

Consultants

Amy Zoque

STEM Coordinator and Instructional Coach Vineyard STEM School Ontario Montclair District

Siobhan Simmons

Marblehead Elementary Capistrano Unified School District

Publishing Credits

Rachelle Cracchiolo, M.S.Ed., Publisher
Conni Medina, M.A.Ed., Editor in Chief
Diana Kenney, M.A.Ed., NBCT, Series Developer
Emily R. Smith, M.A.Ed., Content Director
Véronique Bos, Creative Director
Robin Erickson, Art Director
Stephanie Bernard, Associate Editor
Mindy Duits, Senior Graphic Designer
Smithsonian Science Education Center

Image Credits: all images from Shutterstock and/or iStock.

Library of Congress Cataloging-in-Publication Data

Names: Wilder, Nellie, author. | Smithsonian Institution. Title: Staying afloat / Nellie Wilder.

Description: Huntington Beach, CA: Teacher Created Materials, [2019] |
"Smithsonian Institution."-- Copyright statement. | Audience: Age 5. |
Audience: K to grade 3. |

Identifiers: LCCN 2018055260 (print) | LCCN 2019000925 (ebook) | ISBN 9781425859817 (eBook) | ISBN 9781493866366 (pbk.)

Subjects: LCSH: Floating bodies--Juvenile literature.

Hydrostatics--Juvenile literature. | Water--Experiments--Juvenile literature.

Classification: LCC QC147.5 (ebook) | LCC QC147.5 .W55 2019 (print) | DDC 532/.25--dc23

LC record available at https://lccn.loc.gov/2018055260

Smithsonian

© 2019 Smithsonian Institution. The name "Smithsonian" and the Smithsonian logo are registered trademarks owned by the Smithsonian Institution.

Teacher Created Materials

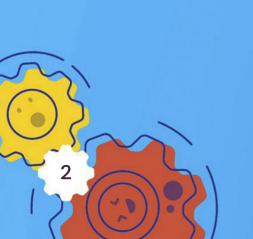
5301 Oceanus Drive Huntington Beach, CA 92649-1030 www.tcmpub.com

ISBN 978-0-7439-2359-0

© 2019 Teacher Created Materials, Inc.



You can float in a pool.





You can float in a stream.





You've Just Finished your Free Sample Enjoyed the preview?

Buy: http://www.ebooks2go.com