



CLIMATE KEEPERS



AGENTS OF PROJECT ZERO

NADIA SHAIK

CAITLIN LIKE

COMICRAFT

CLIMATE KEEPERS

AGENTS OF PROJECT ZERO

Written by
NADIA SHAIK

Illustrated by
CAITLIN LIKE

Letters by
ComiCRAFT's **TYLER SMITH** and
JIMMY BENTANCOURT

Cover Art by
CAITLIN LIKE

Publisher
MIKE RICHARDSON

Editors
BRETT ISRAEL and **SHANTEL LAROCQUE**

Assistant Editor
SANJAY DHARAWAT

Designer
MAY HIJIKURO

Digital Art Technician
JOSIE WEAVER

[Facebook.com/DarkHorseComics](https://www.facebook.com/DarkHorseComics)

[Twitter.com/DarkHorseComics](https://www.twitter.com/DarkHorseComics)

[DarkHorse.com](https://www.darkhorse.com)

Advertising Sales: ads@darkhorse.com

Comic Shop Locator Service: visit [comicshoplocator.com](https://www.comicshoplocator.com)

International Licensing: (503) 905-2377



Climate Keepers: Agents of Project Zero, September 2022. Published by Dark Horse Comics LLC, 10956 SE Main Street, Milwaukie, Oregon 97222. Climate Keepers: Agents of Project Zero Copyright © 2022 Portland General Electric. Climate Keepers: Agents of Project Zero™ and all prominently featured characters are trademarks of Portland General Electric. PROJECT ZERO is a registered trademark of International Designs Corporation, LLC (<https://projectzerofootprint.com/>) and used with permission by Portland General Electric with Dark Horse Comics. Dark Horse Comics® and the Dark Horse logo are trademarks of Dark Horse Comics LLC, registered in various categories and countries. All rights reserved. No portion of this publication may be reproduced or transmitted, in any form or by any means, without the express written permission of Dark Horse Comics LLC. Names, characters, places, and incidents featured in this publication either are the product of the author's imagination or are used fictitiously. Any resemblance to actual persons (living or dead), events, institutions, or locales, without satiric intent, is coincidental. Printed in Canada.





NEED...
ENERGY...NEED...
CARBON...I NEED TO
GET STRONGER AND
THEN...I'LL BE STRONG
ENOUGH TO STAY
HERE.

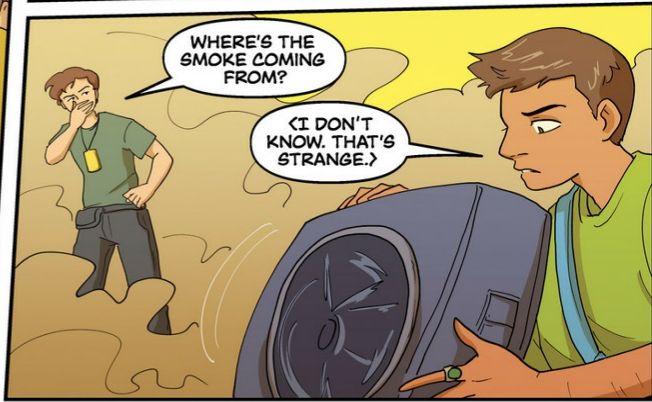


SMELLS
LIKE HOME.



I FEEL
LIKE MY OLD
SELF AGAIN!











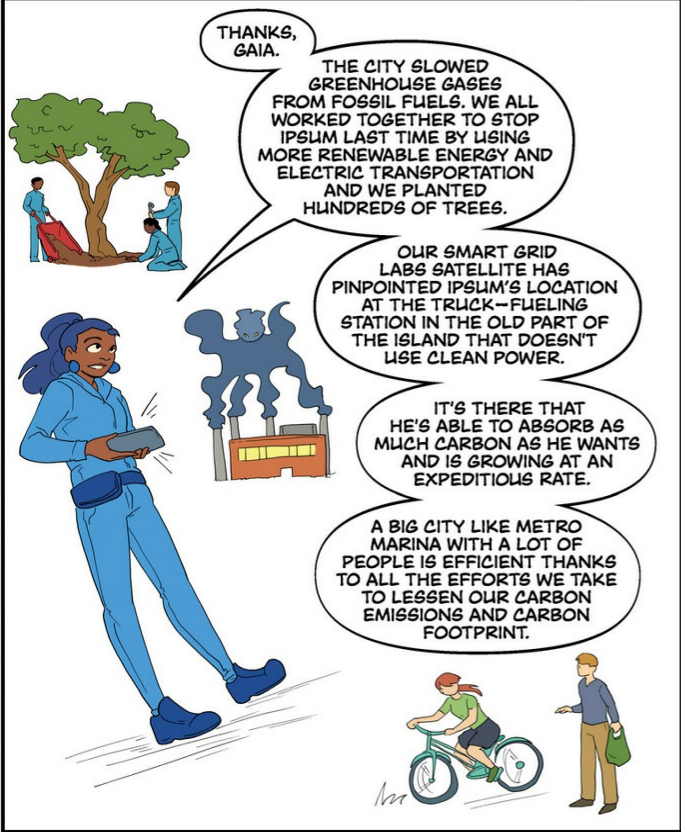
IPSUM THRIVES ON CARBON AND GREENHOUSE GASES, SO HE WILL ALWAYS COME BACK UNTIL WE CHANGE THE ENERGY WE USE TO CLEAN, RENEWABLE POWER. UNTIL WE DO THAT HE CAN'T BE DEFEATED BUT HE CAN BE WEAKENED.

IPSUM CAN'T SURVIVE IN AREAS THAT ARE USING MORE CLEAN AND RENEWABLE ENERGY, BUT WHERE FOSSIL FUELS ARE RELIED ON MORE HEAVILY HE HAS A STRONGER FOOTHOLD.

LET'S HAVE MIRA EXPLAIN.

GAIA, WE DEALT WITH **IPSUM** LAST TIME AND HE DIDN'T STAND A CHANCE... HOW IS HE BACK?

WHAT DO YOU MEAN, WE CAN'T DEFEAT HIM? WHAT'S MADE HIM SO POWERFUL?



THANKS, **GAIA**.

THE CITY SLOWED GREENHOUSE GASES FROM FOSSIL FUELS. WE ALL WORKED TOGETHER TO STOP **IPSUM** LAST TIME BY USING MORE RENEWABLE ENERGY AND ELECTRIC TRANSPORTATION AND WE PLANTED HUNDREDS OF TREES.

OUR SMART GRID LABS SATELLITE HAS PINPOINTED **IPSUM**'S LOCATION AT THE TRUCK-FUELING STATION IN THE OLD PART OF THE ISLAND THAT DOESN'T USE CLEAN POWER.

IT'S THERE THAT HE'S ABLE TO ABSORB AS MUCH CARBON AS HE WANTS AND IS GROWING AT AN EXPEDITIOUS RATE.

A BIG CITY LIKE METRO MARINA WITH A LOT OF PEOPLE IS EFFICIENT THANKS TO ALL THE EFFORTS WE TAKE TO LESSEN OUR CARBON EMISSIONS AND CARBON FOOTPRINT.



WITH THESE! IT'S MY NEWEST INVENTION. WELL, I HAD A LITTLE HELP FROM MY **BABA**. THEY ARE POWERED BY OUR **GEO RINGS**.

WE'RE GOING TO GET RID OF HIM WITH A VACUUM?

I THINK IT'S A GREAT IDEA. HOW DO THEY WORK?

I'LL DEMONSTRATE.

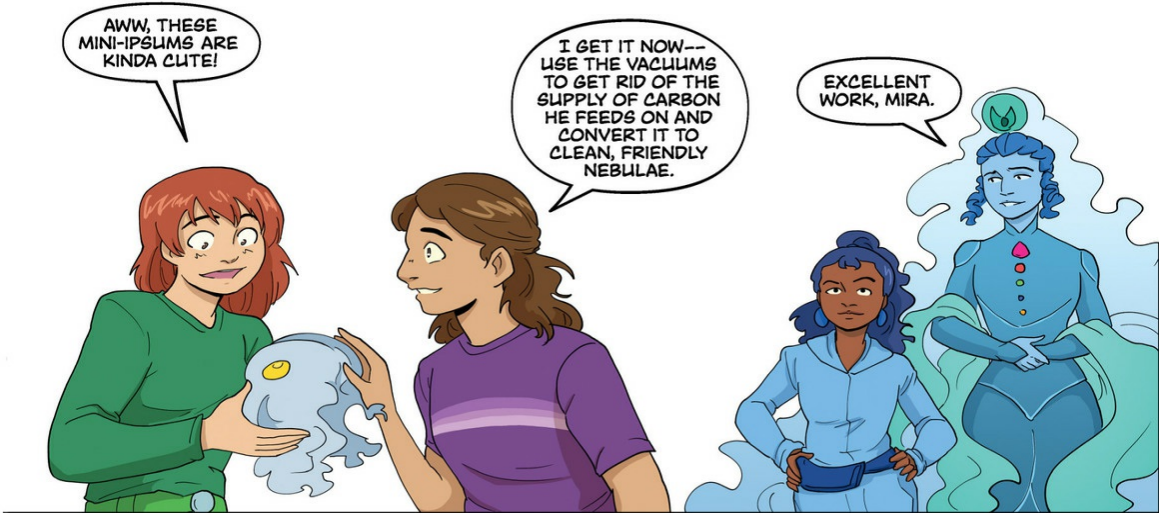


ANY QUESTIONS?

HOW CAN WE STOP **IPSUM** THIS TIME?



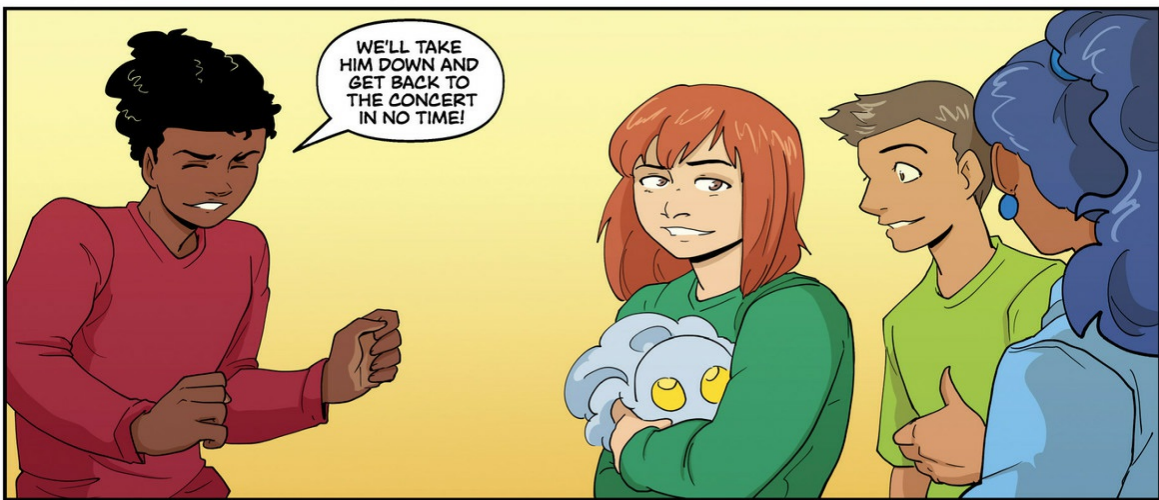
<THOSE THINGS ARE CREEPY.>



AWW, THESE MINI-IPSUMS ARE KINDA CUTE!

I GET IT NOW-- USE THE VACUUMS TO GET RID OF THE SUPPLY OF CARBON HE FEEDS ON AND CONVERT IT TO CLEAN, FRIENDLY NEBULAE.

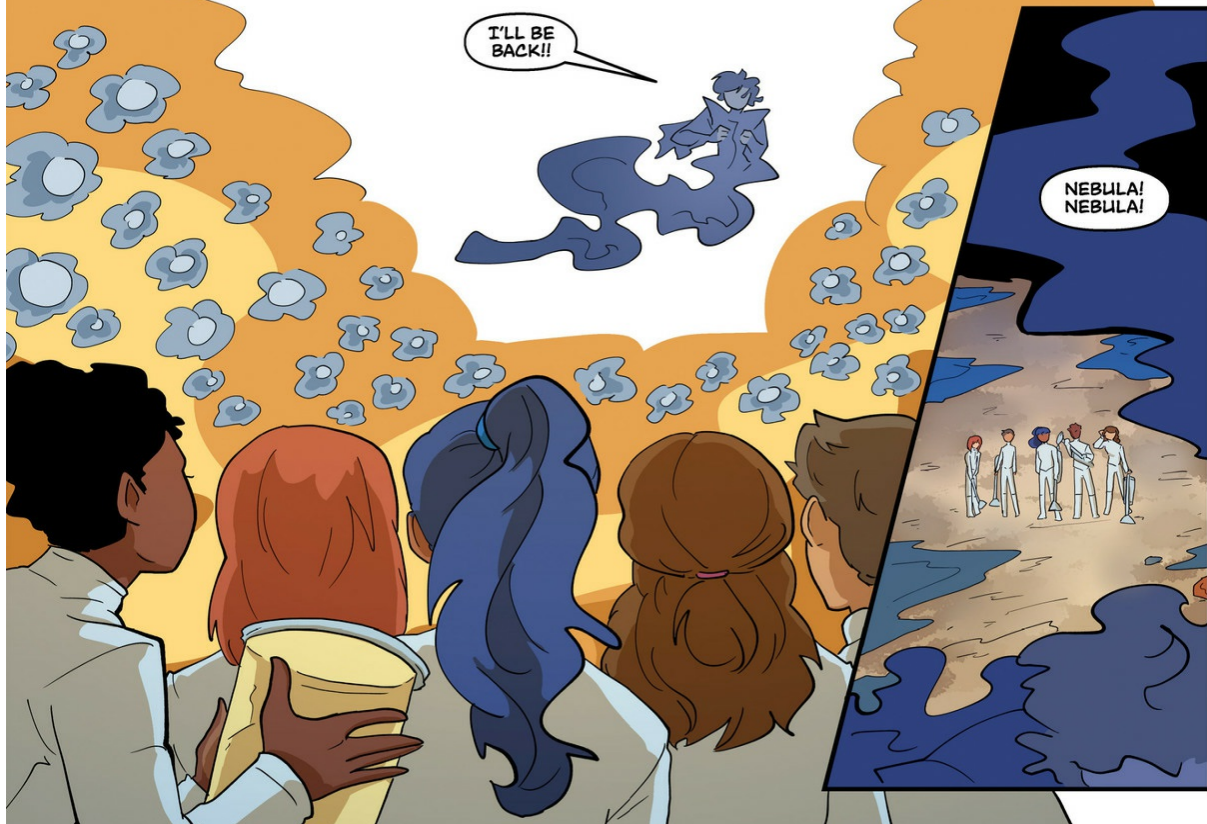
EXCELLENT WORK, MIRA.

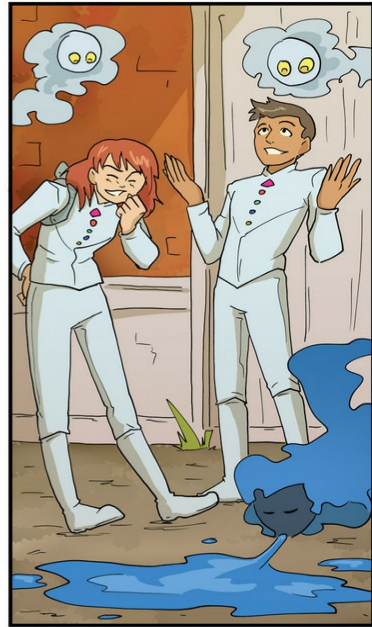


WE'LL TAKE HIM DOWN AND GET BACK TO THE CONCERT IN NO TIME!









A FEW MONTHS LATER...

**GREAT JOB,
CLIMATE
KEEPERS!**



AGENTS OF PROJECT ZERO

THE FUTURE OF OUR PLANET DEPENDS ON THE YOUTH OF TODAY

Climate change is a challenge so large it will take all of us to solve, including children and young adults. PGE's Project Zero is committed to educating young people about climate change science, exploring clean energy and other solutions, and making a positive impact on the planet.

G Y F Q N A X E R A U V K N S
 D G T T A T A C E G L M U P M
 F E M H M M V Q N R A C R R A
 T Q J Y I O V A E E T L W O R
 T U H X C S Z M W E V I N J T
 W I A W G P G Q A N P M B E G
 G T B G P H A E B H B A F C R
 H Y I T P E G P L O I T J T I
 C B T V J R E W E U J E B Z D
 L K A E G E N X Z S K Z B E F
 E L T A U H T Q B E T S Z R F
 A N H H C W T F U G T A E O O
 N U O R E S T O R A T I O N X
 E B A Q E M I P U S D R J V G
 R D E C A R B O N I Z E C J F

GREENHOUSE GAS ATMOSPHERE RESTORATION DECARBONIZE
 RENEWABLE PROJECT ZERO SMART GRID CLIMATE
 HABITAT CLEANER EQUITY AGENT

Across: 3: Footprint 4: Wildfires 6: Solar 8: Ipsium
 9: Renewable 12: Greenhouse 13: Exhaust
Down: 1: Energy 2: Gaia 3: Fossil Fuels 5: Climate
 7: Trees 10: Wind 11: Dioxide

CROSSWORD ANSWERS

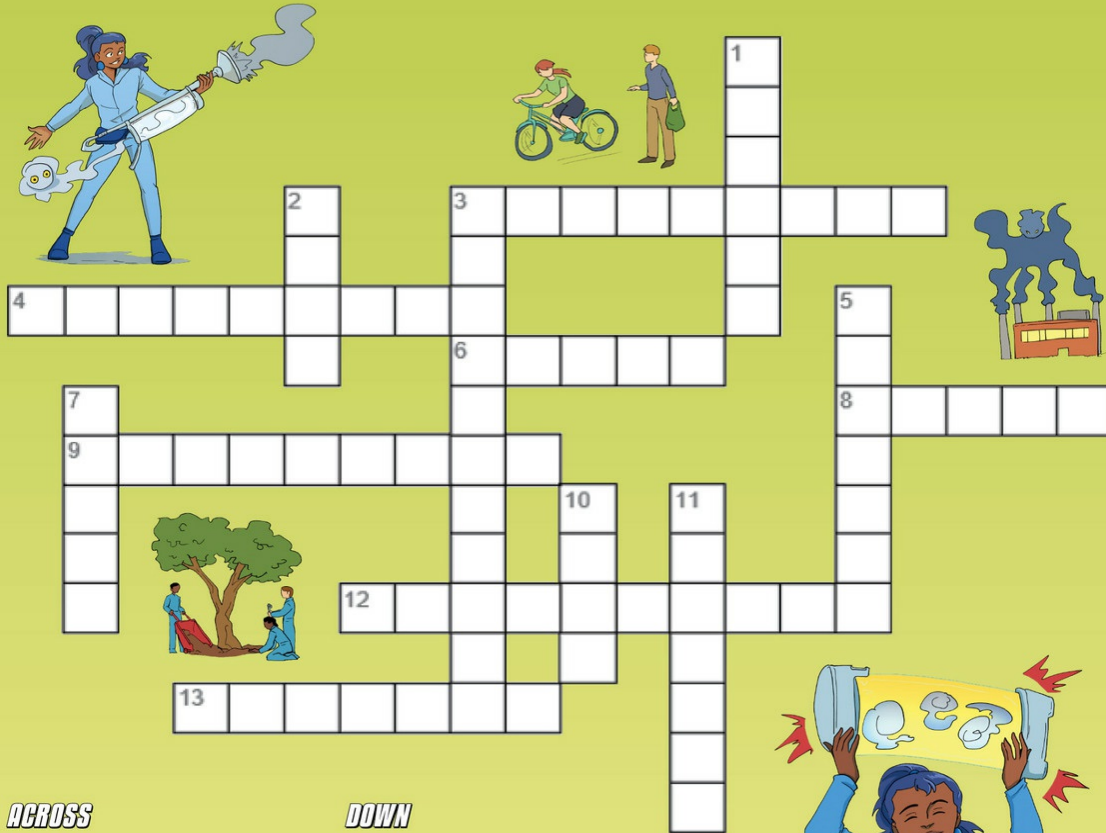
R D E C A R B O N I Z E C J F
 E B A Q E M I P U S D R J V G
 N U O R E S T O R A T I O N X
 H Y I T P E G P L O I T J T I
 G T B G P H A E B H B A F C R
 W I A W G P G Q A N P M B E G
 T U H X C S Z M W E V I N J T
 T Q J Y I O V A E E T L W O R
 F E M H M M V Q N R A C R R A
 D G T T A T A C E G L M U P M
 G Y F Q N A X E R A U V K N S

WORD SEARCH ANSWERS

A CLEAN ENERGY FUTURE FOR EVERYONE

The heroes of our story, the Climate Keepers, rally to help keep the city clean and green for everyone. And just like the Climate Keepers, we can all do our part to slow the harmful effects of greenhouse gases by using renewable energy sources, switching to electric vehicles, and helping restore our forests and urban tree canopy.

Fill in the puzzle below with words related to the story, our changing climate, and clean energy.



ACROSS

- 3 Your impact on the planet
- 4 Burning forests
- 6 Energy from the sun
- 8 The villain in this story
- 9 Clean energy source
- 12 Gases causing climate change
- 13 Smoke from tailpipes

DOWN

- 1 Power created from movement
- 2 Protector of Earth in this story
- 3 Oil and coal are types of these
- 5 Long-term weather pattern
- 7 Plant these to absorb carbon
- 10 Blows turbines to create power
- 11 The O₂ part of CO₂

CHECK OUT THESE ADDITIONAL SOURCES TO LEARN MORE.



pgeclimatekeepers.com

