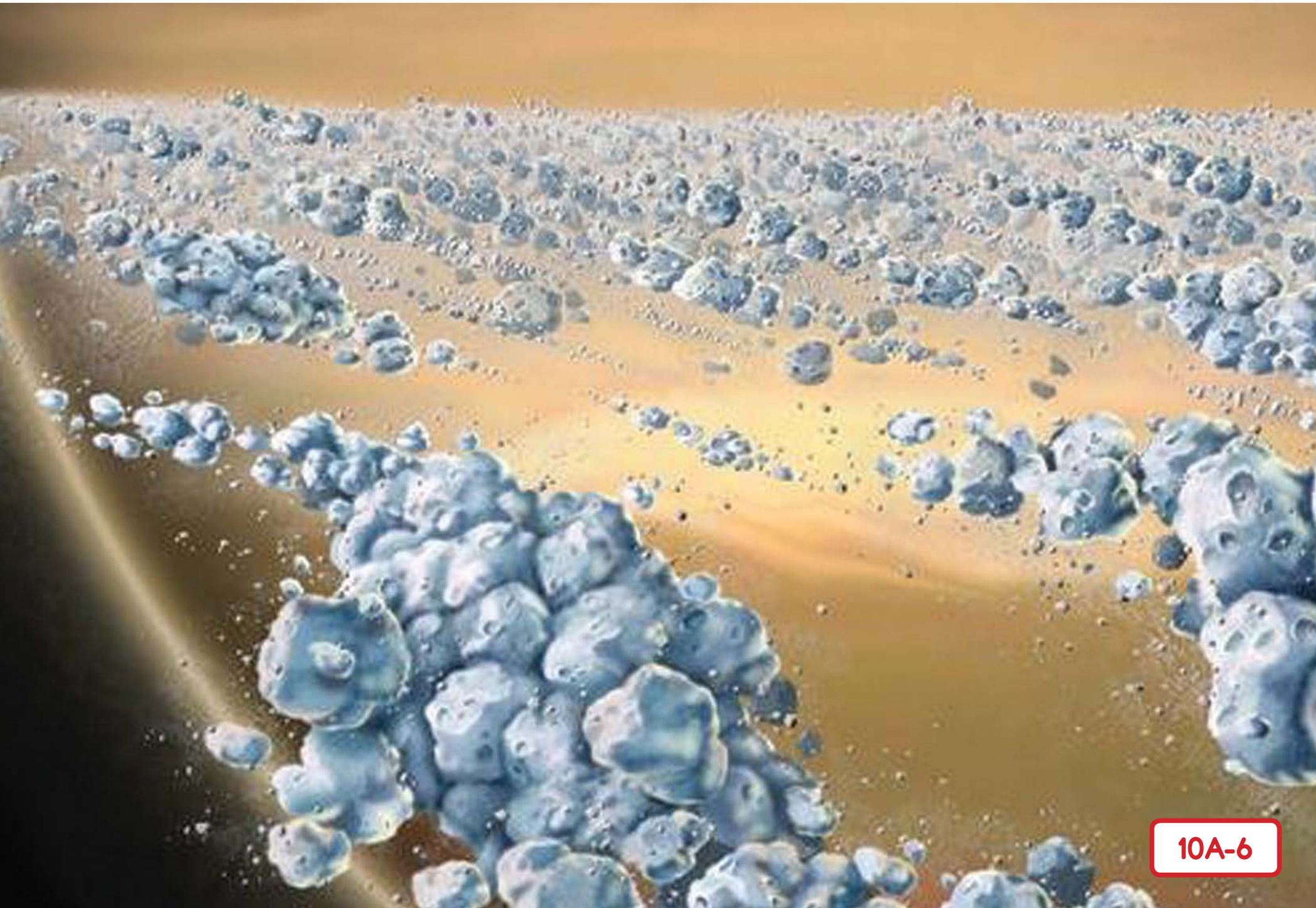
10A-2



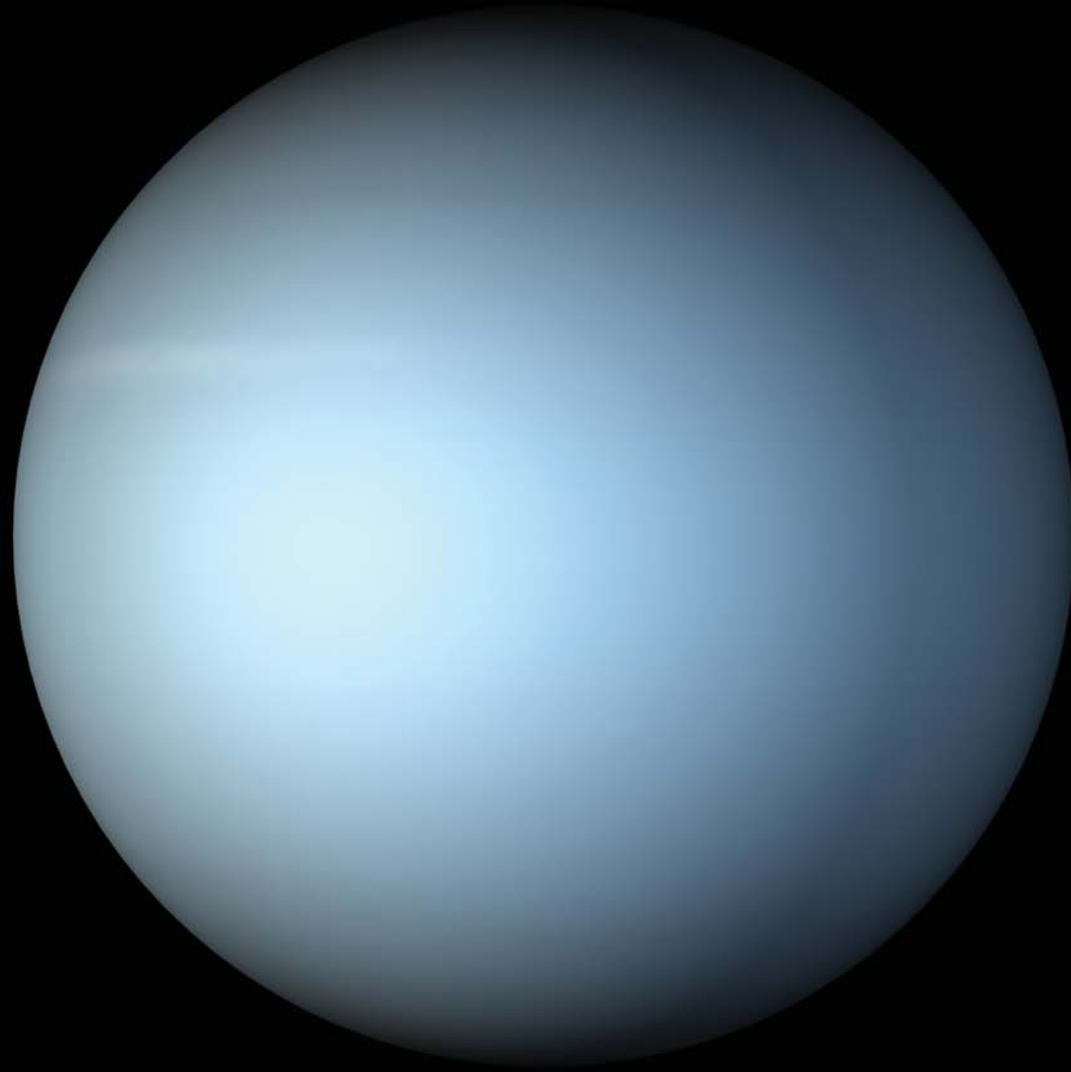
10A-3



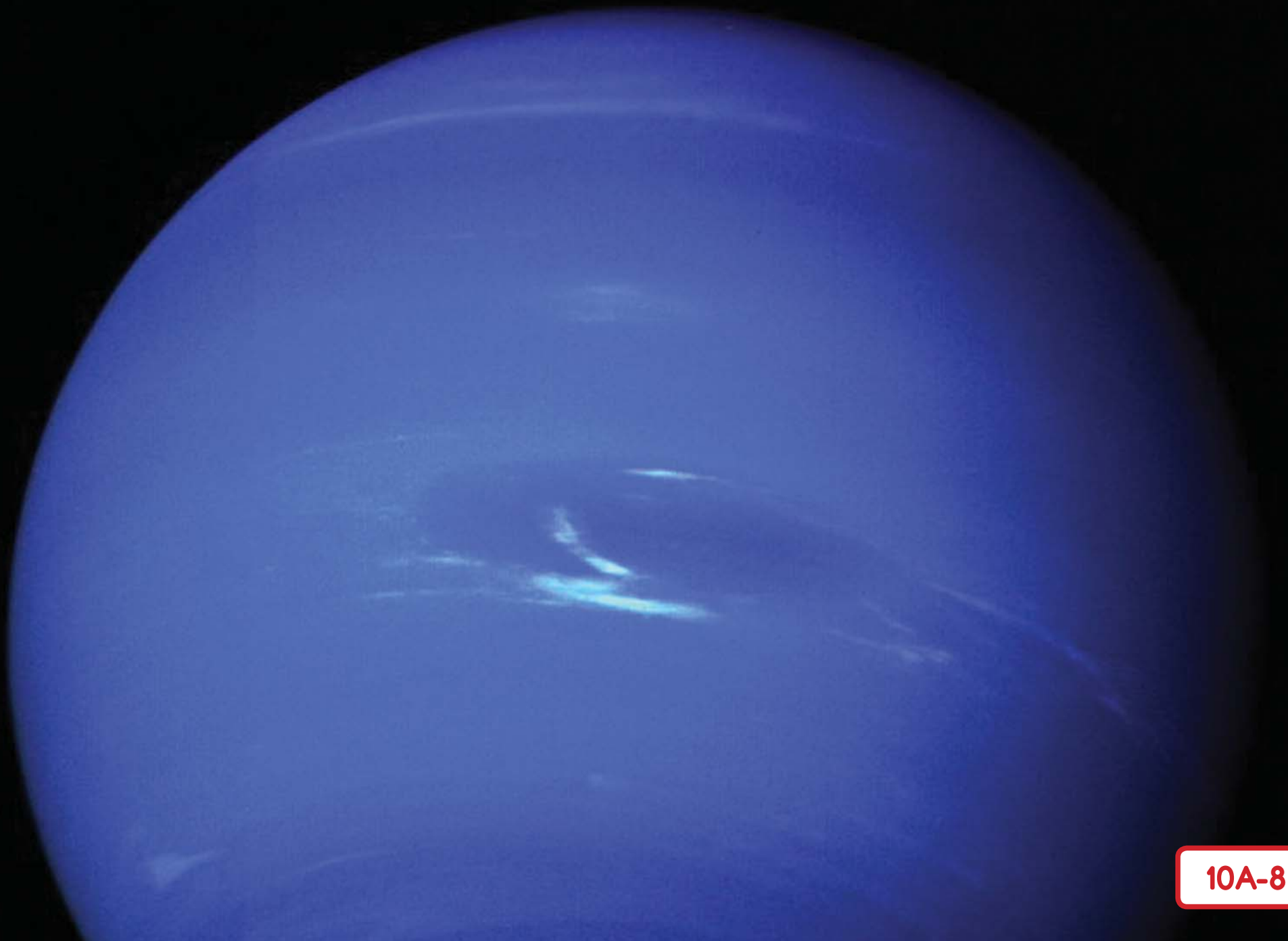




10A-6



10A-7



10A-8



10A-9

ACKNOWLEDGMENTS

CHAIRMAN OF THE BOARD AND SERIES EDITOR-IN-CHIEF

E. D. Hirsch, Jr.

PRESIDENT

Linda Bevilacqua

**PROJECT DIRECTOR,
DIRECTOR OF SKILLS STRAND**

Matthew M. Davis

**VP AND PROJECT DIRECTOR,
DIRECTOR OF LISTENING AND LEARNING STRAND**

Souzanne A. Wright

DOMAIN EDITOR

Diane Henry Leipzig

READ-ALoud AUTHOR

Michael L. Ford

CONTRIBUTING EDITORS

Diana Espinal, Mary E. Forbes, Martha G. Mack, Michelle L. Warner,
Catherine S. Whittington, Jeannette A. Williams

EXPERT ON SUBJECT MATTER

Charles R. Tolbert

ART DIRECTOR

James K. Lee

GRAPHIC DESIGNERS

Kim Berrall, Kathryn M. Cummings, Steve Morrison, Scott Ritchie

ILLUSTRATORS

Steve Morrison, Michael Parker

COVER DESIGNER

Steve Morrison

CONSULTING PROJECT MANAGEMENT SERVICES

ScribeConcepts.com

ILLUSTRATION & PHOTO 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.

Illustrations:

Michael Parker 4A-1, 4A-2, 4A-3, 4A-6,
4A-11, 5A-1, 5A-2, 5A-3,
5A-4, 5A-5, 5A-6, 5A-7,
5A-8, 9A-1
Steve Morrison 10A-6

Photos:

3A-10 NASA/courtesy of nasaimages.org
4A-12 The Granger Collection, New York
6A-1 NASA/courtesy of nasaimages.org
6A-5 NASA/courtesy of nasaimages.org
6A-6 NASA/courtesy of nasaimages.org
6A-7 NASA/courtesy of nasaimages.org
6A-8 NASA/courtesy of nasaimages.org
6A-9 NASA/courtesy of nasaimages.org
7A-2 NASA/courtesy of nasaimages.org
7A-3 NASA/courtesy of nasaimages.org
7A-4 NASA/courtesy of nasaimages.org
7A-5 NASA/courtesy of nasaimages.org
7A-6 NASA/courtesy of nasaimages.org
7A-7 NASA/courtesy of nasaimages.org
7A-8 NASA/courtesy of nasaimages.org
7A-9 NASA/courtesy of nasaimages.org
7A-10 NASA/courtesy of nasaimages.org
7A-11 NASA/courtesy of nasaimages.org
8A-1 NASA/courtesy of nasaimages.org
8A-2 NASA/courtesy of nasaimages.org
8A-3 NASA/courtesy of nasaimages.org
8A-4 NASA/courtesy of nasaimages.org
8A-5 NASA/courtesy of nasaimages.org
8A-6 NASA/courtesy of nasaimages.org
8A-7 NASA/courtesy of nasaimages.org

8A-8 NASA/courtesy of nasaimages.org
8A-9 The Granger Collection, New York
8A-10 NASA/courtesy of nasaimages.org
8A-11 NASA/courtesy of nasaimages.org
8A-12 NASA/courtesy of nasaimages.org
8A-13 NASA/courtesy of nasaimages.org
9A-3 NASA/courtesy of nasaimages.org
9A-4 NASA/courtesy of nasaimages.org
9A-5 NASA/courtesy of nasaimages.org
9A-7 NASA/courtesy of nasaimages.org
9A-9 NASA/courtesy of nasaimages.org
9A-10 NASA/courtesy of nasaimages.org
9A-11 NASA/courtesy of nasaimages.org
10A-2 NASA/courtesy of nasaimages.org
10A-3 NASA/courtesy of nasaimages.org
10A-4 NASA/courtesy of nasaimages.org
10A-5 NASA/courtesy of nasaimages.org
10A-6 NASA/courtesy of nasaimages.org
10A-7 NASA/courtesy of nasaimages.org
10A-8 NASA/courtesy of nasaimages.org
10A-9 NASA/courtesy of nasaimages.org

All other images used under license from Shutterstock, Inc. or are copyrighted by the Core Knowledge Foundation.