

written by

ILLUSTRATED BY THOMAS CHANG

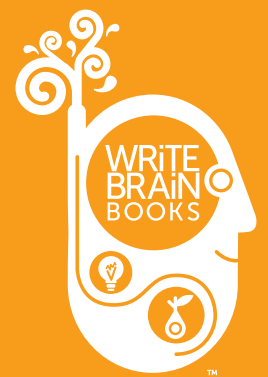
WRITE BRAIN BOOKS

Authored by You!

Chang



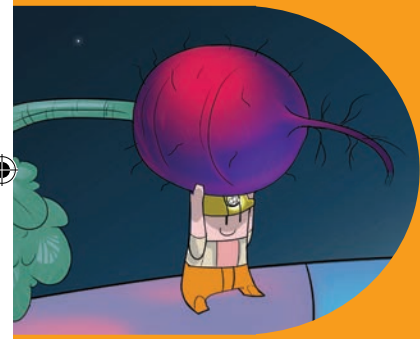
WRITE BRAIN BOOKS



Authored by You!

WRITE BRAIN Books are richly illustrated,
textless books designed to be authored by you!
Our illustrators provide the inspiration;
you provide the imagination!

Visit us at
WriteBrainBooks.com





WRiTE BRAiN BOOKS

www.WriteBrainBooks.com

WRiTE BRAiN BOOKS Copyright © WRiTE BRAiN LLC, 2011

“Illustrated By Thomas Chang” Copyright © WRiTE BRAiN LLC, 2011

All rights reserved. This book or any portion thereof may not be reproduced or used in any manner whatsoever without the express written permission of the publisher except for the use of brief quotations in a book review.

Printed in the United States of America

First Printing, 2011

THIS STORY IS DEDICATED TO

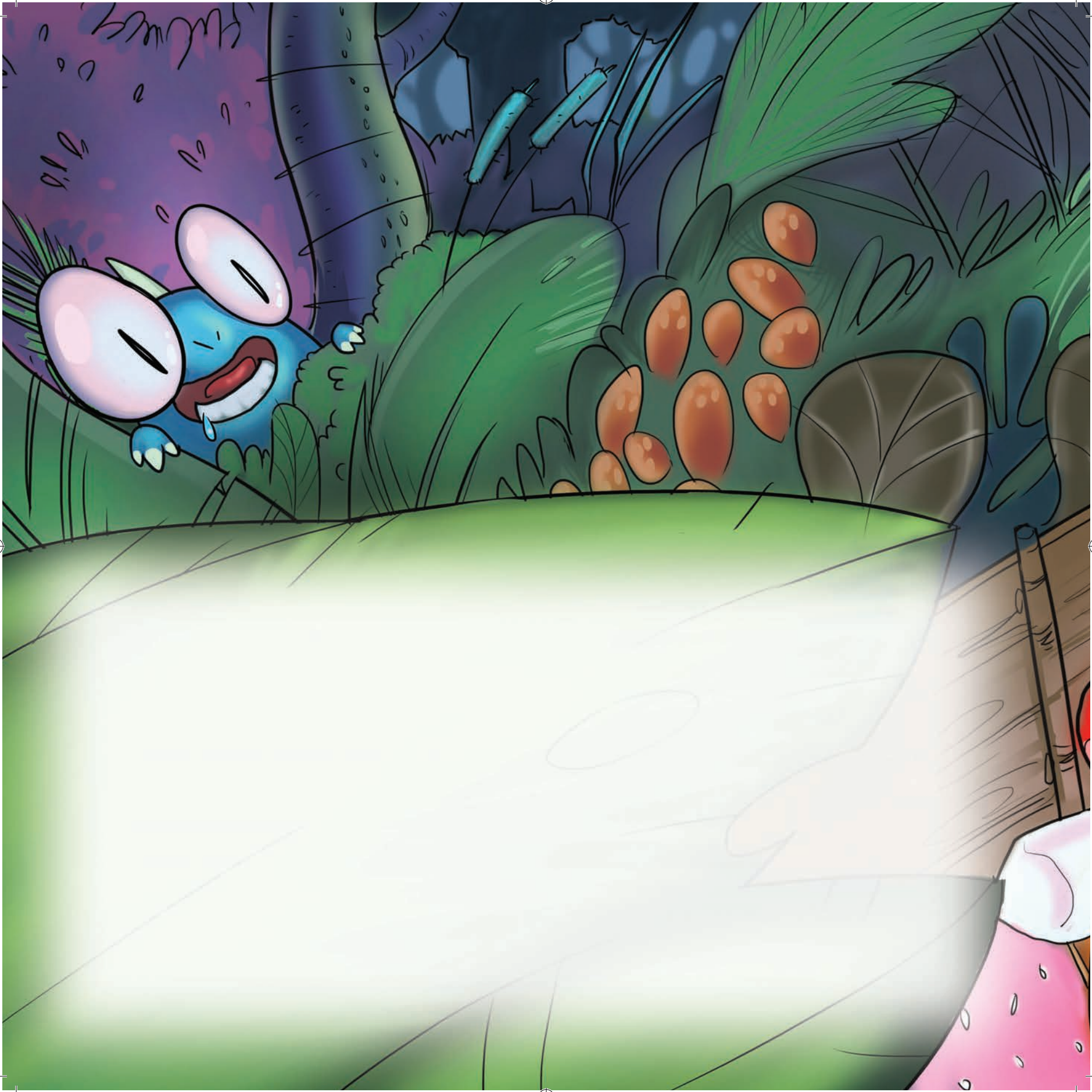
BECAUSE





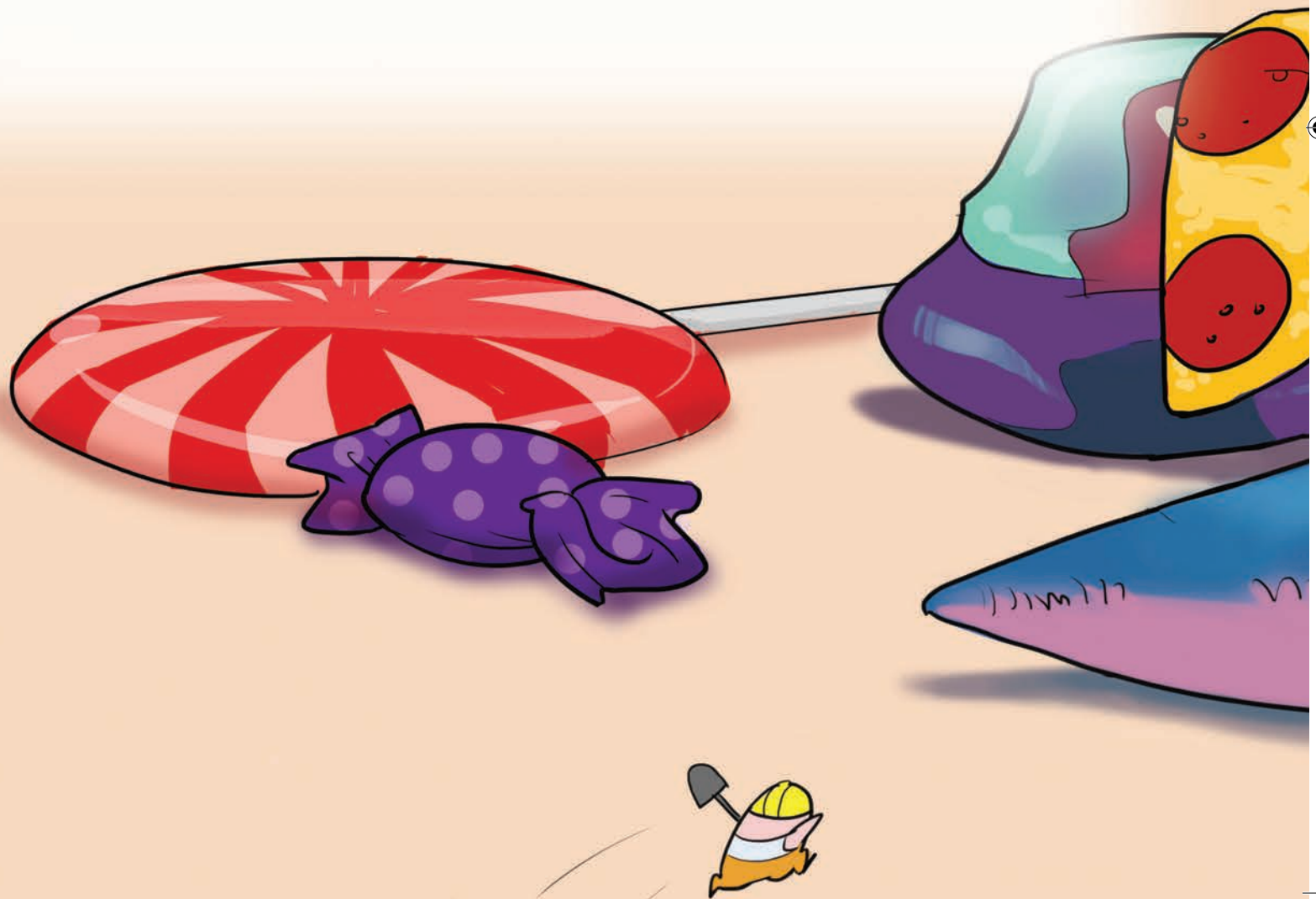




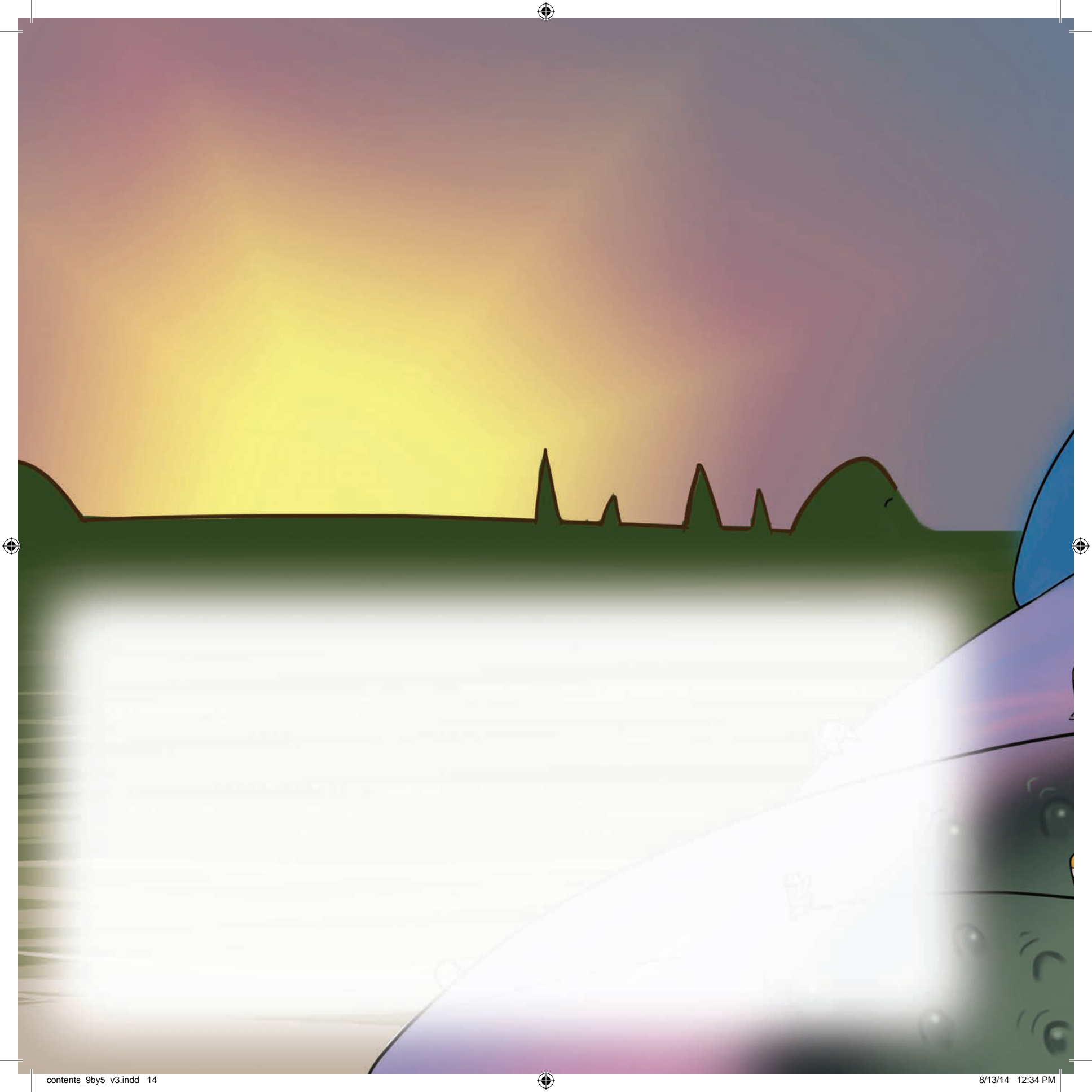


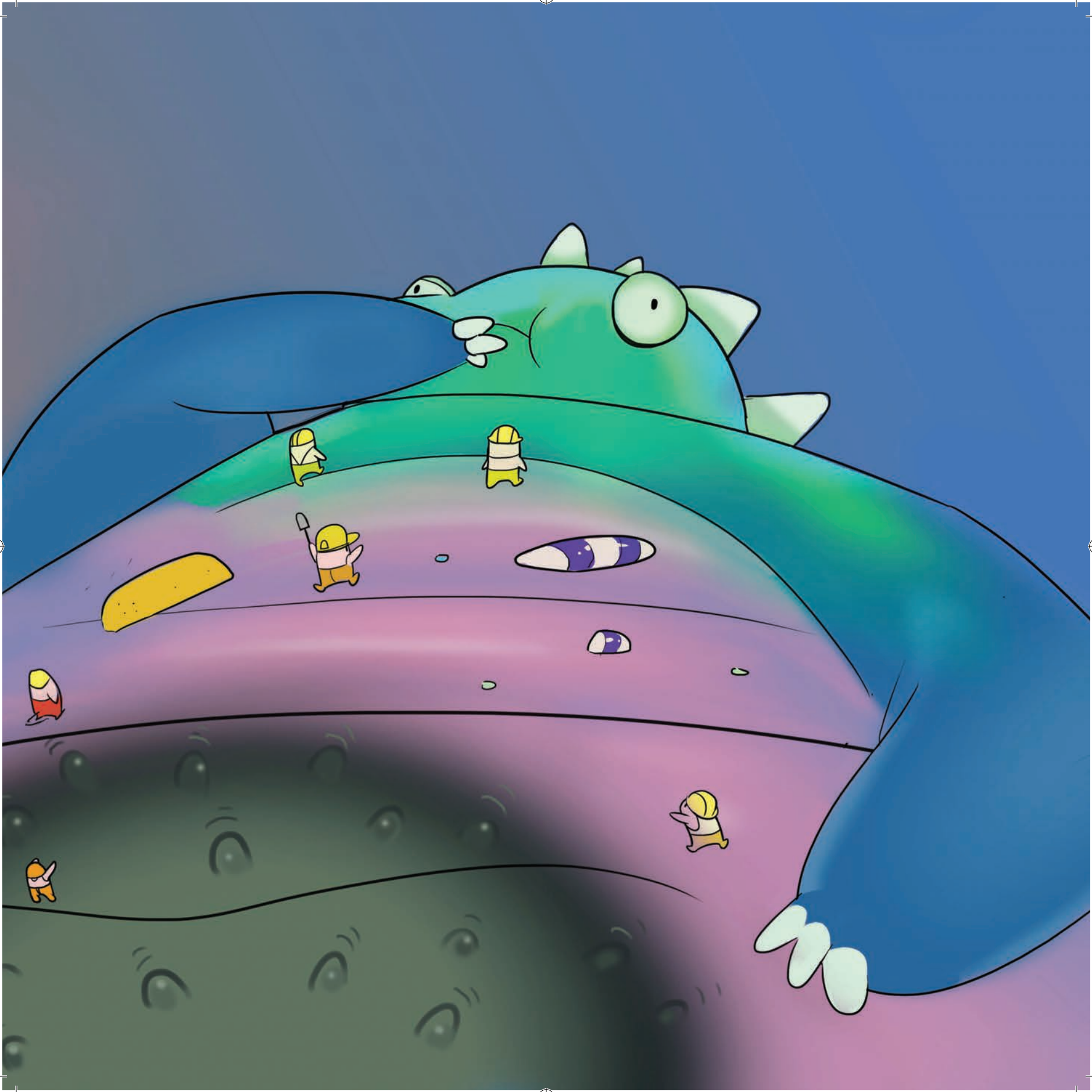








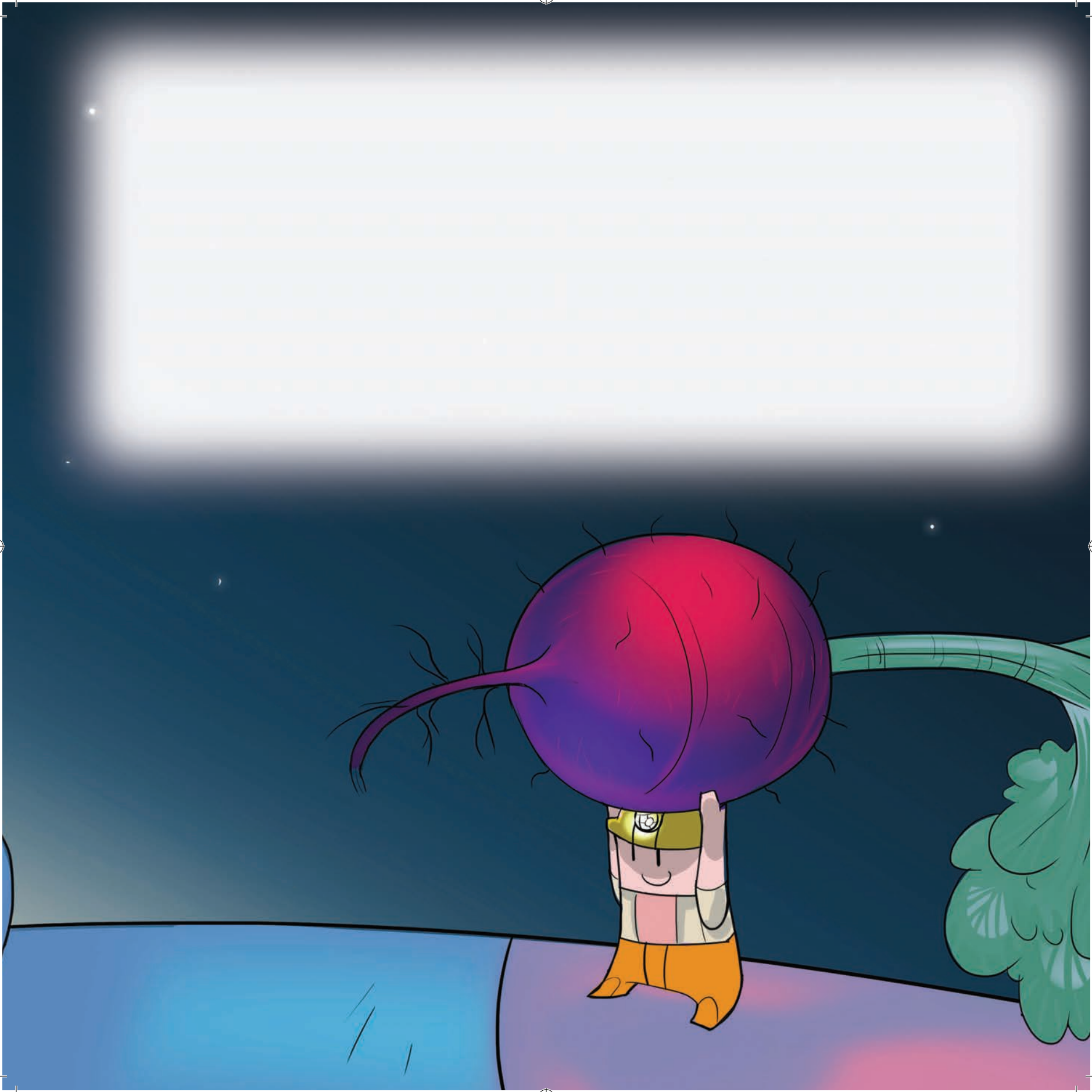


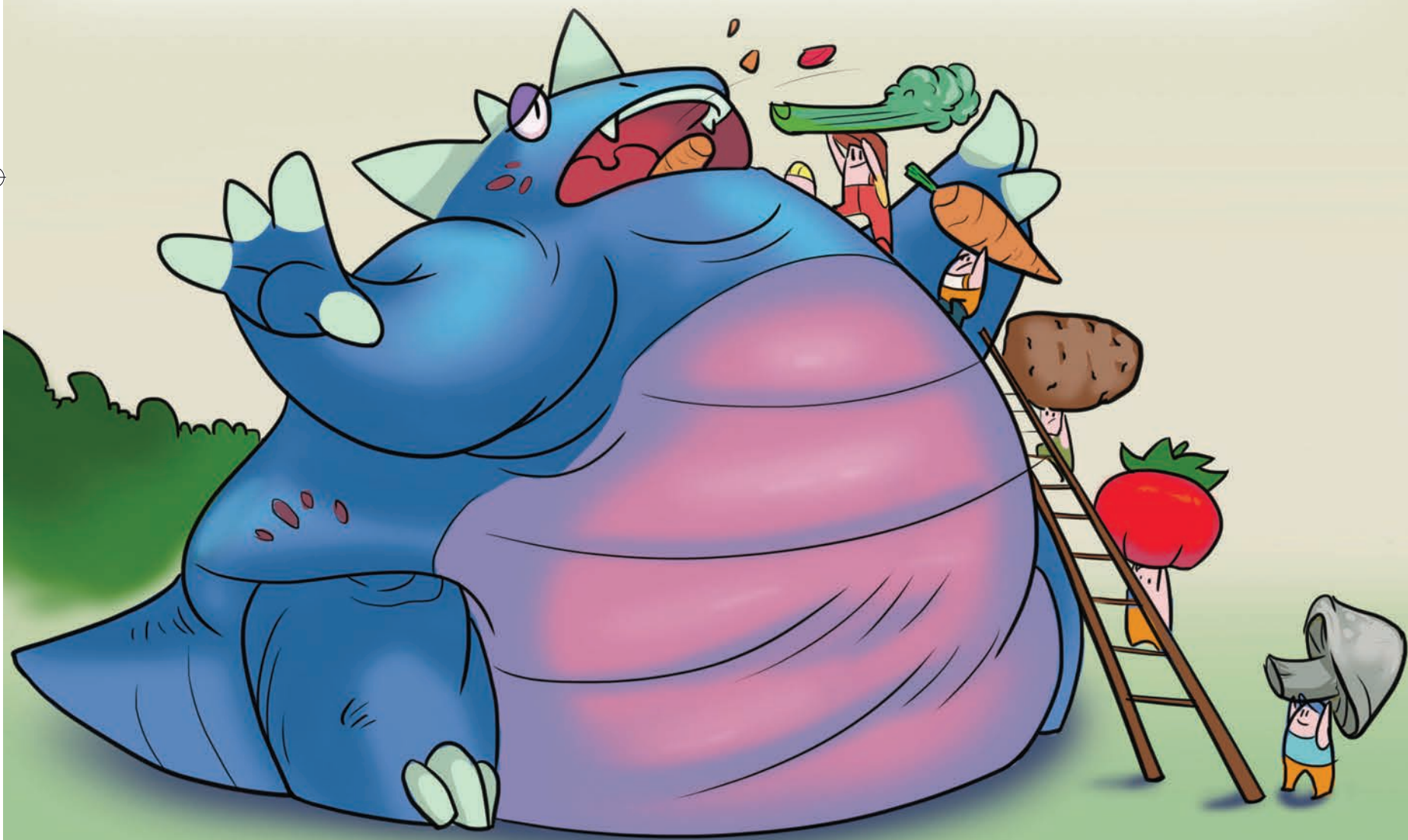


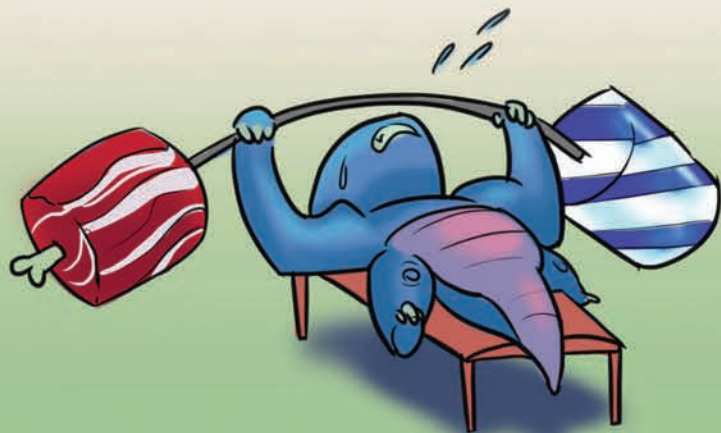


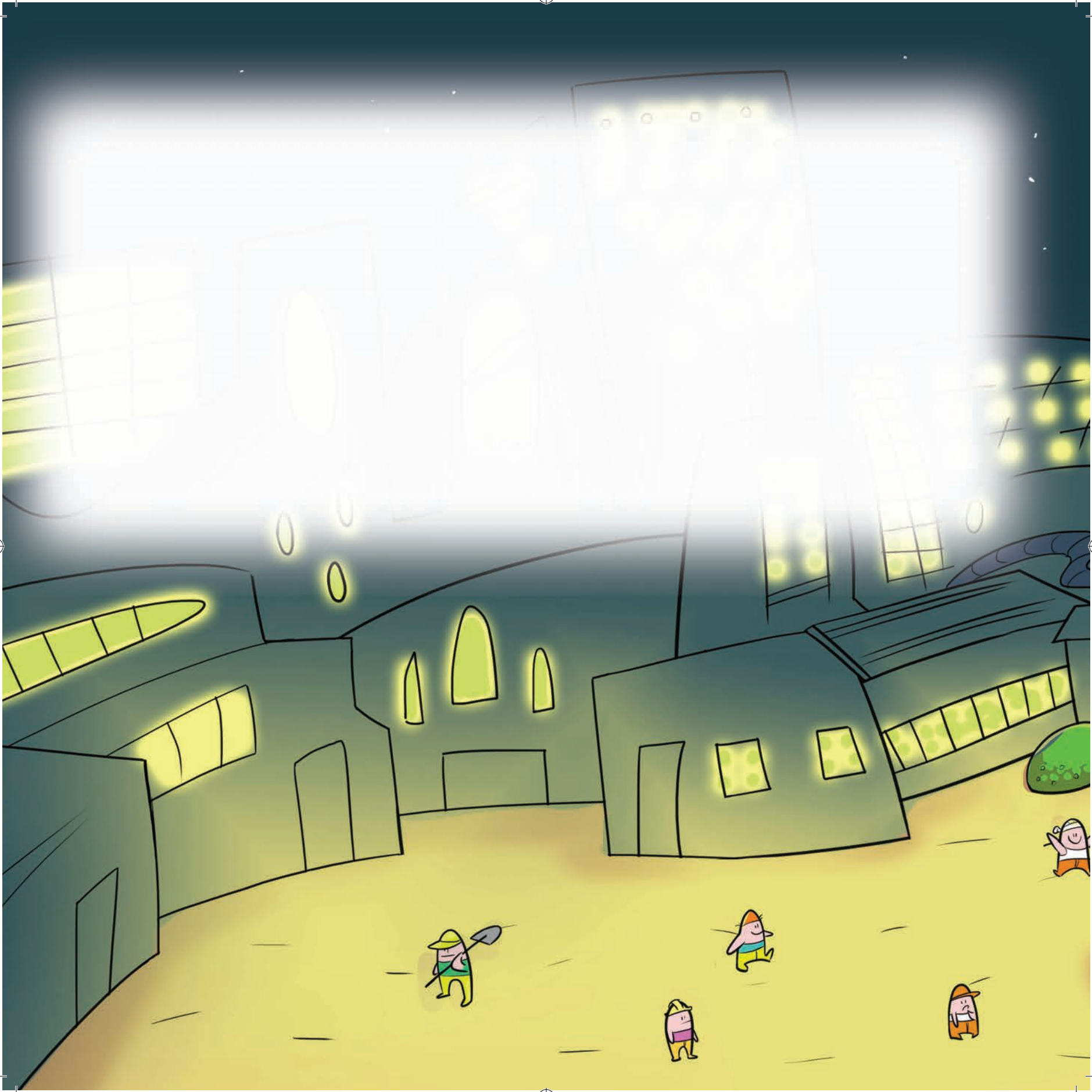














ABOUT THE AUTHOR



ABOUT THE ILLUSTRATOR

An artist by the name of Thomas Chang lovingly illustrated the AWESOME book you have in your hands. Thomas studied at the Art Center College of Design in Pasadena, CA and has been illustrating for video games and other creative projects for years. He's proud to be an official WRiTE BRAiN illustrator!

Our mission is to accelerate creativity and elevate imagination through the use of richly illustrated textless books that inspire original stories. We strive to increase courage and self-confidence in WRiTE BRAiN authors all over the world.

Enter your stories in our online contest for a chance to be offered a WRiTE BRAiN publishing deal! Winners' books will be featured on our website and published for sale!

Join the WRiTE BRAiN Books Club to receive exclusive discounts and benefits!

Expand your WRiTE BRAiN Library! Author another book! Which illustrator will inspire you next?

Learn more about contests and club membership on our website:

www.WriteBrainBooks.com

