## CATS NEE TO SLEEP

INustrated by Anisa Nada Sukmono

Hi folks, I am Pokey!

All cats need to sleep.

9

But it is hard for a street cat like me.

10



Oh, I see a box!

But there are cats in here.

'This box is full,' they say.

I see a spot for me!

A hole in a roof!

I will be dry and can sleep.

I am glad I got here.

There is room for me and a lot more!

But it is a bit cold up here.

## FLASH! BANG! CRACK!

Oh no, those poor cats!

'Flee, quick!' I yell.



'Can we come up there?' ask the cats.

They were mean, but it's hard to be a street cat.

1

anti lina

INTERNAL INTERNAL

'Yes, quick!' I say.

We are all up here.

Four cats in this roof.

But we all need to sleep.

Now it is not so cold.

It is hard to be a street cat.

But if we get help, it gets less hard!







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.** 

## Adapted from "Poki's Home" by Bookbot and Anisa Nada Sukmono. Licensed under CC BY 4.0.

The text has been rewritten to cater to readers at varying stages of their reading proficiency, aiding in the development of their reading skills. Illustrations have been modified to comply with the specific prerequisites set by the reading levels. This adaptation has not received official approval from the original author or illustrator. You are free to copy and redistribute the material in any medium or format, provided you adhere to the license terms stipulated under **CC BY 4.0**.

Please provide appropriate attribution by providing a link to **Room to Read** and **Bookbot.** 





www.bookbotkids.com