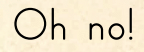
COME BACK, REX!

illustrated by Endah Pamulatsih Rex is a white dog.

He likes to go for walks.

 (\mathbf{J})



0.

Where did Rex go?

Come back, Rex!

Rex runs and runs.

Why do you run, Rex?

Come back!

GUK GUK

GUNGUN

What is that? An umbrella?

Rex wants it.

J

Come back, Rex!

What smells so nice?

It smells like a snack.

Rex does not want the umbrella. He wants a snack! Rex runs and runs, but the snack is so fast.

Rex is so tired.

Where is the snack?

hff.

24,444

What a tired dog he is!

Rex wants to go home.

Rex is a tired dog. He wants to rest.

Come back, Rex.

Let us go home.







Bookbot books are free, high quality decodable readers based on the order of sounds introduced by the **Bookbot Scope & Sequence**.

We're delighted to offer them to you to download and print at no cost. But it would be great if you could link to our page **www.bookbotkids.com/free-books** from your school's website so others can enjoy our free books.

We believe in creating an extensive library of decodable readers to inspire and bring confidence to children learning to read. You can find out about our mission at **www.bookbotkids.com.**

You are free to:

Share — copy and redistribute the material in any medium or format. Bookbot will not revoke these freedoms as long as you follow the license terms.

Under the following terms: Attribution — You must give appropriate credit, provide a link to

https://literacycloud.org/stories/40... and www.bookbotkids.com/free-books, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. NonCommercial — You may not use the material for commercial purposes. NoDerivatives — If you remix, transform, or build upon the material, you may not distribute the modified material. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.





www.bookbotkids.com

Copyright © 2018 by Bookbot