

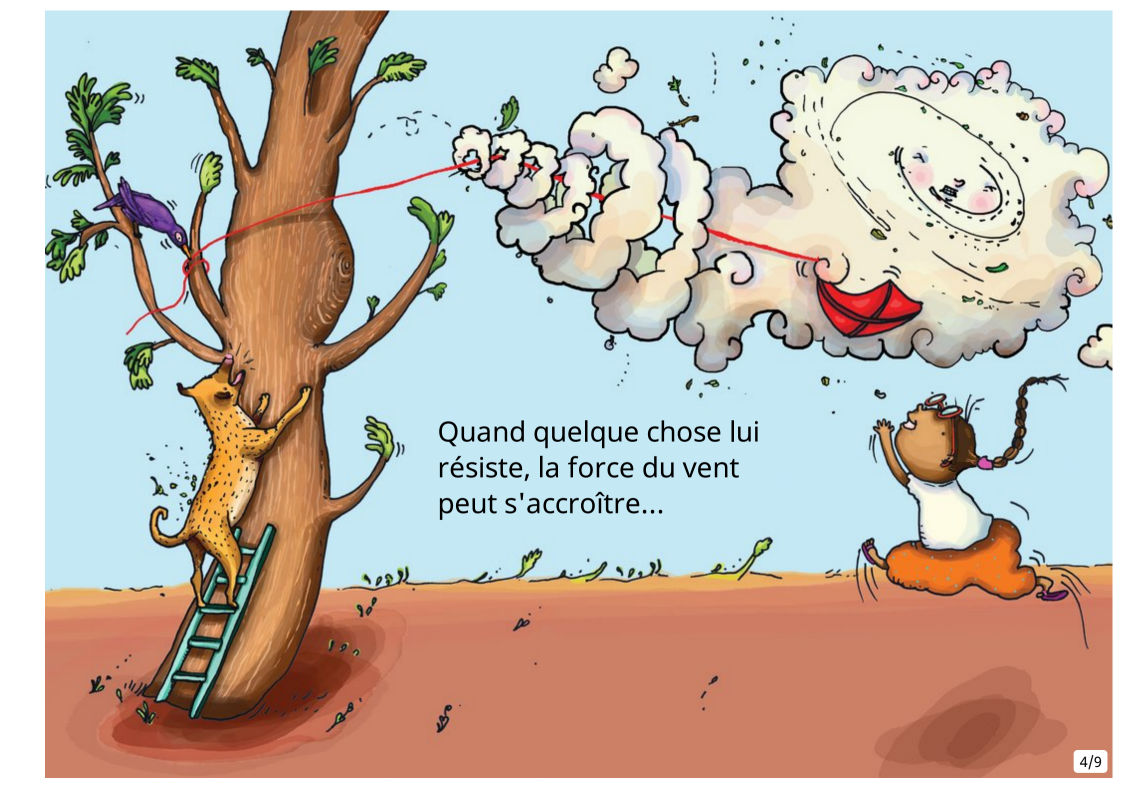


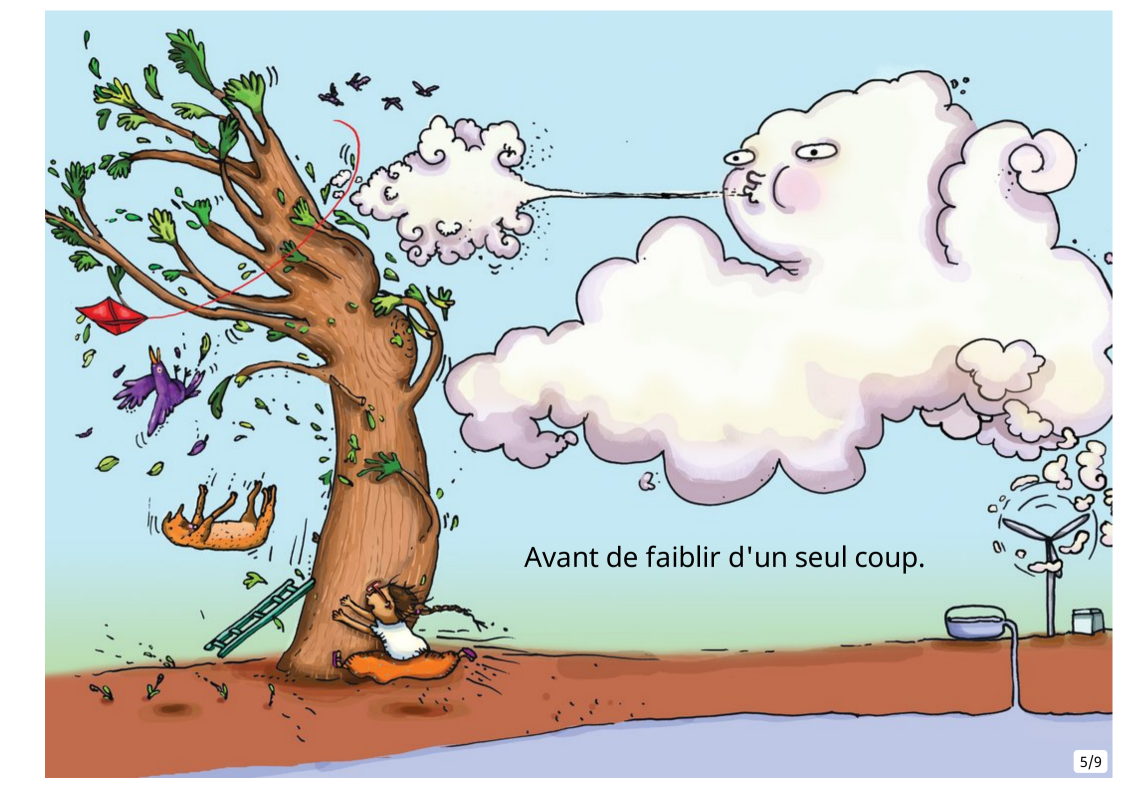
Comment capturer le vent?

Author: Anjali Vaidya **Illustrator:** Ivette Salom **Translator:** Anne-Claire Olivo







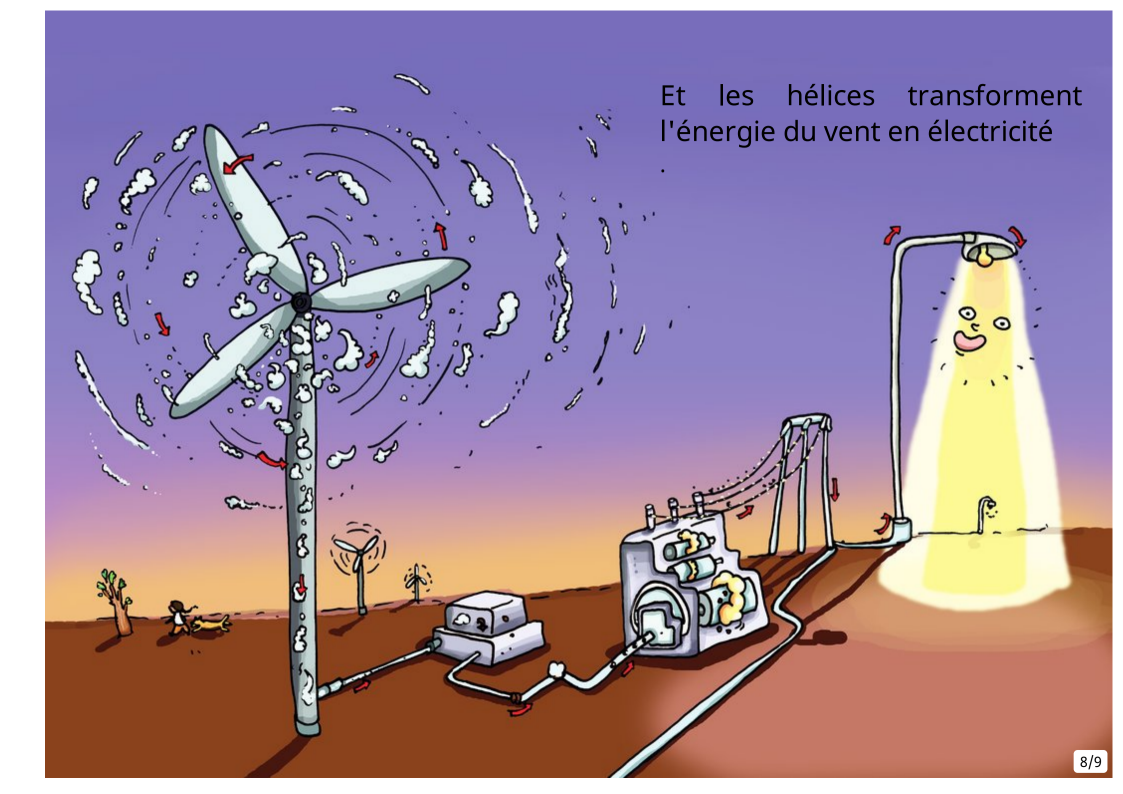


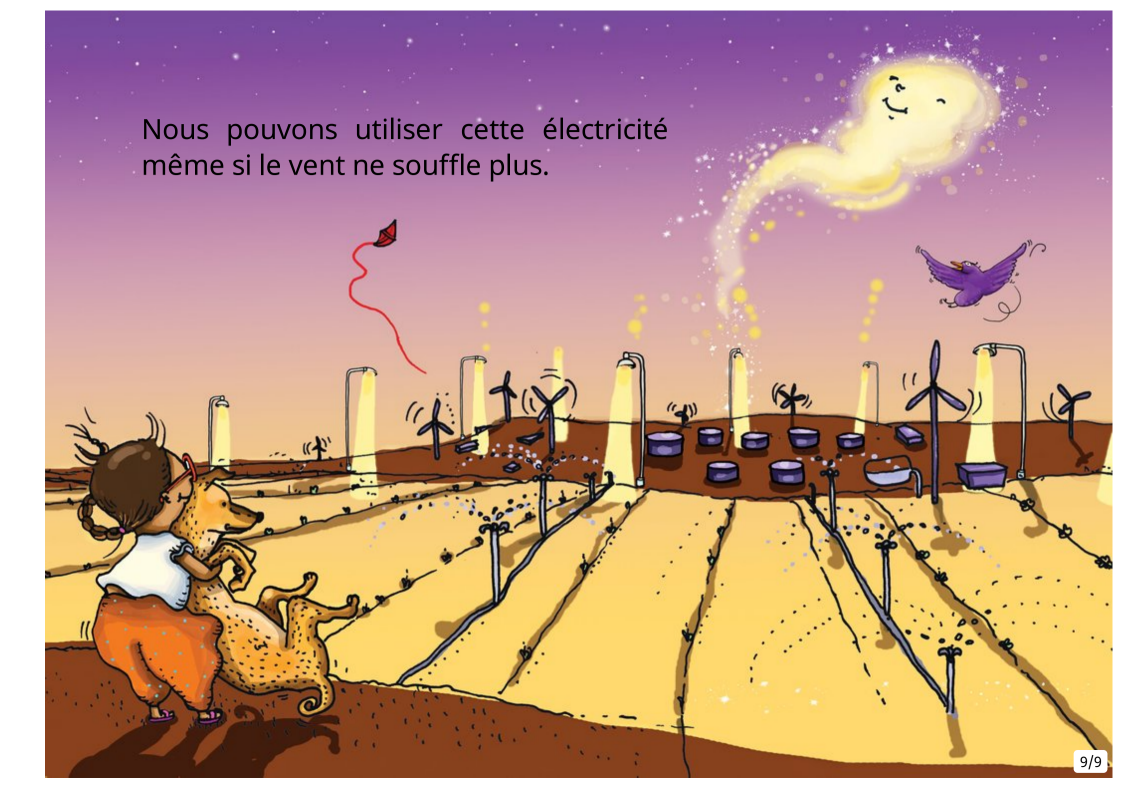


Les éoliennes nous aident à transformer l'énergie du vent en électricité.

La force du vent fait tourner les hélices des éoliennes.









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 link.

Story Attribution:

This story: Comment capturer le vent? is translated by <u>Anne-Claire Olivo</u>. The © for this translation lies with Anne-Claire Olivo, 2020. Some rights reserved. Released under CC BY 4.0 license. Based on Original story: '<u>How to Catch the Wind</u>', by <u>Anjali Vaidya</u>. © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license.

Images Attributions:

Cover page: Wind swirls around a windmill holding a kite, by Ivette Salom © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 3: Mind steals a kite and a girl, dog and bird chase after it, by Ivette Salom © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 4: A kite gets stuck in a tree while the wind tries to pull it out, by Ivette Salom © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 5: Wind blows the kite out of the tree, the bird and dog fall and the girl runs to save them, by Ivette Salom © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 6: A bird tries to steal the kite from the wind while the wind heads towards a spinning windmill, by Ivette Salom © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 7: The wind breaks down because of the spinning windmills, by Ivette Salom © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 8: The windmill converts the wind into electrical energy which turns on a street light, by Ivette Salom © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license. Page 9: A girl and her dog look at the wind energy being converted into electrical energy powering up street lights and sprinklers, by Ivette Salom © Pratham Books, 2020. Some rights reserved. Released under CC BY 4.0 license.

Disclaimer: https://www.storyweaver.org.in/terms and conditions



Comment capturer le vent?

(French)

Quel est le point commun entre les ailes, les cerfs-volants et les éoliennes? Ils se déplacent tous sous l'action du vent.

This is a Level 2 book for children who recognize familiar words and can read new words with help.



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!