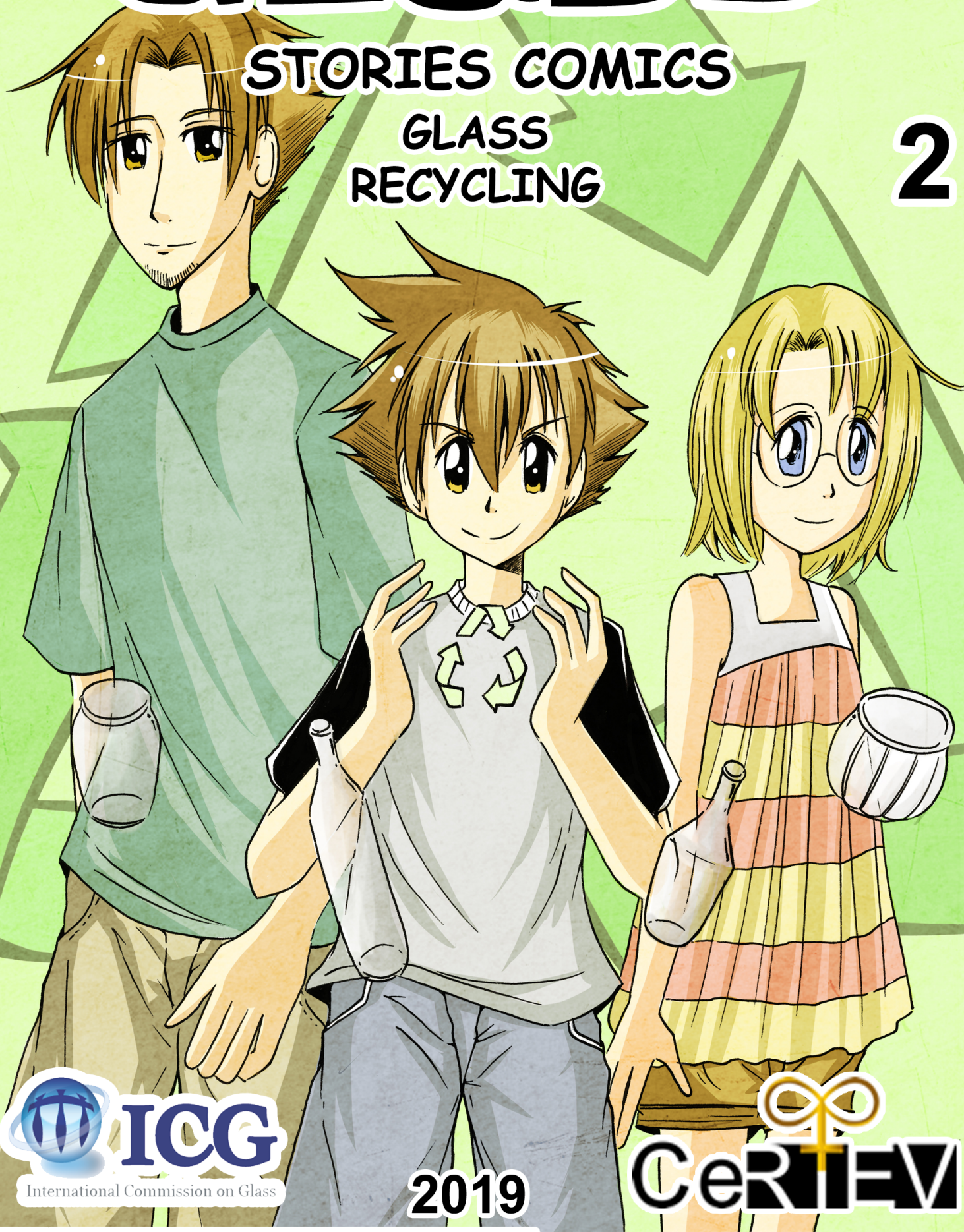


GLASS

STORIES COMICS

GLASS
RECYCLING

2



Title: Glass Stories Comics

Created by CeRTEV and ICG-TC23

Copyright Page:
Glass Stories Comics

n.2, 2019
Editorial Board

Authors

Script:

Adriana Yumi Iwata (DQ- UFSCar) - adrianaiwata@gmail.com

Karina Omuro Lupetti (DQ- UFSCar) - karinalupetti@yahoo.com.br

Illustrations:

Adriana Yumi Iwata (DQ- UFSCar)

Scientific Consultants:

Ana Candida Martins Rodrigues (DEMa- UFSCar) - acmr@ufscar.br

Marcelo Nalin (IQ- UNESP) - mnalin@iq.unesp.br

Mauro Akerman - mauro.akerman@gmail.com

Translation: Beatrice Allain

Quarterly Publication

Editor/ Corporate Author:

CERTEV - Center for Research, Technology and
Education in Vitreous Material

UFSCar/DEMa

Rod. Washington Luis, km 235 - São Carlos – SP
CEP:13565-905

ISSN: 2359-6791

EDITORIAL

HI, HOW ARE YOU?

WE'RE BACK WITH THE SECOND ISSUE OF THE "GLASS STORIES" COMICS SERIES! WHAT DID YOU THINK OF THE FIRST ISSUE? YOU GOT TO KNOW MORE ABOUT WHAT GLASS REALLY IS, RIGHT?

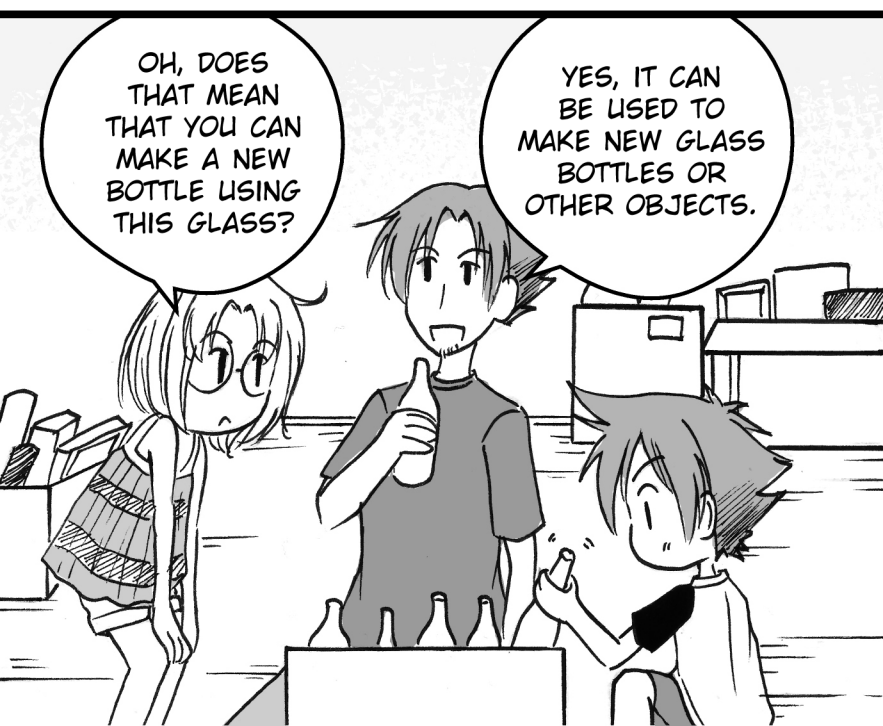
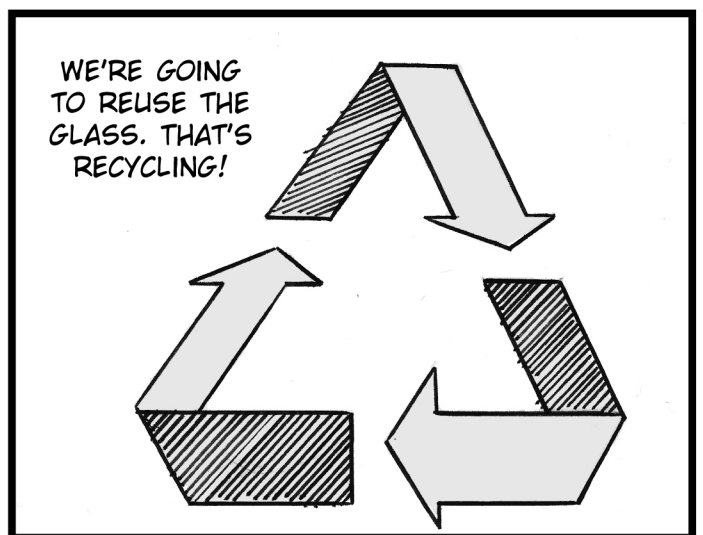
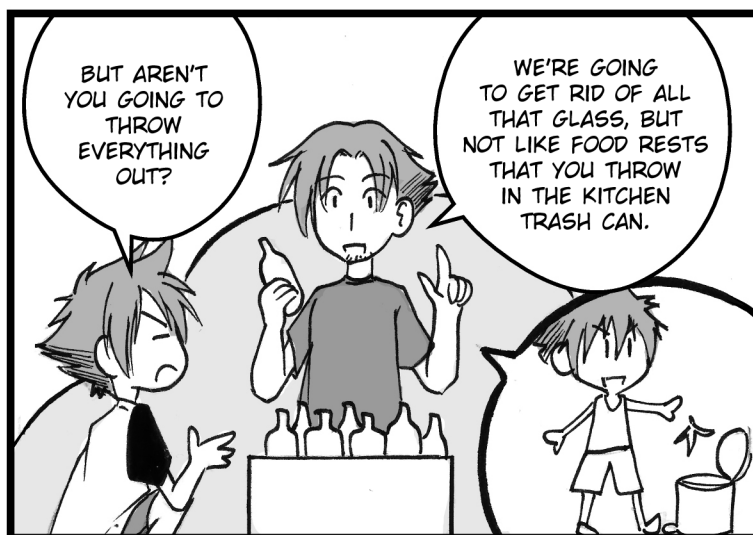
IN THIS SECOND ISSUE, VINNIE, LOUISE, AND MATTHEW ARE ORGANIZING THE STUFF THEY'RE GOING TO DISCARD, WHEN SUDDENLY VINCENT COMES UPON A BOX OF GLASS BOTTLES. SO WHAT SHOULD THEY DO WITH THESE BOTTLES? THROW THEM OUT WITH THE ORDINARY GARBAGE, OR ... RECYCLE THEM?

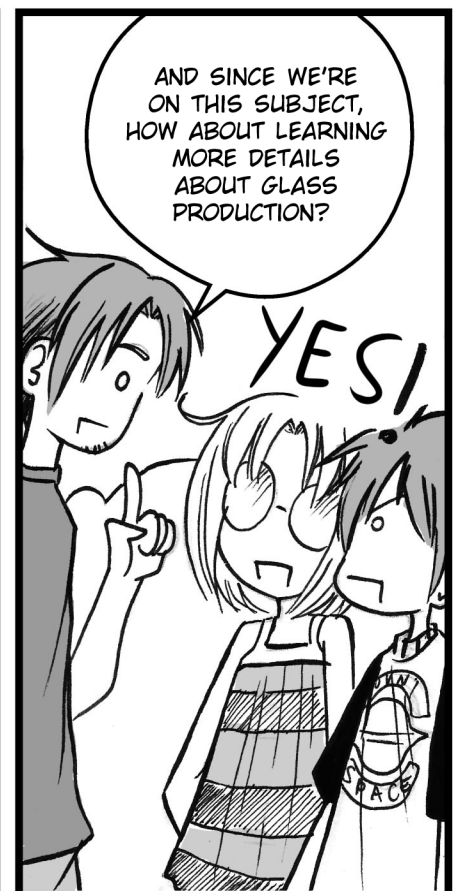
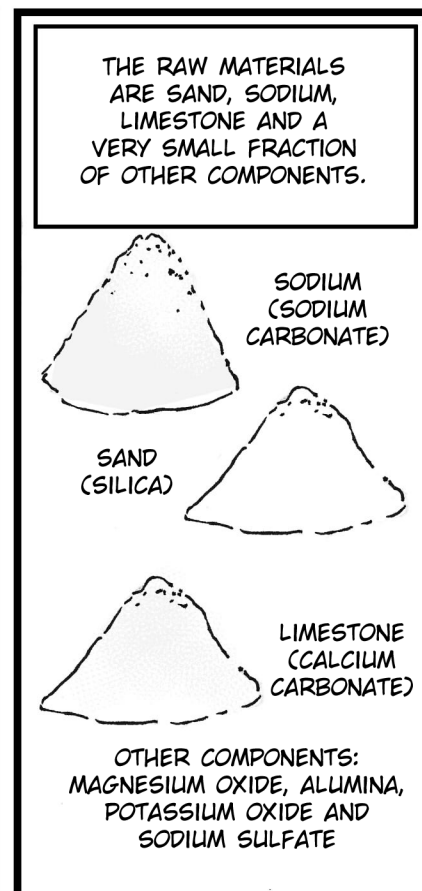
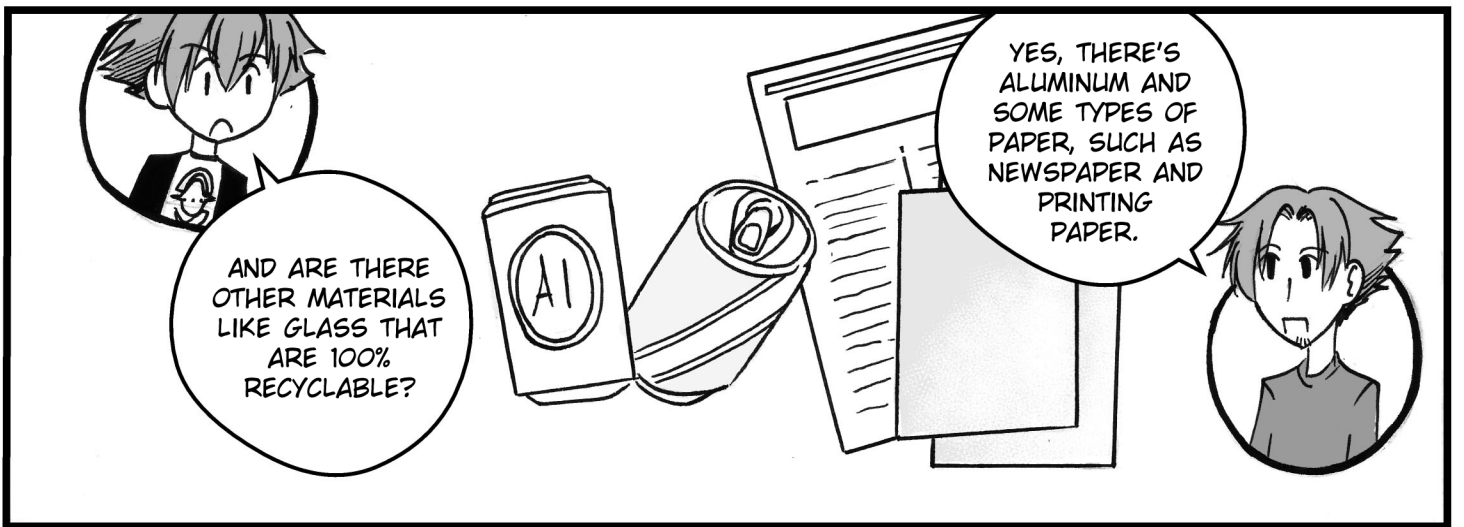
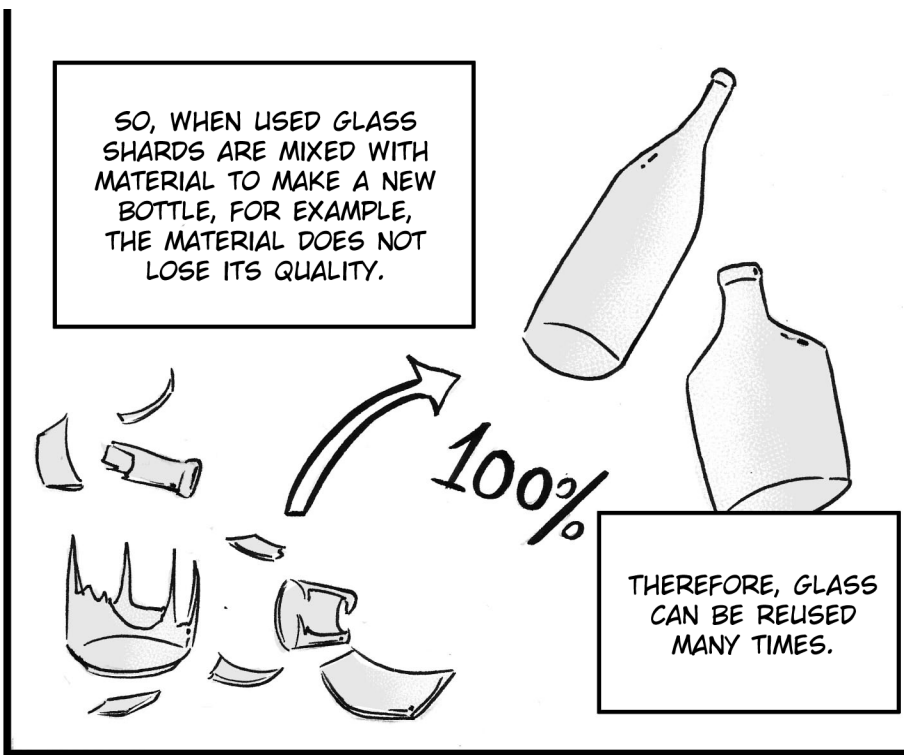
WE'LL ALSO SEE AN EXPLANATION OF THE GLASS BOTTLE MANUFACTURING PROCESS, FROM THE RAW MATERIAL TO THE FINAL PRODUCT.

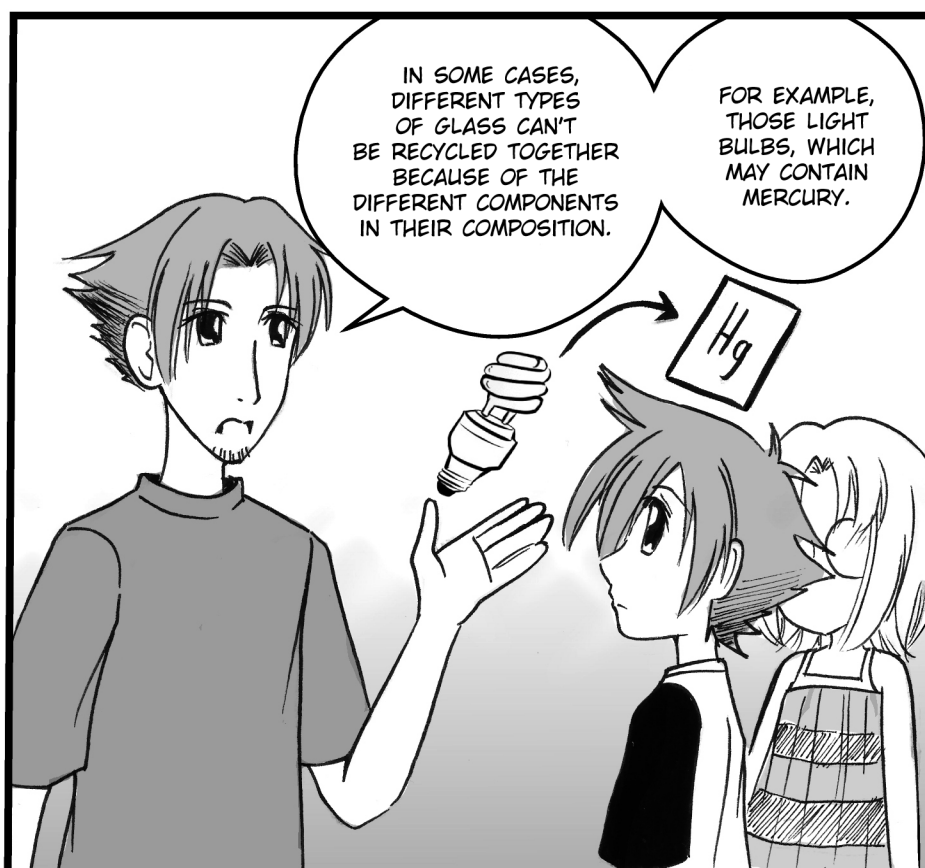
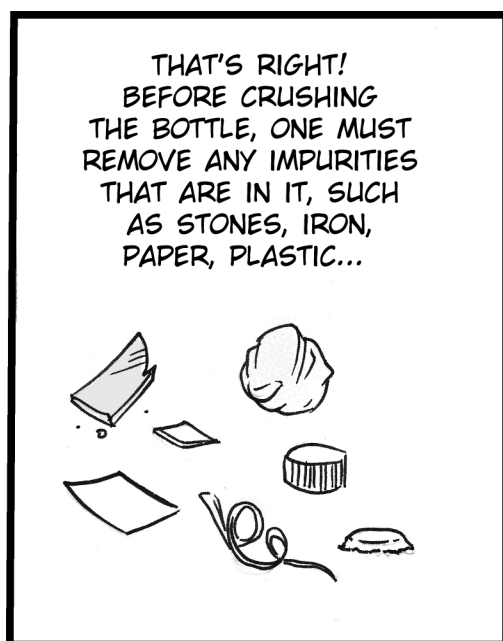
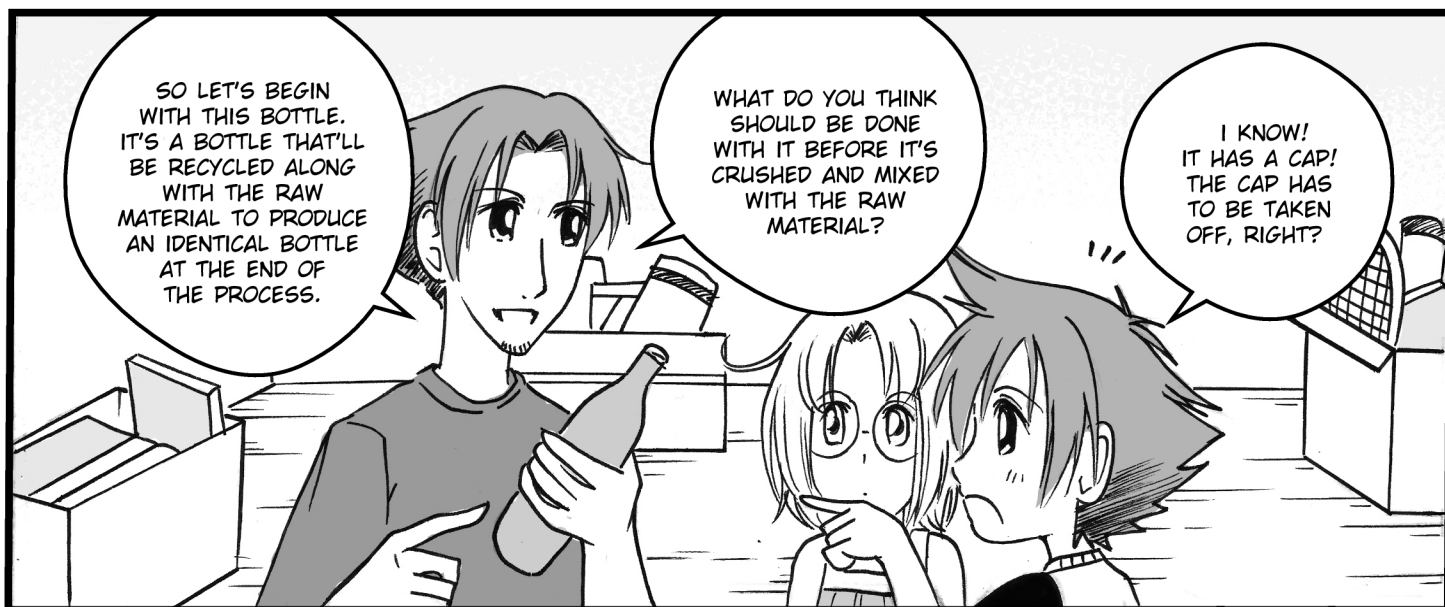
THIS ISSUE INCLUDES SOME ACTIVITIES AND AN EXTRA PAGE WITH THE CHARACTERS OF THE SERIES.

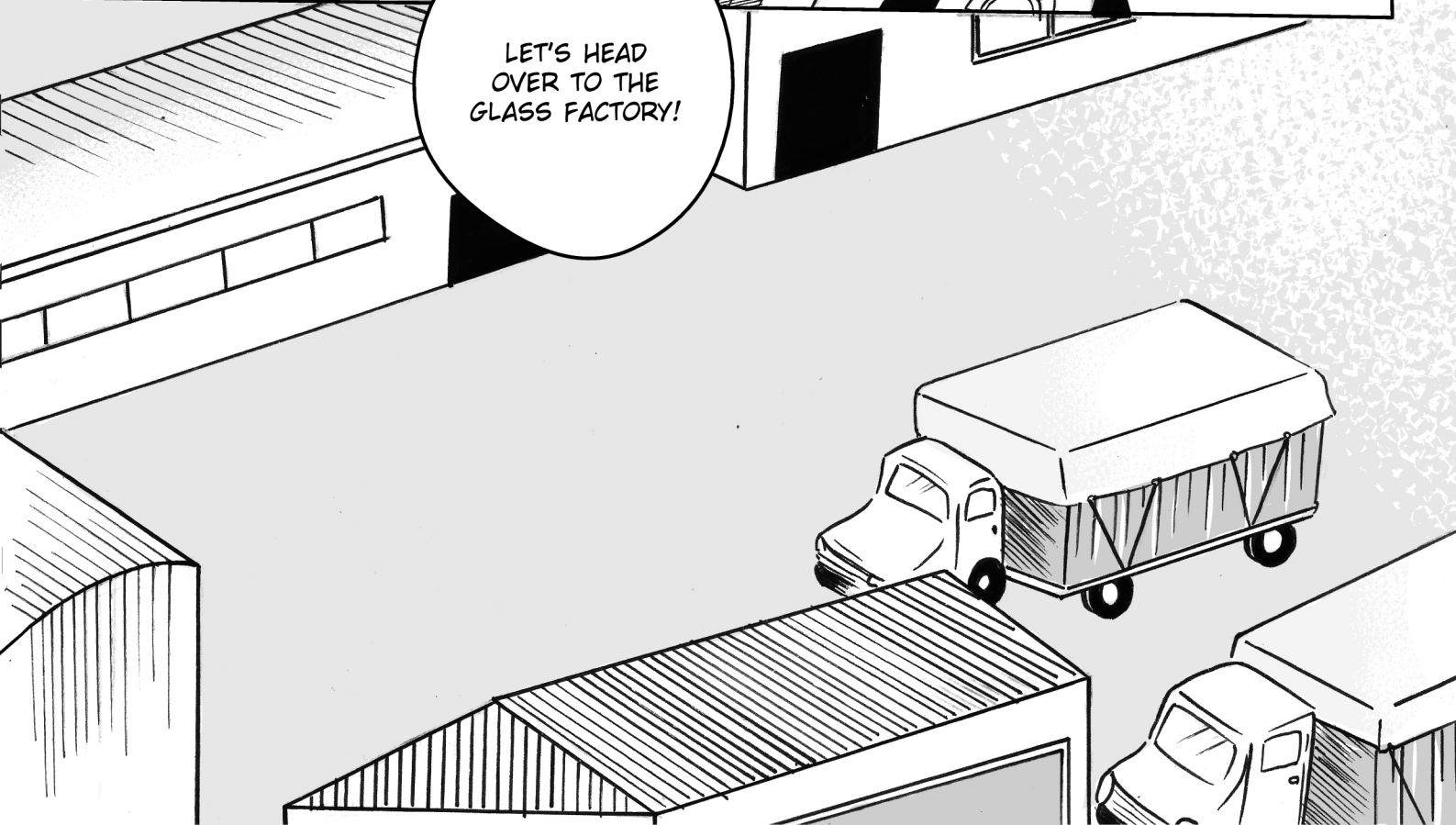
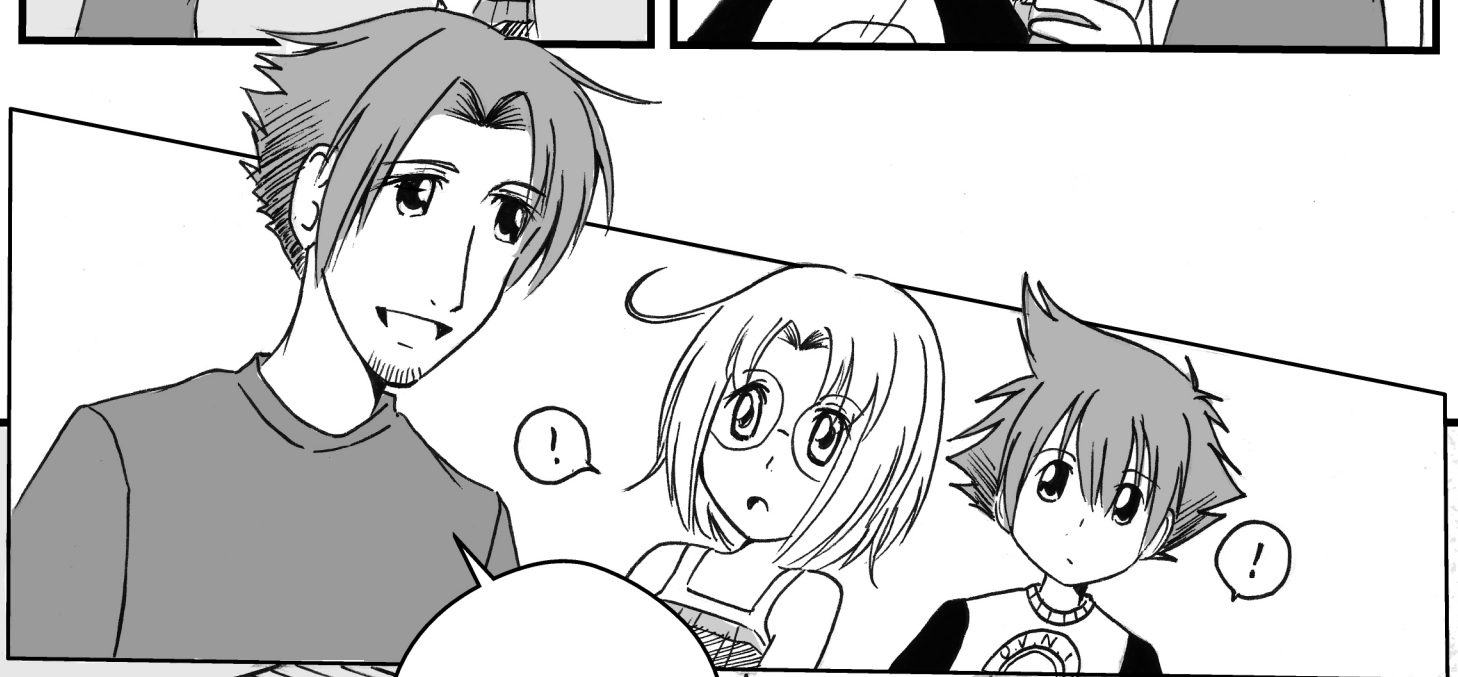
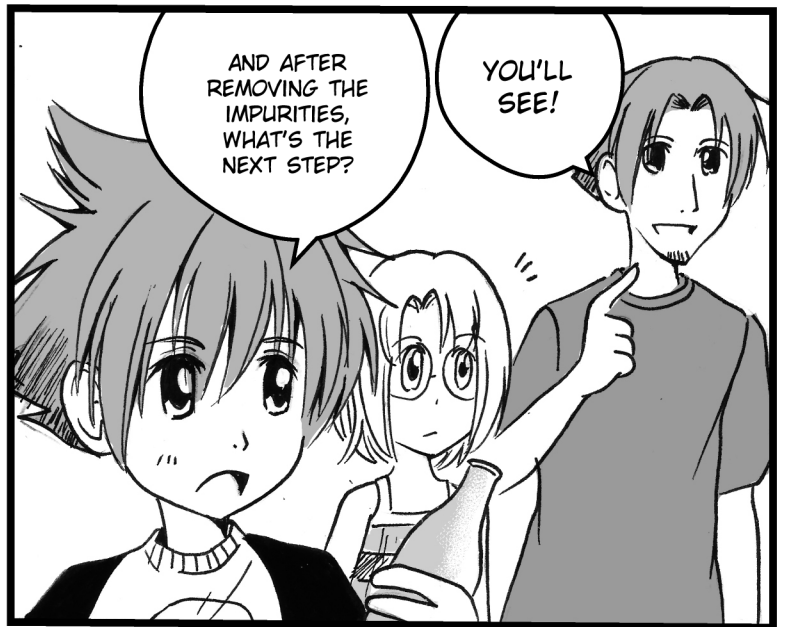
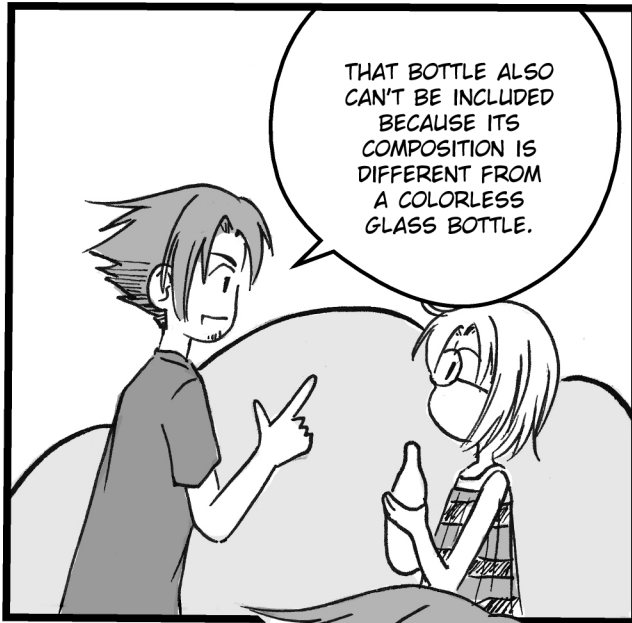
ARE YOU CURIOUS TO KNOW WHAT COMES NEXT?
SO READ ON!



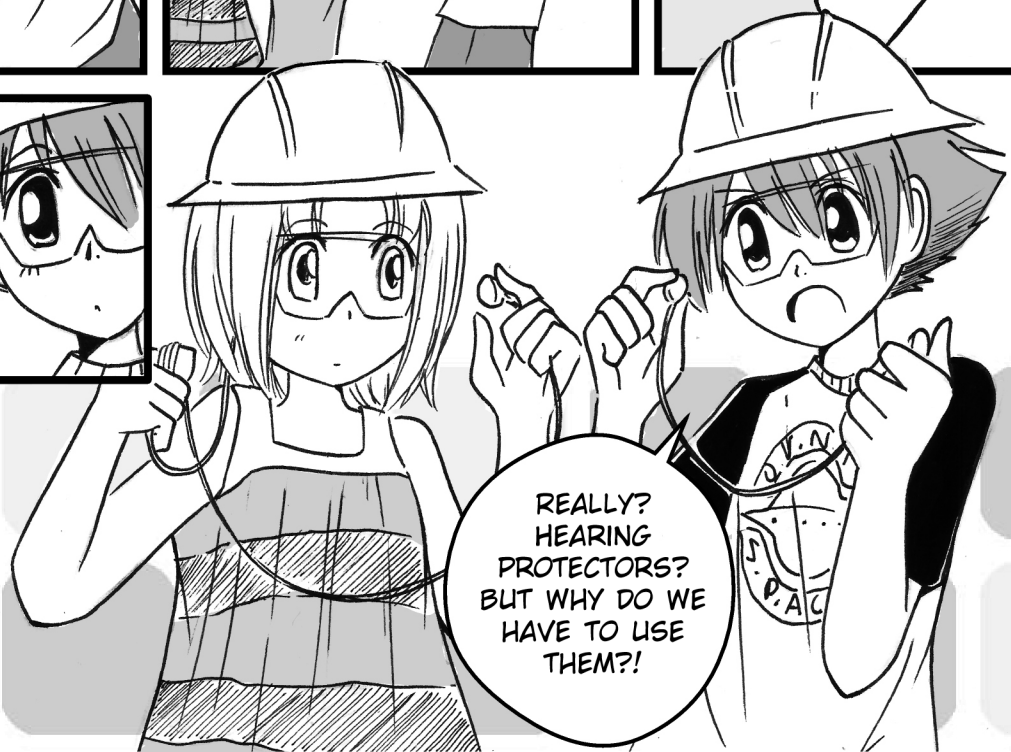
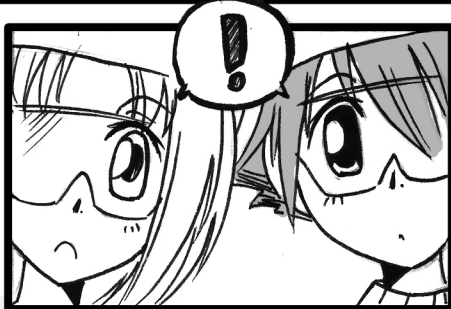
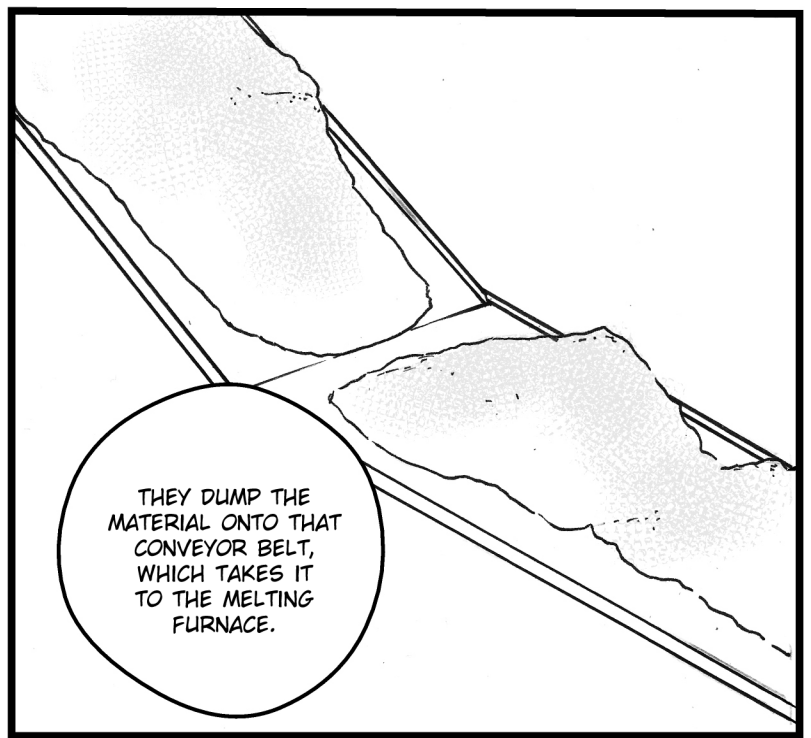
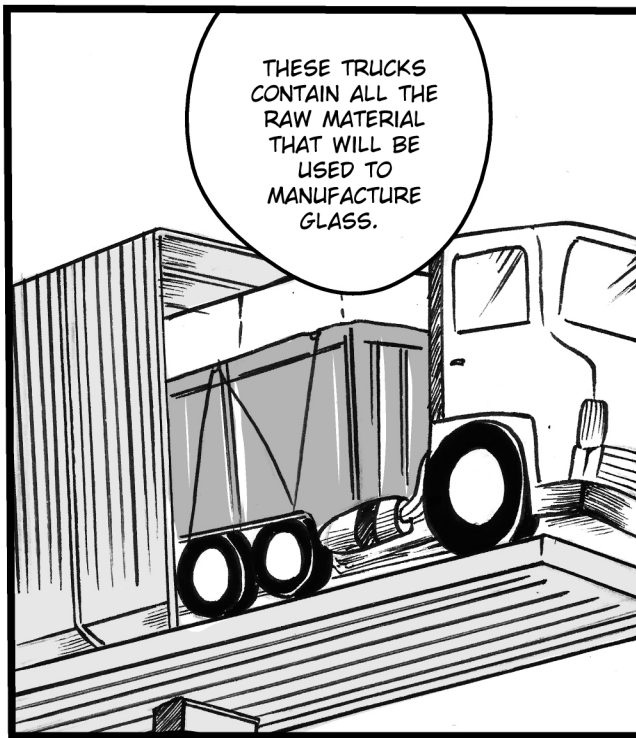


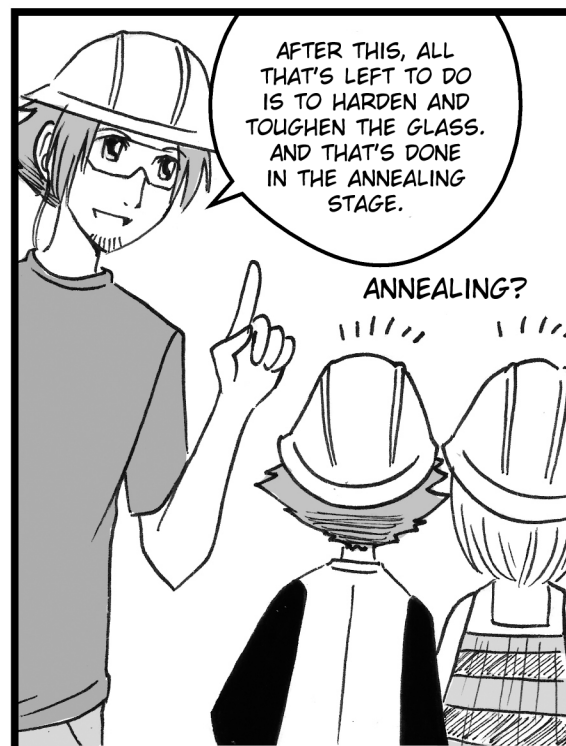
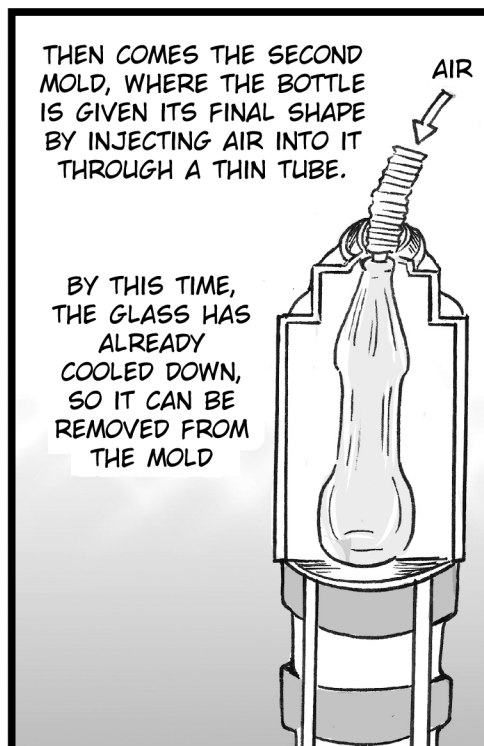
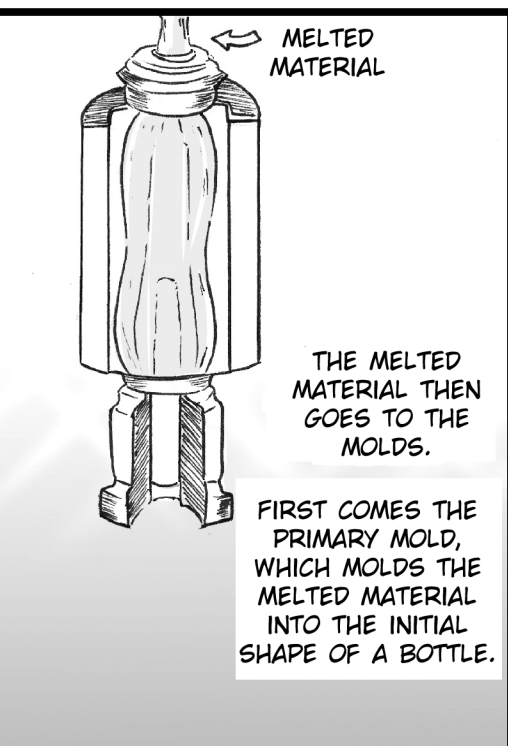
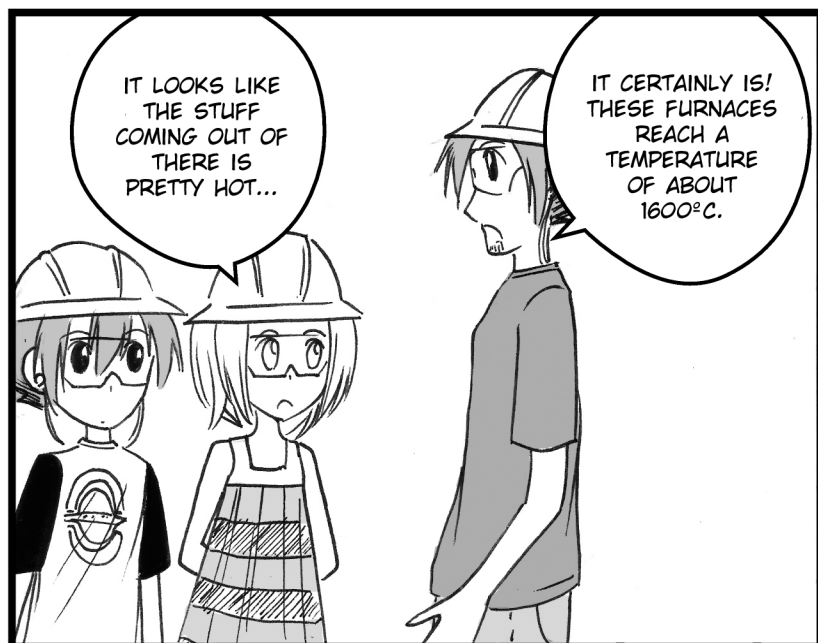
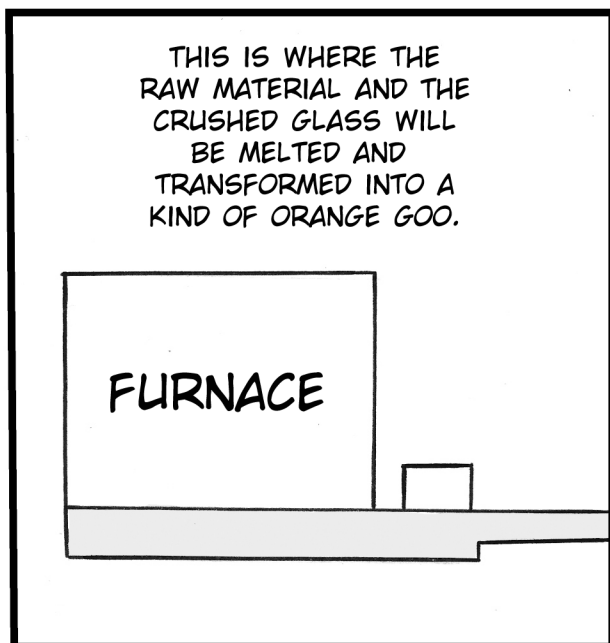
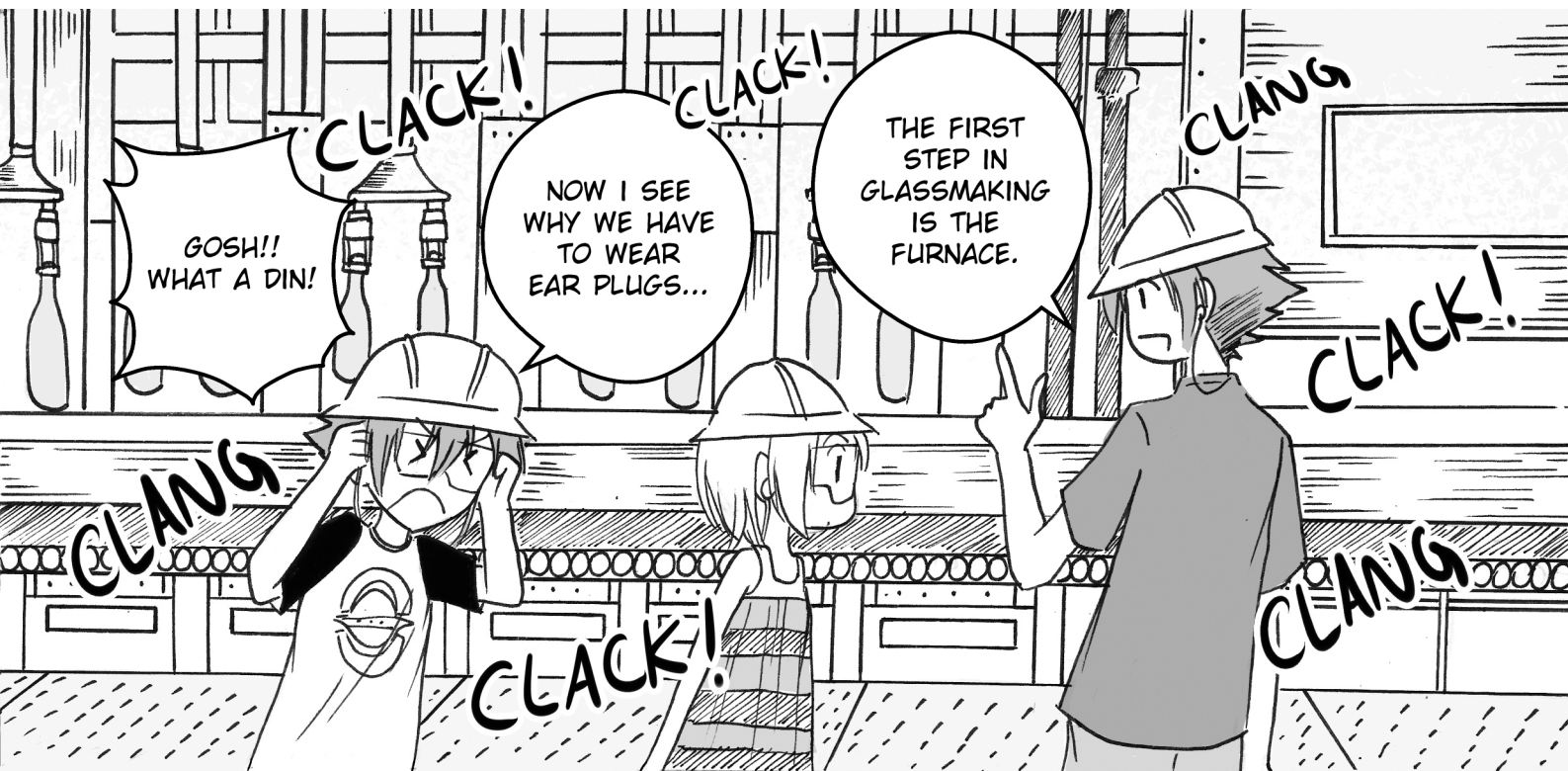


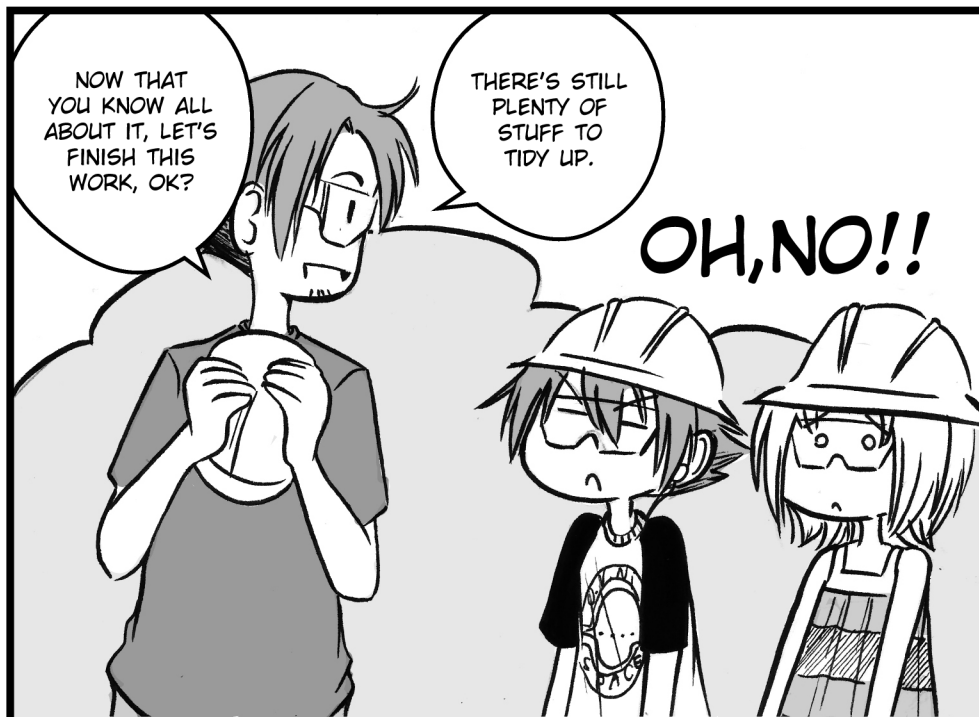
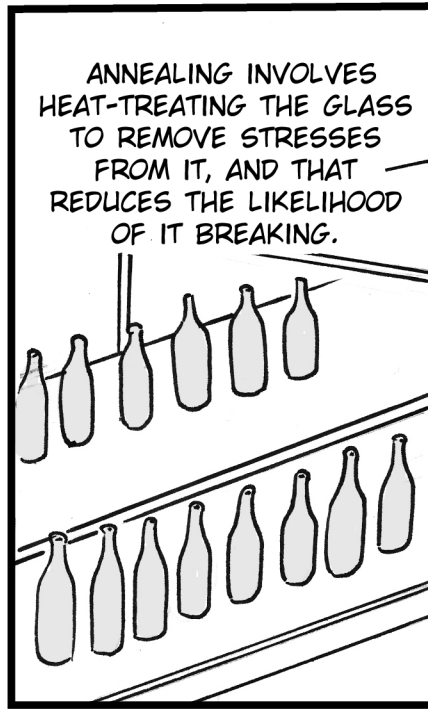


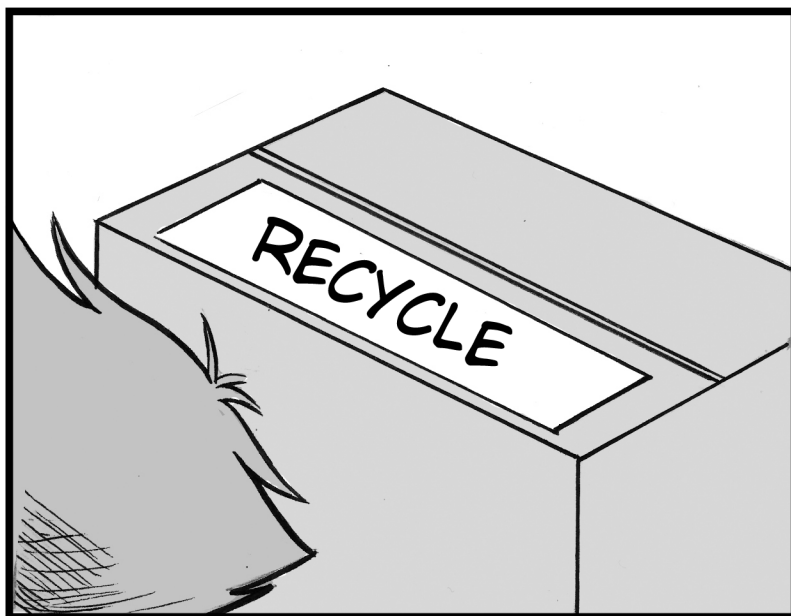


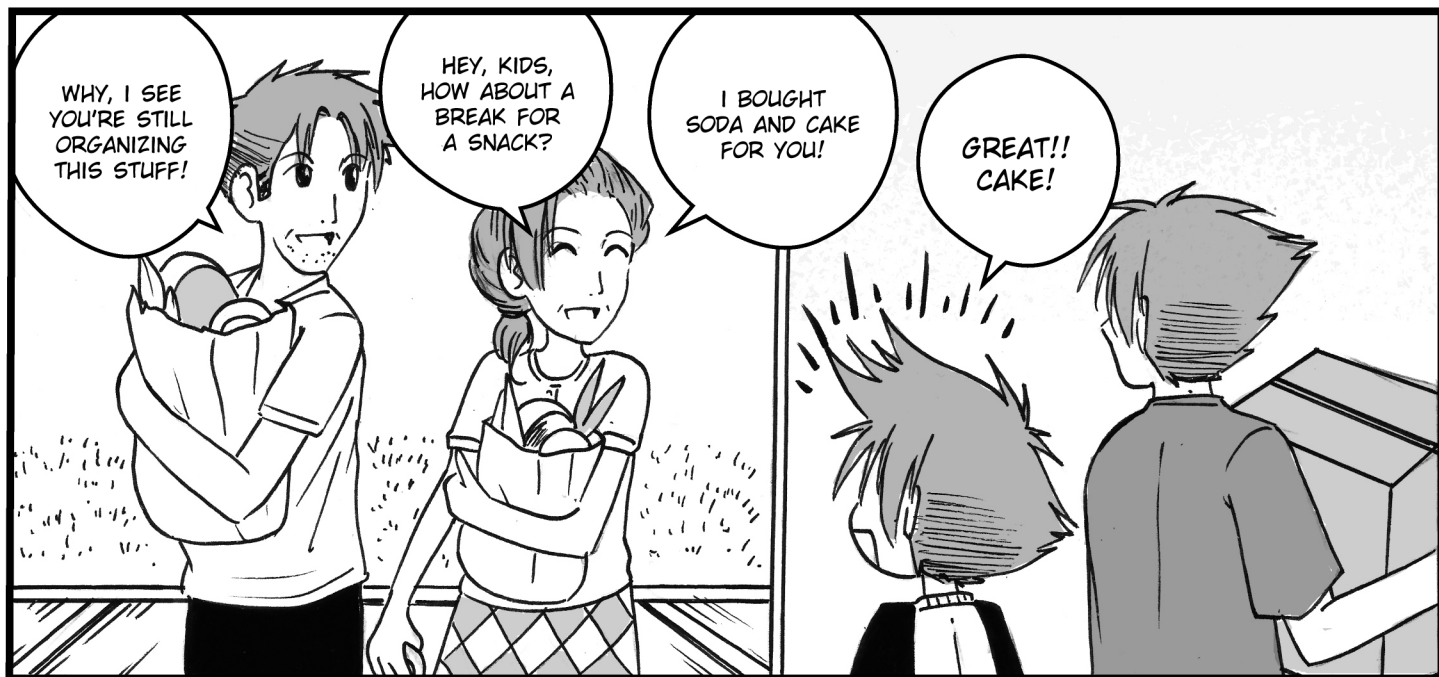




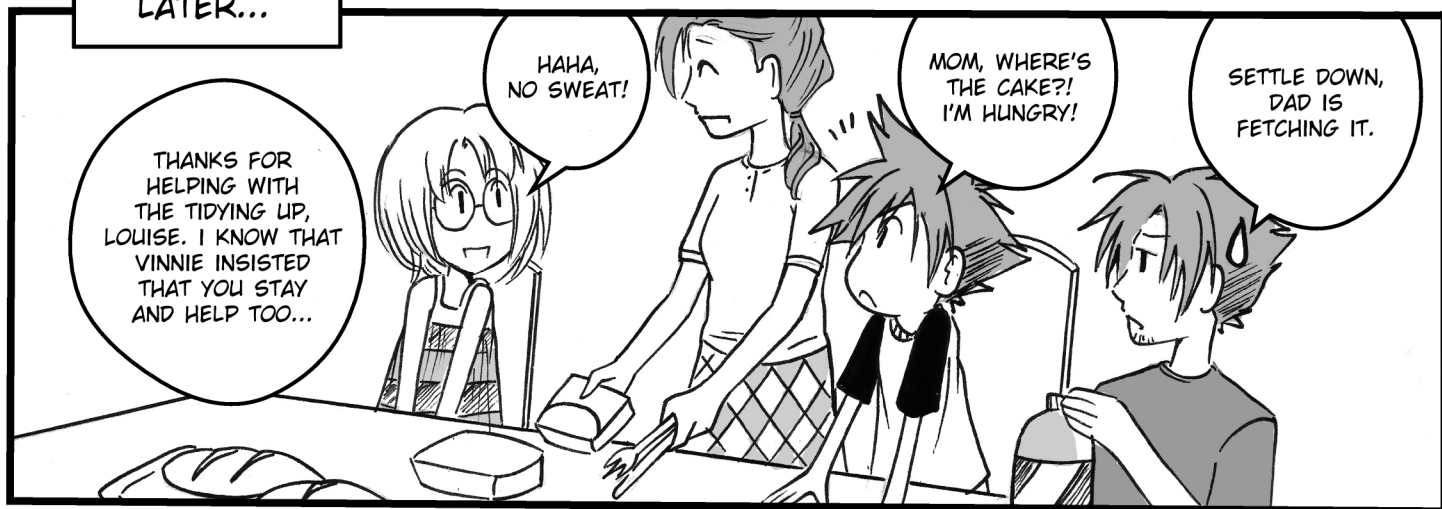


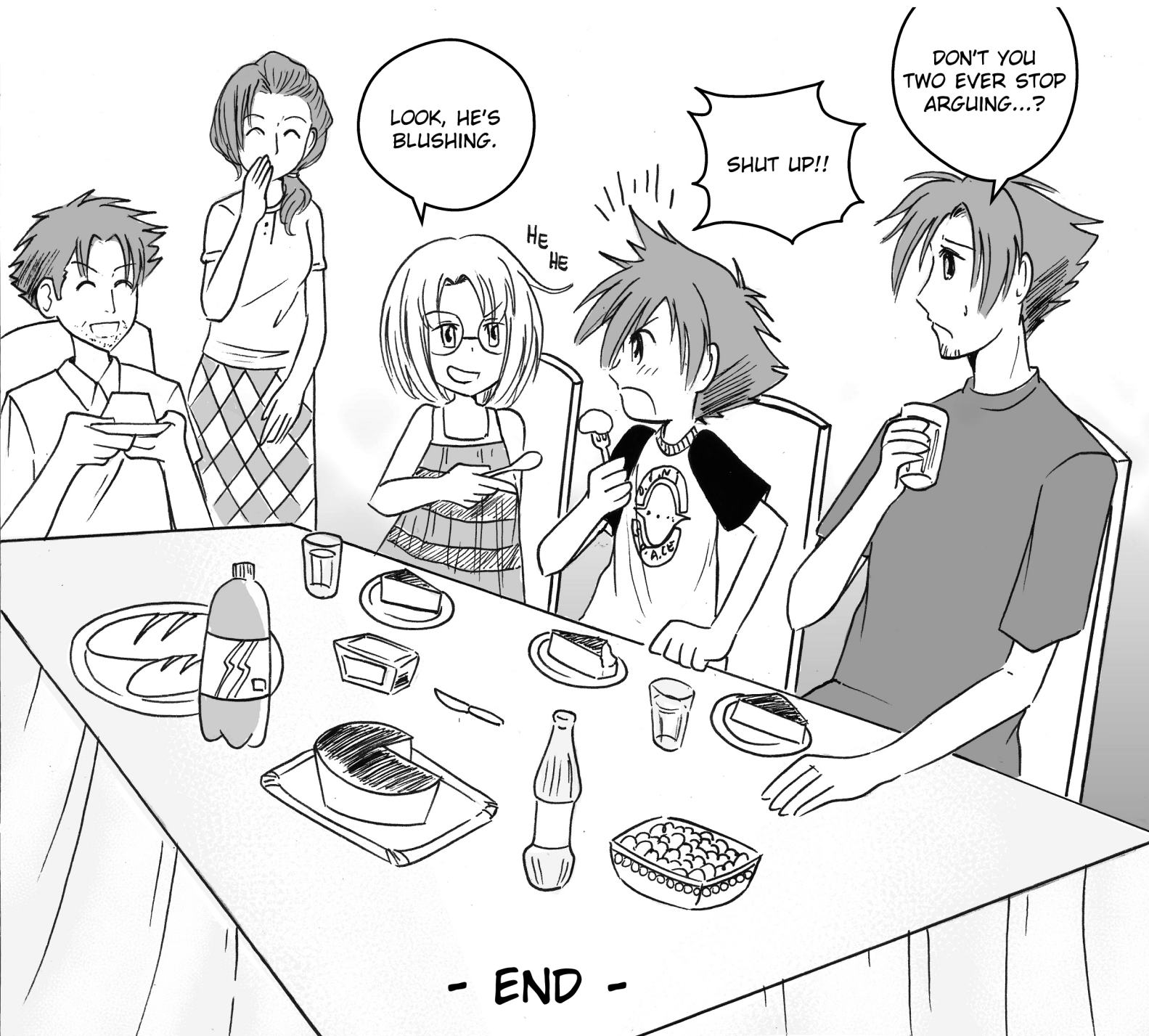
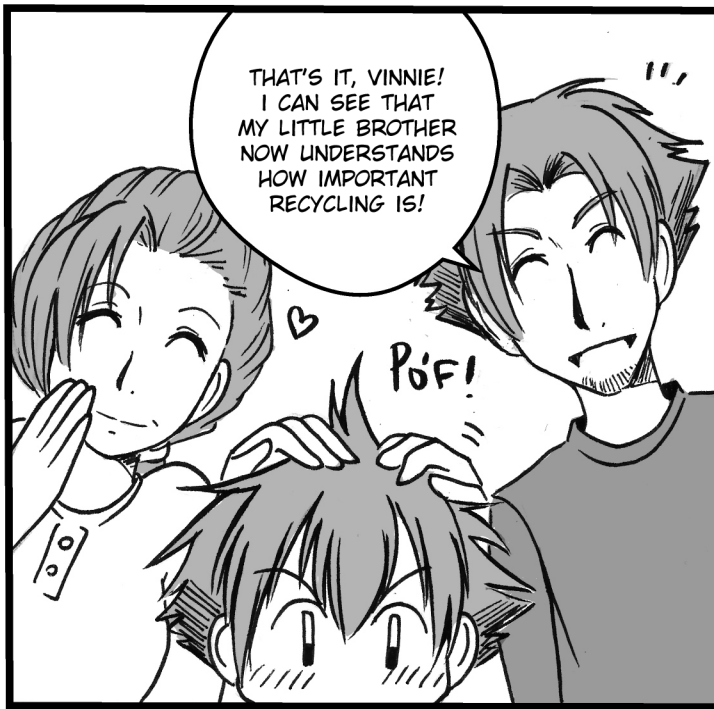






LATER...



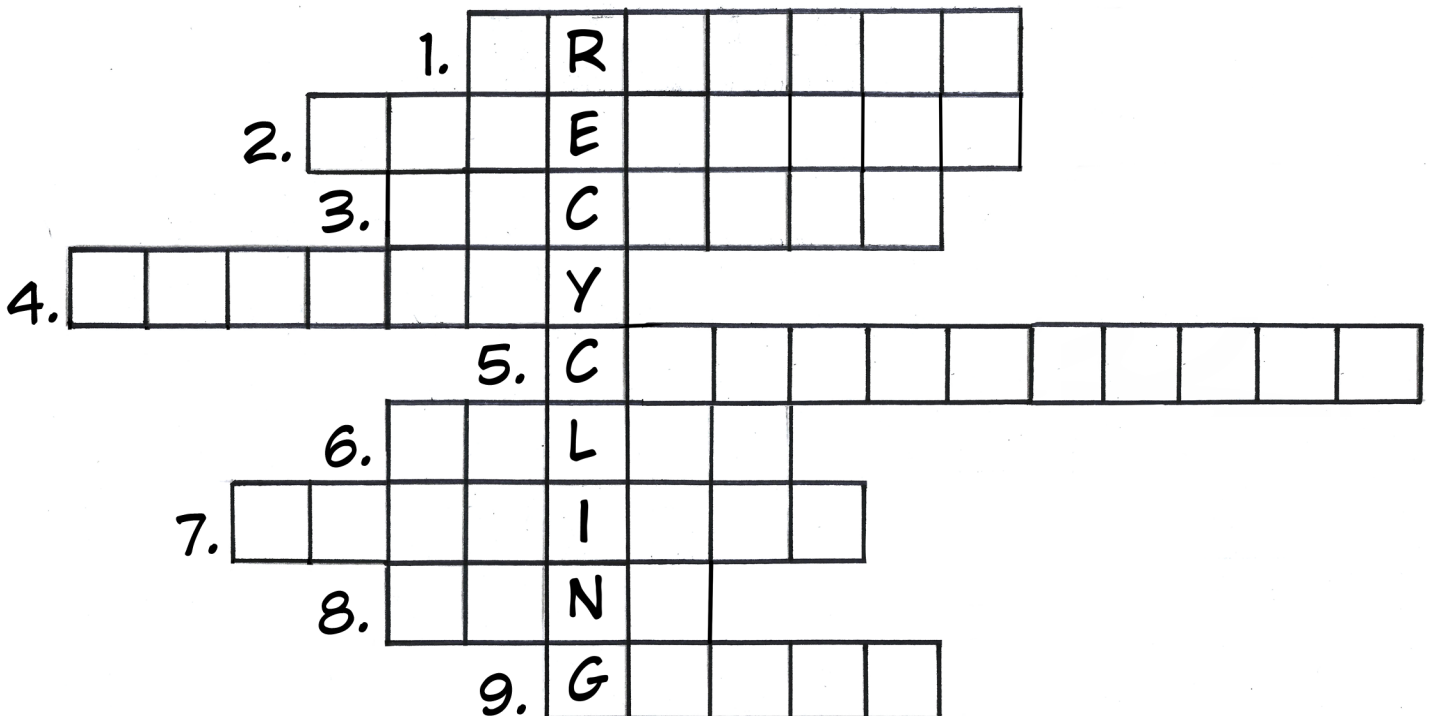


CROSSWORD PUZZLE



TEST YOUR KNOWLEDGE ABOUT
GLASS AND RECYCLING!

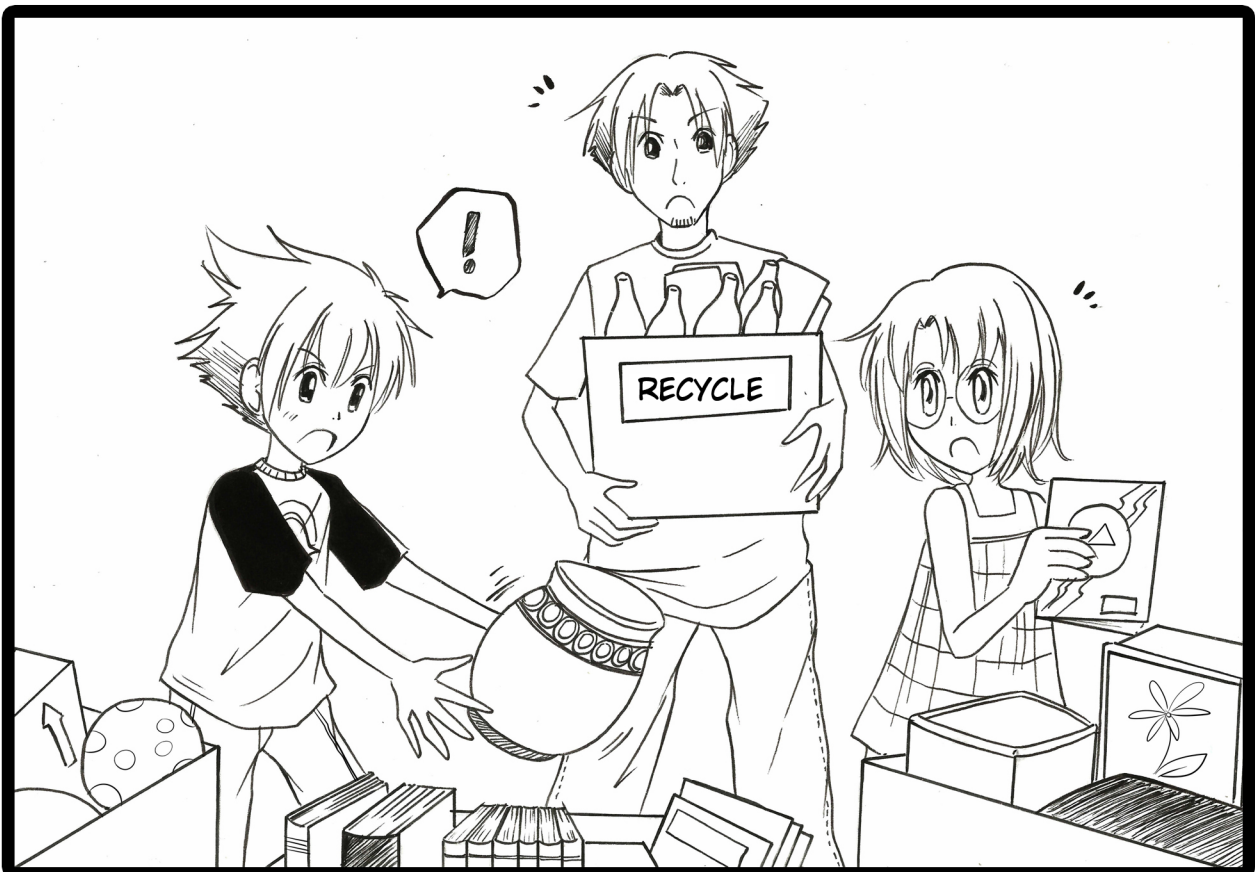
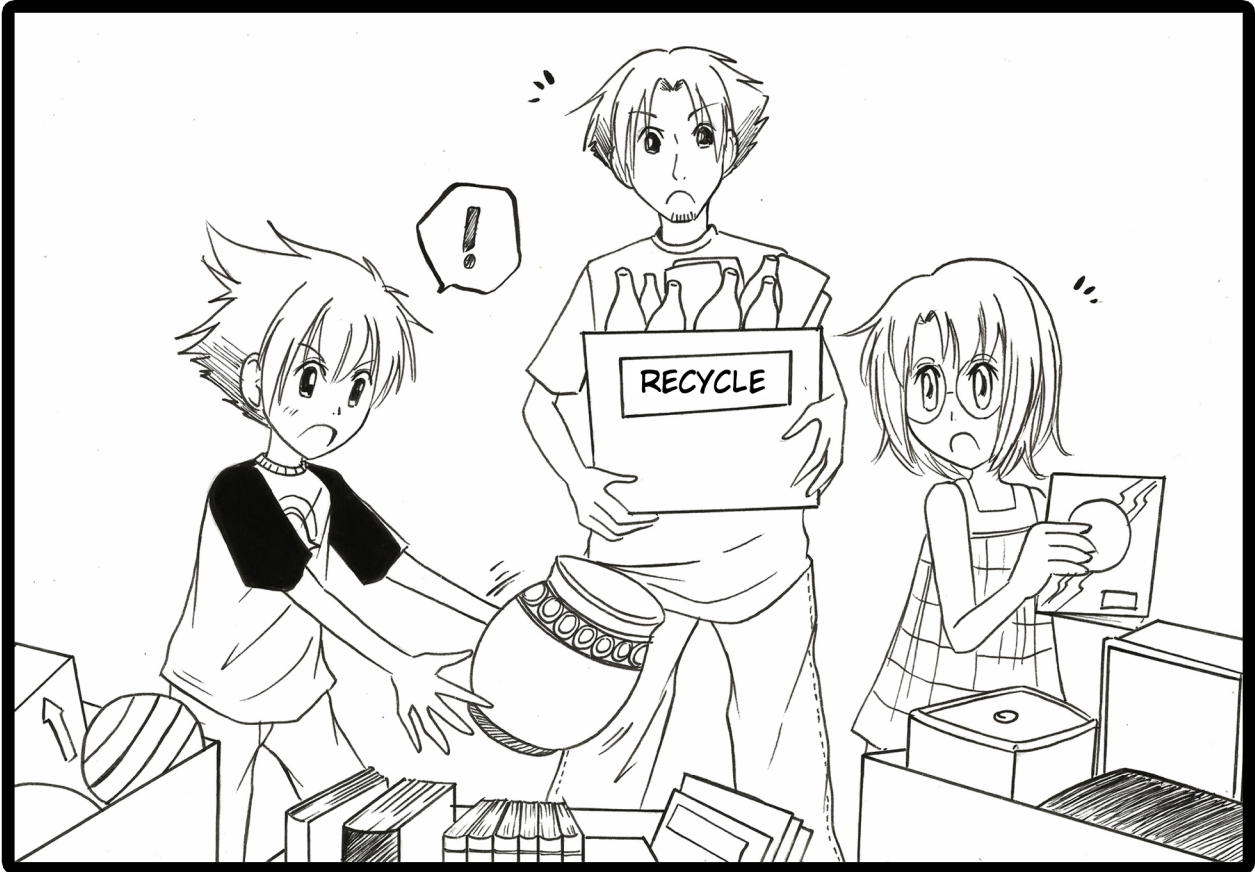
1. PLACE WHERE THE TRUCKS ARRIVE WITH THE GLASS RAW MATERIAL.
2. HEAT TREATMENT FOR RELIEVING STRESS FROM GLASS.
3. PLACE WHERE THE BOTTLES ARE TAKEN.
4. WHITE LIGHT BULBS CANNOT BE RECYCLED TOGETHER WITH OTHER GLASS BECAUSE THEY CONTAIN _____.
5. PLACE WHERE RECYCLED MATERIAL IS TAKEN.
6. THE MOLTEN GLASS IS POURED INTO THE _____.
7. ANOTHER MATERIAL THAT CAN ALSO BE RECYCLED.
8. IT IS ONE OF THE RAW MATERIALS OF GLASS.
9. AMORPHOUS MATERIAL.



THE ANSWERS TO THE ACTIVITIES ARE LISTED ON THE LAST PAGE!

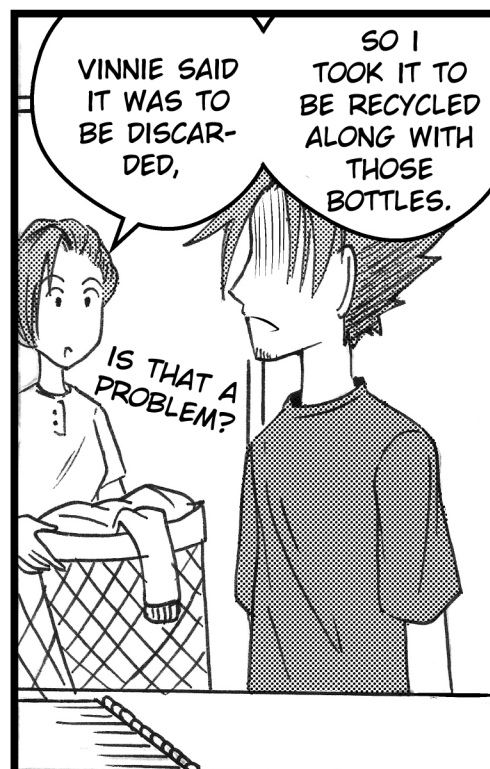
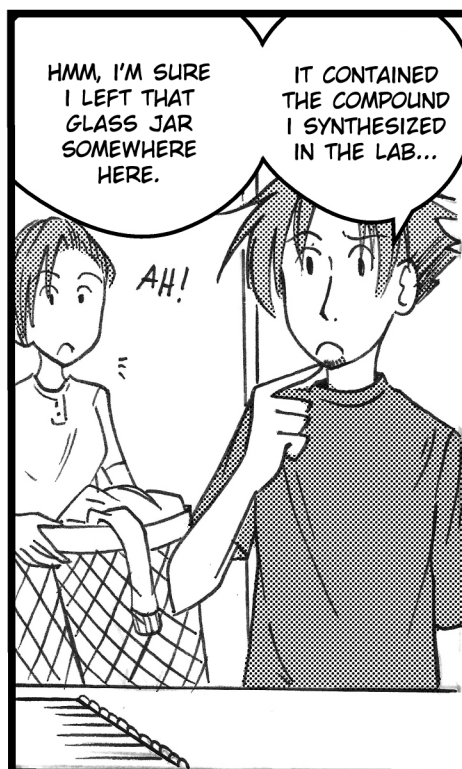
GAME WITH 7 MISTAKES

COMPARE THE TWO IMAGES AND FIND SEVEN MISTAKES!



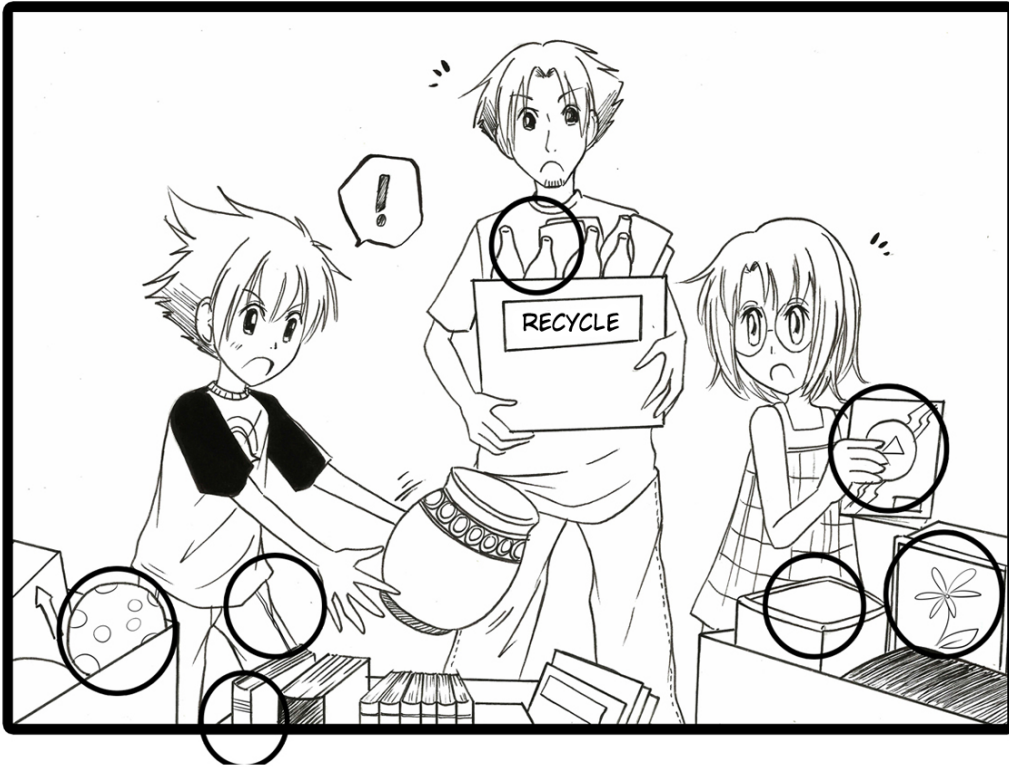


SOMETIME LATER ...



ANSWERS TO THE ACTIVITIES:

GAME WITH 7 MISTAKES:



CROSSWORD PUZZLE:

- 1) CRUSHER
- 2) ANNEALING
- 3) FACTORY
- 4) MERCURY
- 5) COOPERATIVES
- 6) MOLDS
- 7) ALUMINUM
- 8) SAND
- 9) GLASS

CREATED BY:



SUPPORT:

