

Mother Hen sits patiently waiting for her eggs to hatch.
How long will it take for the eggs to hatch?
Can you help Mother Hen count her chicks?



A Busy Mother Hen



ISBN 979-8-4000-0065-2

Original story by: Phuangthana Phetsavong

Illustrator: Aphisith Souphavongtay



This book was made possible by the generous donors of Room to Read.



A Busy Mother Hen

Originally published 2015 in Lao

© Room to Read 2022



This book is available under Creative Commons Attribution 4.0 license. You are free to share and adapt this work, on non-commercial basis, as long as you give appropriate credit. For more information, visit <https://creativecommons.org/licenses/by/4.0/deed.es>

Room to Read seeks to transform the lives of millions of children in developing countries by focusing on literacy and gender equality in education. Working in collaboration with local communities, partner organizations and governments, we develop literacy skills and a habit of reading among primary school children, and support girls to complete secondary school with the relevant life skills to succeed in school and beyond.

Experience the magic of reading this, as well as books in other languages around the world at www.literacycloud.org

Room to Read Laos PDR Office is located at No. 92, Unit 5. Vat Nak Village, Sisattanak District, Vientiane Capital, Lao
PDR Tel: (856-21) 485096, 485102-3; / Fax (865-21) 34130]. Mixer cabinet 11607
www.roomtoread.org

About the Author



Phuangthana Phetsavong was born in 1996 in Phongsaly Province. She is currently a student at the National University of Laos, majoring in Lao Language. Phuangthana attended Room to Read Laos' Writers' Workshops in 2014 and 2015.

About the Illustrator



Aphisith Souphavongtay was born in Vientiane in 1996. He is currently a student at the National University of Laos, Faculty of Architecture. Souphavongtay is a freelance illustrator and attended Room to Read Laos' Illustrators' Workshop in 2015.

Editor: Room to Read Laos
Layout and design: Bounnam Inthavong

Size: 27x19 cm