



Mosadi wa setaele

Esther Maluleke

Catherine Groenewald





Malome Rhulani le Singita ba tseleng
ya go ya mabenkeleng.

Singita o lebeletše ka ntle ka lefasetere,
o bona batho ba feta.



Singita a nagana, "Ge ke gola, ke nyaka
go swana le mosadi yola wa meriri ye
metelele ya go logwa."



"Lepanta le lekhubedu le lekoto la
mosadi le swanetšana le roko ya gagwe
ya mmala wa namune," Singita a
nagana.



"O na le mokotla wo mobotse. Ke
ipotšiša gore o swere eng ka
mokotlaneng wa gagwe," Singita a
ipotšiša.



“Go swanetše go le boima go sepediša
mola o apere dikwaikwai tše ditelele!”
Singita a nagana.



Mosadi a ema a lebelela dikefa.

"Ke duma eke a ka reka yela ye serolane mola lefasetereng," Singita a nagana.



Mosadi o be a beakanya moriri wa
gagwe ge Malome Rhulani le Singita ba
feta.

Mokotlana wa gagwe wa redimoga
lehwafeng la gagwe wa wa.



Pele mokotla o kgoma fase, mosadi a
theogela fase a o swara!



Mosadi a myemyela mola mangina a gagwe a benyabenya ge a kopana le letšatši.



Singita le yena a myemyela.

Koloi ya feta, gomme Singita a se sa bona mosadi wa setaele.



Ulwazi Lwethu is a Zenex Foundation funded and initiated project to develop a series of graded and leisure African language readers and teacher support materials. This project is targeted at teaching and supporting learners in the Foundation Phase to improve their home language reading and understanding. The readers have been originated in nine African languages in collaboration with Molteno Institute for Language and Literacies, Nelson Mandela Institute for Education and Rural Development, Room to Read South Africa, and Saide. All resources are developed as Open Education Resources (OER).



Your attribution should include the following:

Title: Mosadi wa setaele

Author/s: Esther Maluleke

Translator/s: Connie Makgabo

Illustrator/s: Catherine Groenewald

Assurer/s: Dikeledi Queen Shai

Language: Sepedi



© Zenex Foundation - Saide 2023

CC BY includes the following elements:

BY – Credit must be given to the creator

