

SPACE ROBOTS

LUKE COLINS



BLACK
RABBIT
BOOKS



Bolt Jr. is published by Black Rabbit Books
P.O. Box 3263, Mankato, Minnesota, 56002.
www.blackrabbitbooks.com
Copyright © 2020 Black Rabbit Books

Grant Gould, designer; Omay Ayres, photo researcher

All rights reserved. No part of this book may be reproduced in any form without written permission from the publisher.

Names: Colins, Luke, author.

Title: Space robots / by Luke Colins.

Description: Mankato, Minnesota : Black Rabbit Books, [2020] | Series: Bolt Jr. World of robots | Includes bibliographical references and index. | Audience: Age 6-8. | Audience: Grades K to 3. | Identifiers: LCCN 2019003844 (print) | LCCN 2019004881 (ebook) | ISBN 9781623101725 (e-book) | ISBN 9781623101664 (library binding) | ISBN 9781644661109 (paperback)
Subjects: LCSH: Space robotics—Juvenile literature.
Classification: LCC TL1097 (ebook) | LCC TL1097 .C65 2020 (print) | DDC 629.8/920919—dc23
LC record available at <https://lcn.loc.gov/2019003844>

Printed in the United States. 5/19

Image Credits

jpl.nasa.gov: NASA/Jet Propulsion Laboratory, 6–7, 16–17; mars.nasa.gov: NASA, 8–9; NASA/InSight Mission, 5, 18; nasa.gov: NASA, 10–11 (arm), 13; NASA's Goddard Space Flight Center, 22–23; pluto.jhuapl.edu: NASA/New Horizons Mission, 20–21; Science Source: Mikkel Juul Jensen, 14–15; Shutterstock: 3000ad, Cover; Dotted Yeti, 6, 12; Martin Nezval, 3, 24; Naeblys, 10–11 (ISS); Nerthuz, 10; NPeter, 7; olegbush, 1; tsuneomp, 4

Contents

Chapter 1

Working Far Away 4

Chapter 2

In Space 10

Chapter 3

Landing 16

More Information 22

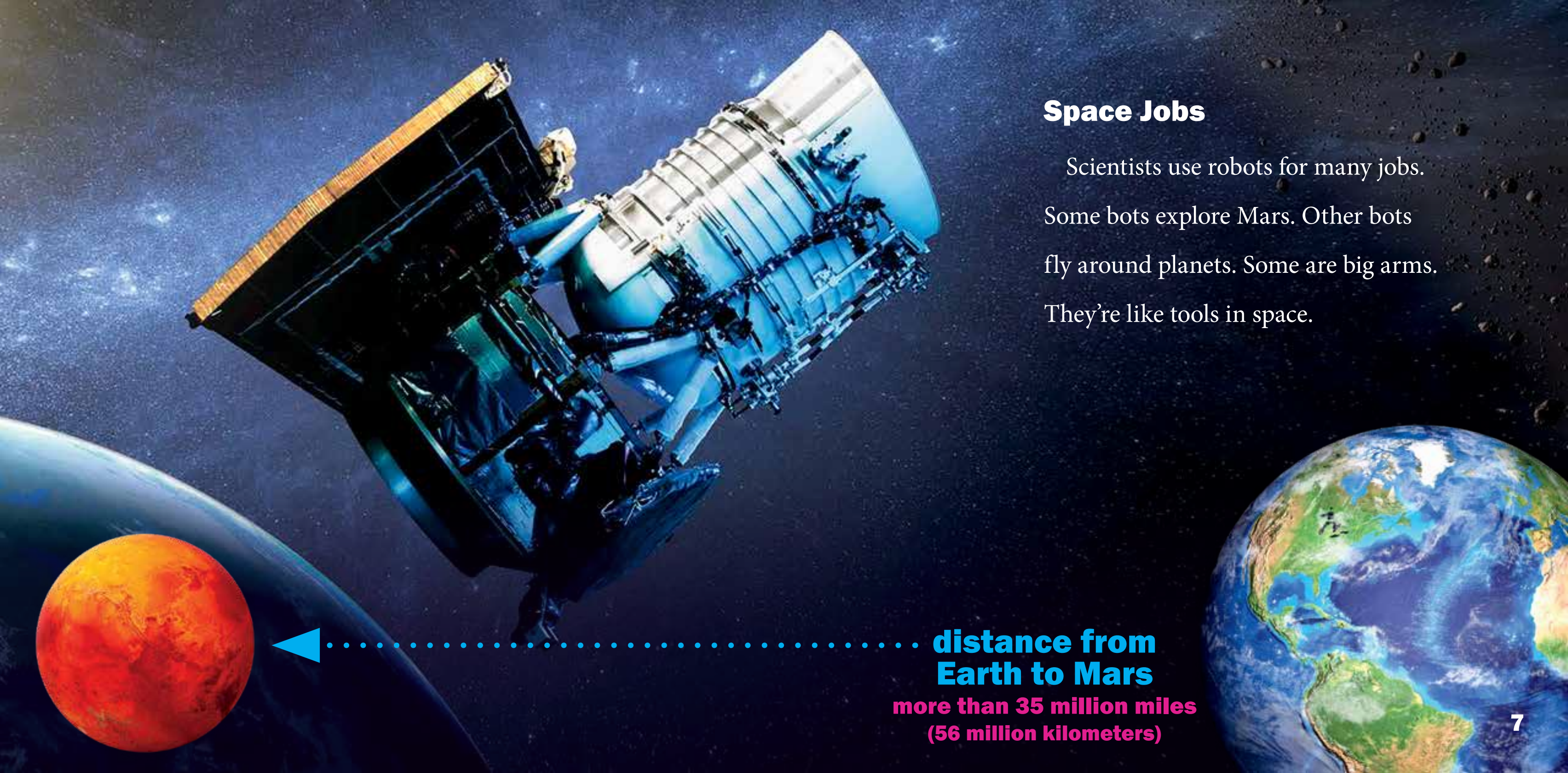
Working Far Away

It was November 26, 2018. A new robot was landing on Mars! Soon, scientists got a picture from it. It showed the planet's **surface**.



surface: the outside of an object





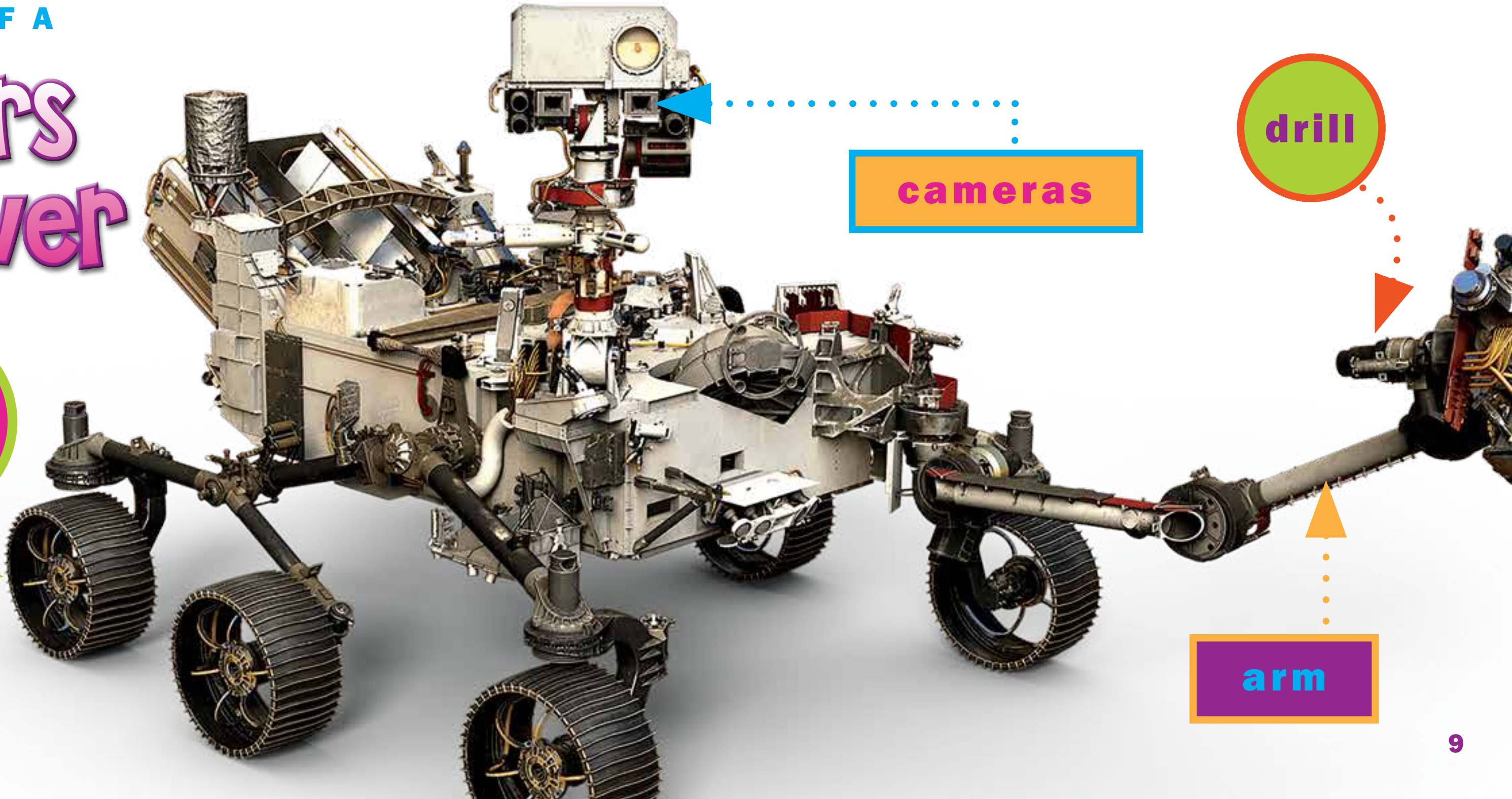
Space Jobs

Scientists use robots for many jobs. Some bots explore Mars. Other bots fly around planets. Some are big arms. They're like tools in space.

distance from Earth to Mars
more than 35 million miles
(56 million kilometers)

PARTS OF A

Mars Rover



cameras

wheels

drill

arm