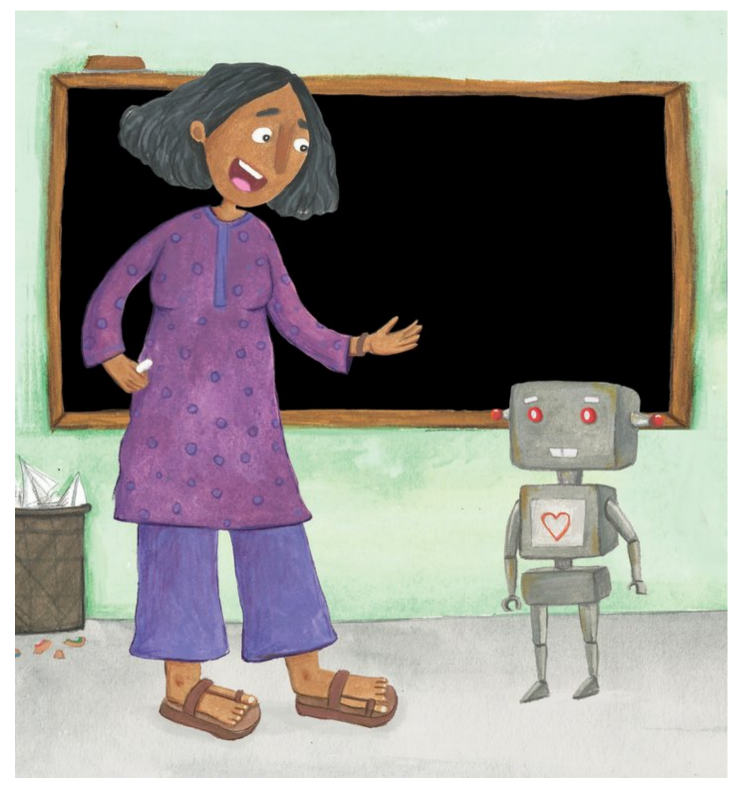




# Sharanya parle aux robots Original Publisher: Pratham Books Author: Tanvi Bhat

Illustrator: Tanvi Bhat Translator: Sak Untala

Level 3

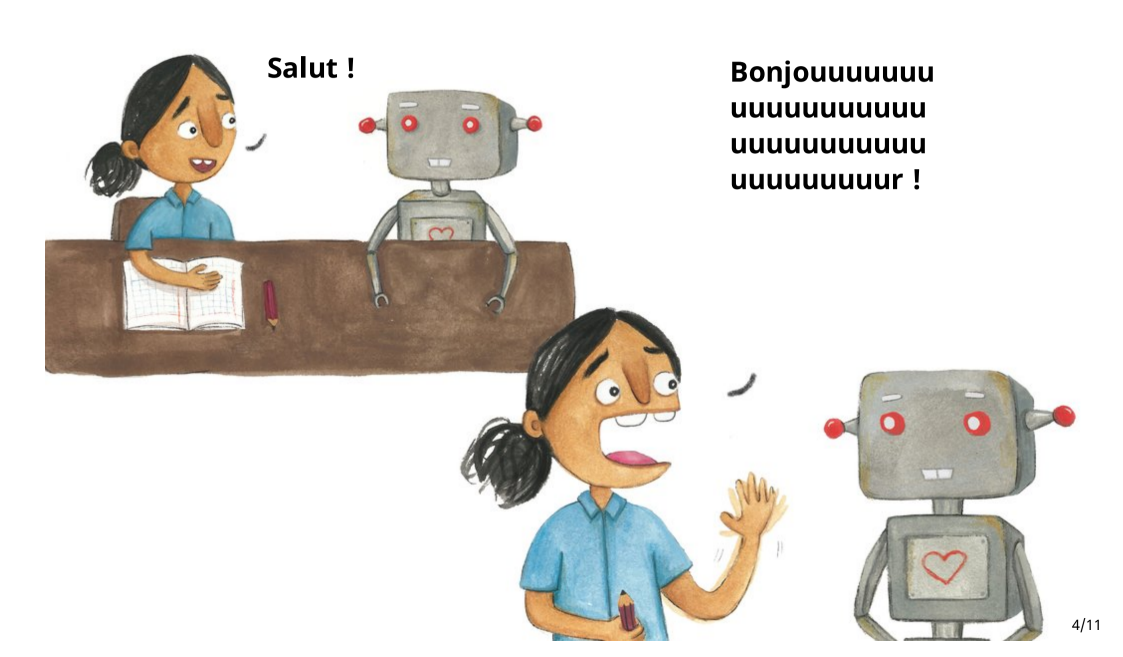


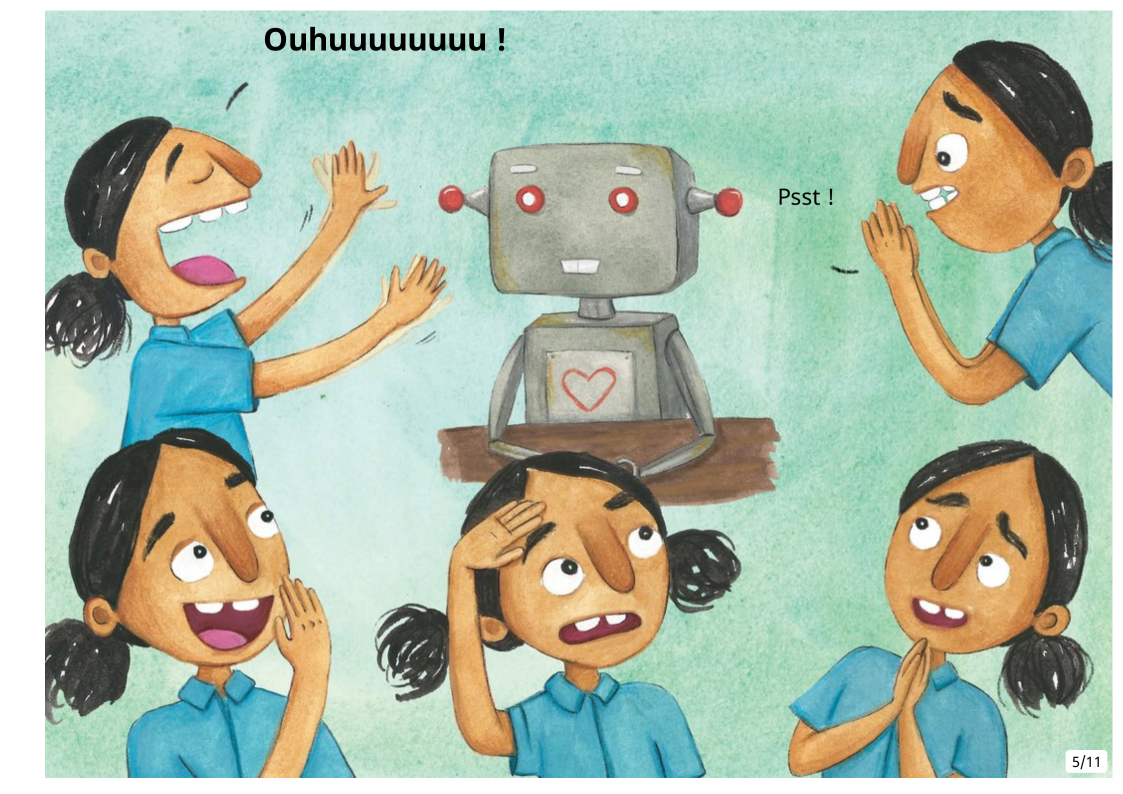
Bonjour, les enfants!

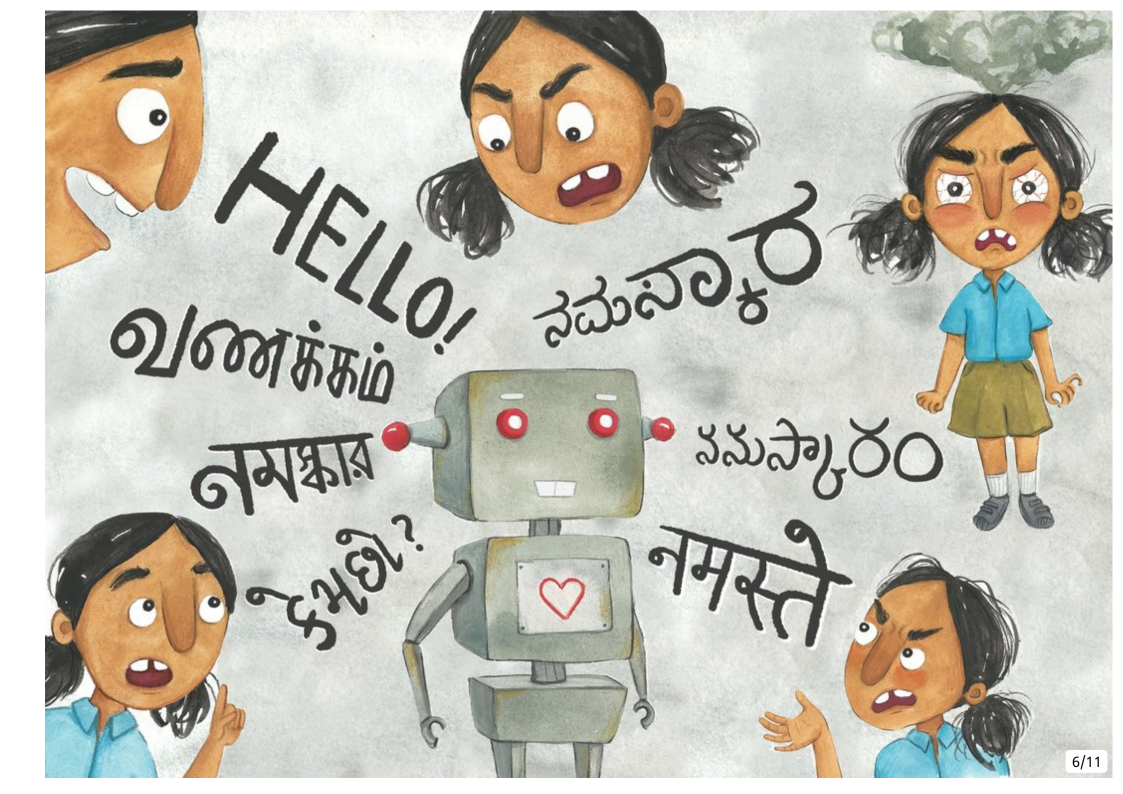
Je vous présente votre nouveau camarade de classe, Robbie.

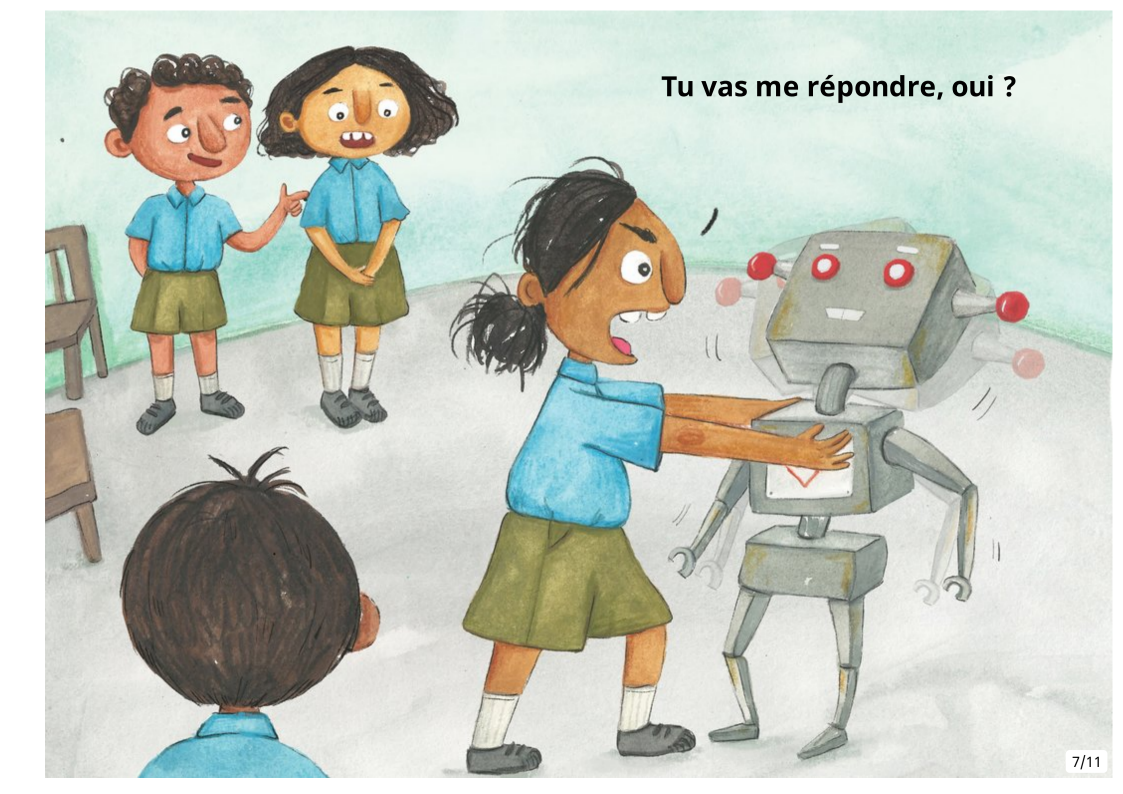


Mais Robbie ne semble pas comprendre la petite fille.



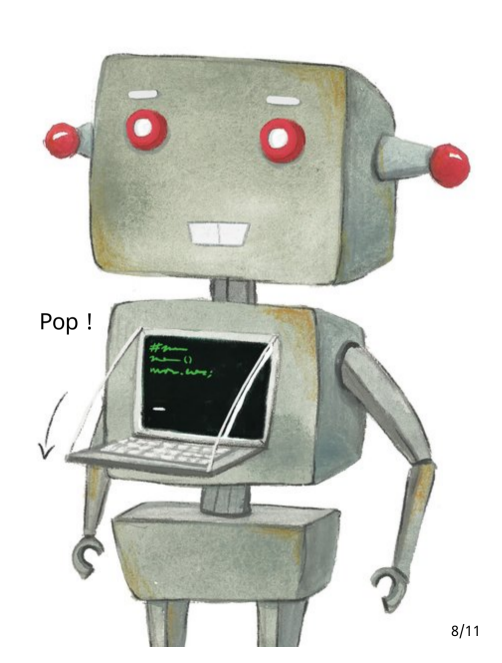


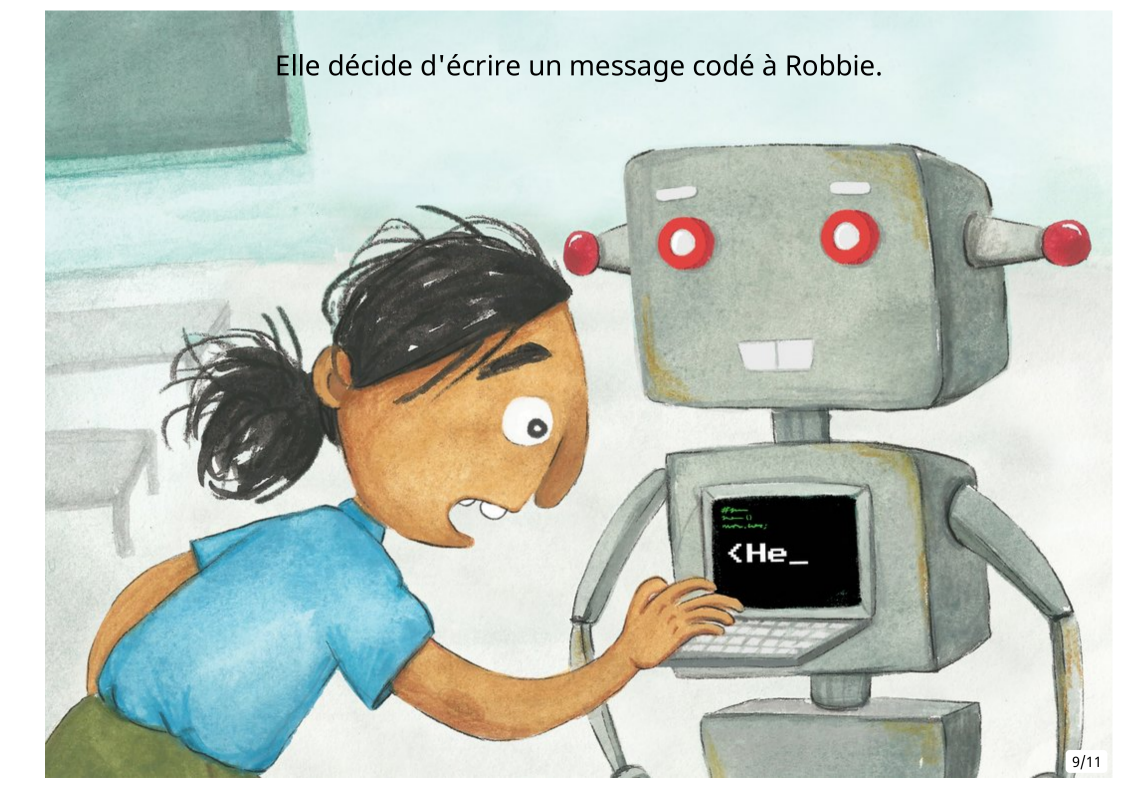




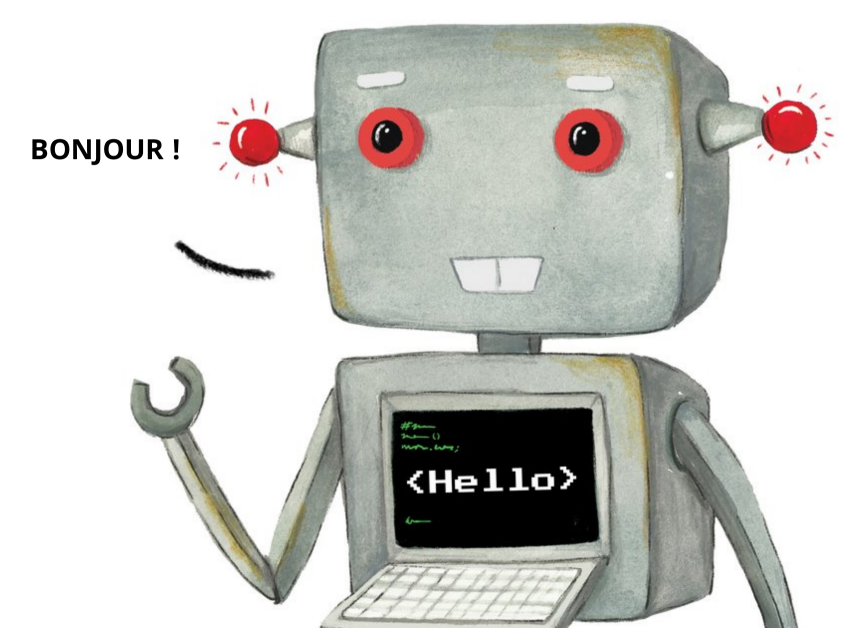
### Sharanya a soudain une idée.

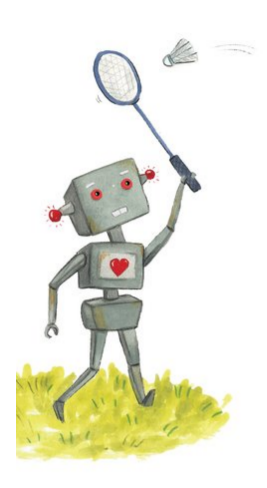






Le cerveau de Robbie déchiffre le code. Robbie peut enfin répondre au message.





#### **Comment coder un robot**

Le cerveau d'un robot est un ordinateur.
Pour communiquer avec les ordinateurs
et leur demander d'effectuer des tâches,
nous devons savoir comment parler leur langage.

Le langage codé que les ordinateurs comprennent s'appelle un langage de programmation.

La personne qui écrit du code pour communiquer avec les machines s'appelle un programmeur.

Il existe de nombreux langages de programmation pour nous aider à parler aux ordinateurs. Certains d'entre eux sont le C, le C++ et le Java.

Tu aimerais parler aux ordinateurs, toi aussi?





This book was made possible by Pratham Books' StoryWeaver platform. Content under Creative Commons licenses can be downloaded, translated and can even be used to create new stories - provided you give appropriate credit, and indicate if changes were made. To know more about this, and the full terms of use and attribution, please visit the following <a href="Link">Link</a>.

#### **Story Attribution:**

This story: Sharanya parle aux robots is translated by <u>Sak Untala</u>. The © for this translation lies with Sak Untala, 2022. Some rights reserved. Released under CC BY 4.0 license. Based on Original story: '<u>Sharanya Speaks to Robots</u>', by <u>Tanvi Bhat</u>. © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license.

#### **Images Attributions:**

Cover page: A girl speaks to a robot, by Tanvi Bhat © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 3: A girl says hello to a robot while other students watch and wave hands, by Tanvi Bhat © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 4: A girl sits next to a robot and tries to speak to it, by Tanvi Bhat © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 5: A girl yells and whispers at a robot, by Tanvi Bhat © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 6: A girl says hello to a robot in many different languages, by Tanvi Bhat © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 7: A girl shakes a robot aggresively, by Tanvi Bhat © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 8: A girl gets an idea when the robots computer pops open, by Tanvi Bhat © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 9: A girl types into a robots computer keyboard, by Tanvi Bhat © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 10: A robot says hello, by Tanvi Bhat © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 10: A robot says hello, by Tanvi Bhat © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 10: A robot says hello, by Tanvi Bhat © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 10: A robot says hello, by Tanvi Bhat © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license.

Disclaimer: <a href="https://www.storyweaver.org.in/terms">https://www.storyweaver.org.in/terms</a> and conditions



Some rights reserved. This book is CC-BY-4.0 licensed. You can copy, modify, distribute and perform the work, even for commercial purposes, all without asking permission. For full terms of use and attribution, http://creativecommons.org/licenses/by/4.0/



This book was made possible by Pratham Books' StoryWeaver platform. Content under Creative Commons licenses can be downloaded, translated and can even be used to create new stories - provided you give appropriate credit, and indicate if changes were made. To know more about this, and the full terms of use and attribution, please visit the following <a href="link">link</a>.

#### **Images Attributions:**

Page 11: A girl and robot play badminton together, by Tanvi Bhat © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license.

Disclaimer: <a href="https://www.storyweaver.org.in/terms">https://www.storyweaver.org.in/terms</a> and conditions



Some rights reserved. This book is CC-BY-4.0 licensed. You can copy, modify, distribute and perform the work, even for commercial purposes, all without asking permission. For full terms of use and attribution, <a href="http://creativecommons.org/licenses/by/4.0/">http://creativecommons.org/licenses/by/4.0/</a>

## Sharanya parle aux robots (French)

Le nouvel élève de l'école ne veut pas parler à Sharanya, malgré tous les efforts de celle-ci. Pourquoi ne la comprend-il pas ? Sharanya peut-elle trouver un moyen de communiquer avec lui ? Découvre-le dans cette petite histoire.

This is a Level 3 book for children who are ready to read on their own.



Pratham Books goes digital to weave a whole new chapter in the realm of multilingual children's stories. Knitting together children, authors, illustrators and publishers. Folding in teachers, and translators. To create a rich fabric of openly licensed multilingual stories for the children of India and the world. Our unique online platform, StoryWeaver, is a playground where children, parents, teachers and librarians can get creative. Come, start weaving today, and help us get a book in every child's hand!