

The best thing ever

This book belongs to







The best thing ever
Illustrated by Lauren Nel
Written by Melissa Fagan
Designed by Stefania Origgi
with the help of the Book Dash participants in Cape Town on 5 March 2016.

ISBN: 978-1-928318-55-2

This work is licensed under a Creative Commons Attribution 4.0 Licence (http://creativecommons.org/licenses/by/4.0/). You are free to share (copy and redistribute the material in any medium or format) and adapt (remix, transform, and build upon the material) this work for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the following license terms:

Attribution: You must give appropriate credit, provide a link to the license, 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. No additional restrictions: You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. Notices: You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation.

No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material.







Muzi loves to build things.
He dreams of building
the best thing ever.



Yesterday he built a bridge for his animals.

It was a good thing.
But not the best...





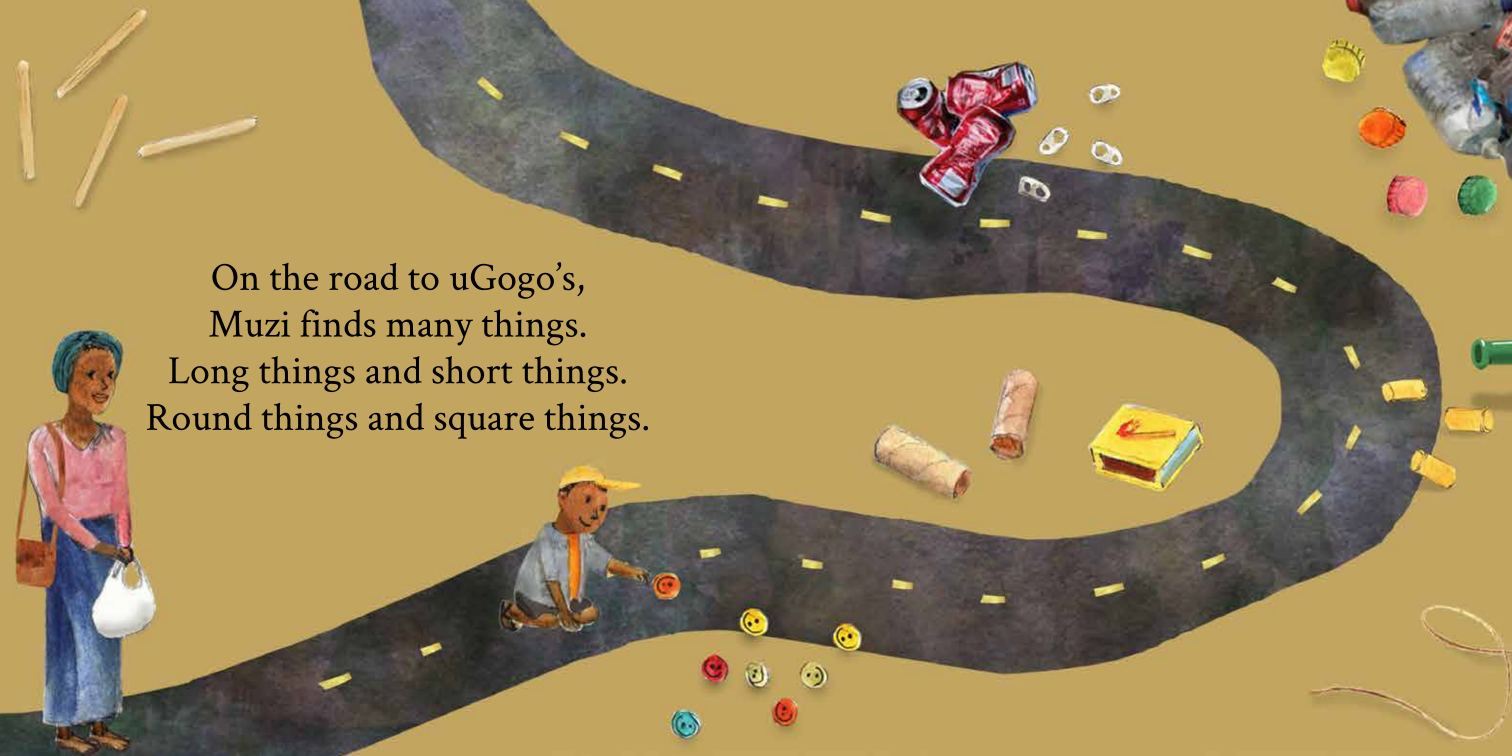


At the bus stop, Muzi is amazed. He sees red things and blue things. Small things and big things. New things and old things.





Muzi has a new idea for building the best thing ever.







Look, Muzi! We are here.



While uGogo bakes for the hungry travellers...

Muzi builds.





Look Gogo, a new house for you.

Oh, Muzi, laughs Gogo.

This is the best thing ever!



Gogo, Gogo! says Muzi.

The world is full of toys.

Look what I can build.



