



Mosquitoes and Malaria is @ Imperial College London, 2019.

A comic booklet designed and illustrated by Zu Dominiak in collaboration with Imperial College London.

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, including photocopying, recording or by any information and storage retrieval system, without prior written consent of Imperial College London.

Published by Imperial College London, Exhibition Road, London SW7 2AZ, United Kingdom.

Please direct any requests or enquiries regarding this publication to Target Malaria, Imperial College London, Exhibition Road, London SW7 2AZ, United Kingdom, or via email to info@targetmalaria.org.

















Fatima

icha Adam

Mary

Charles

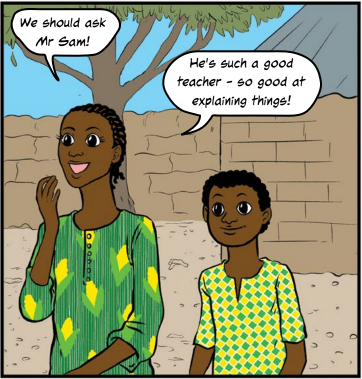
Hassan







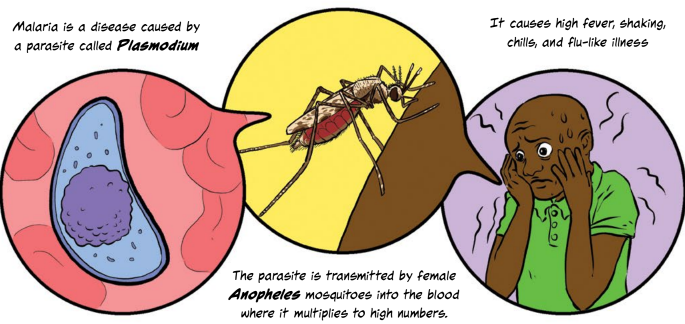


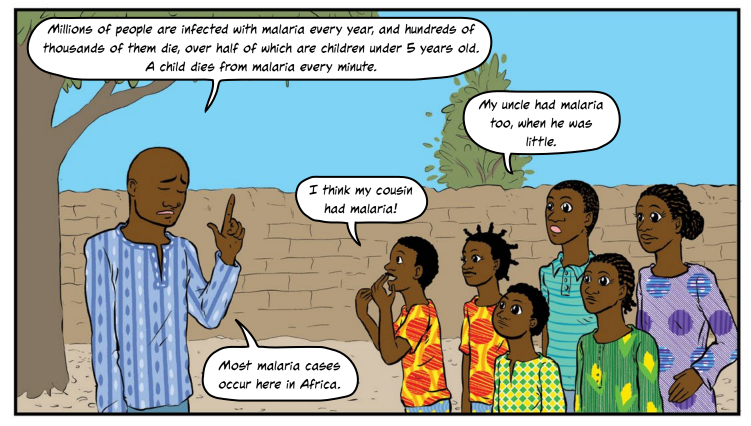


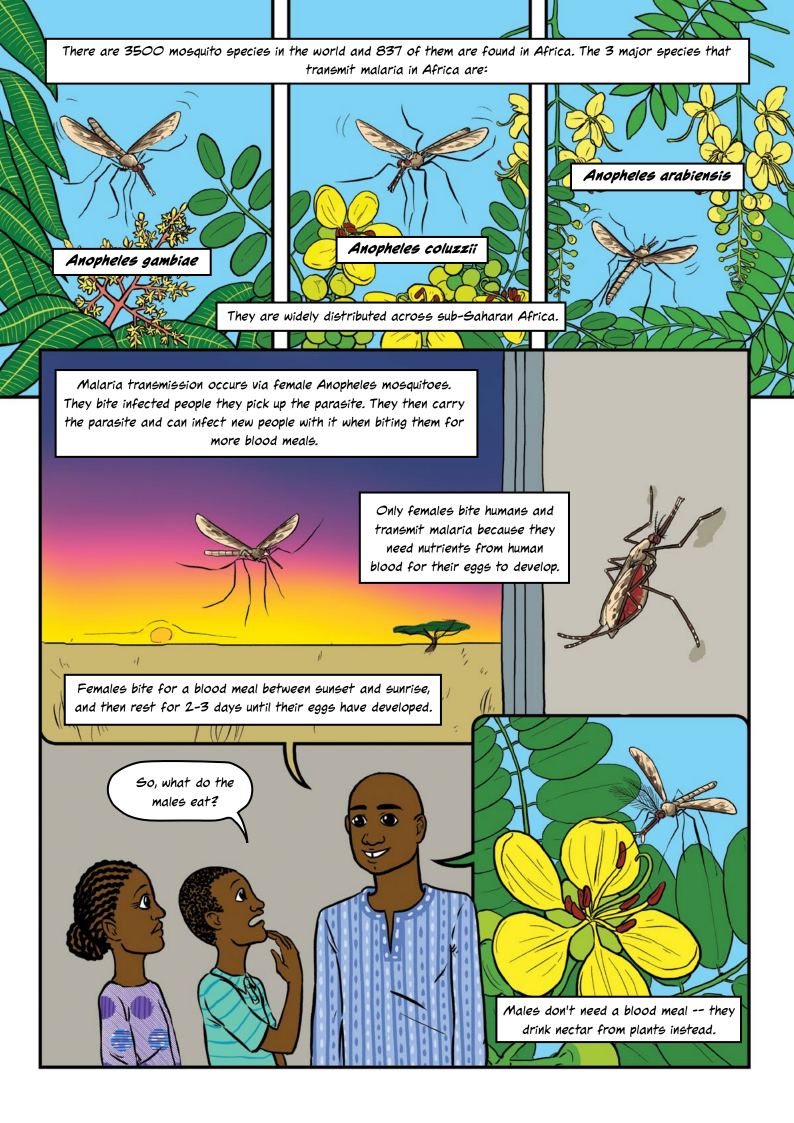


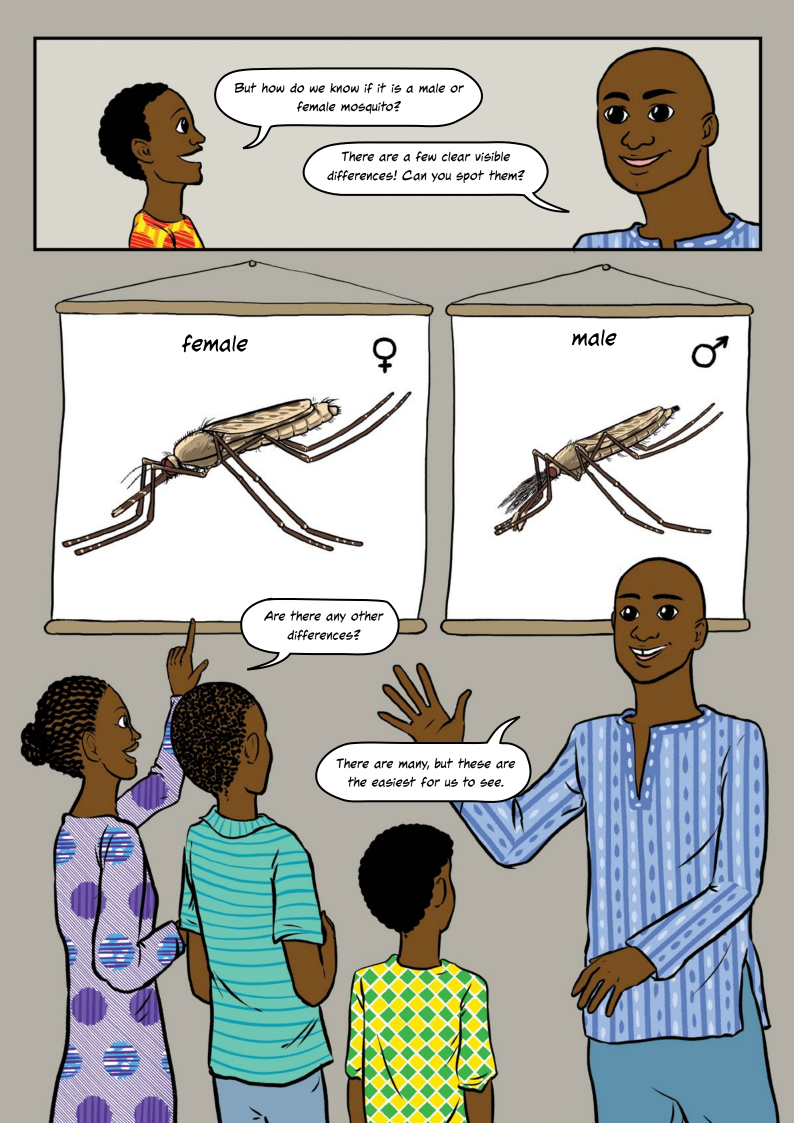


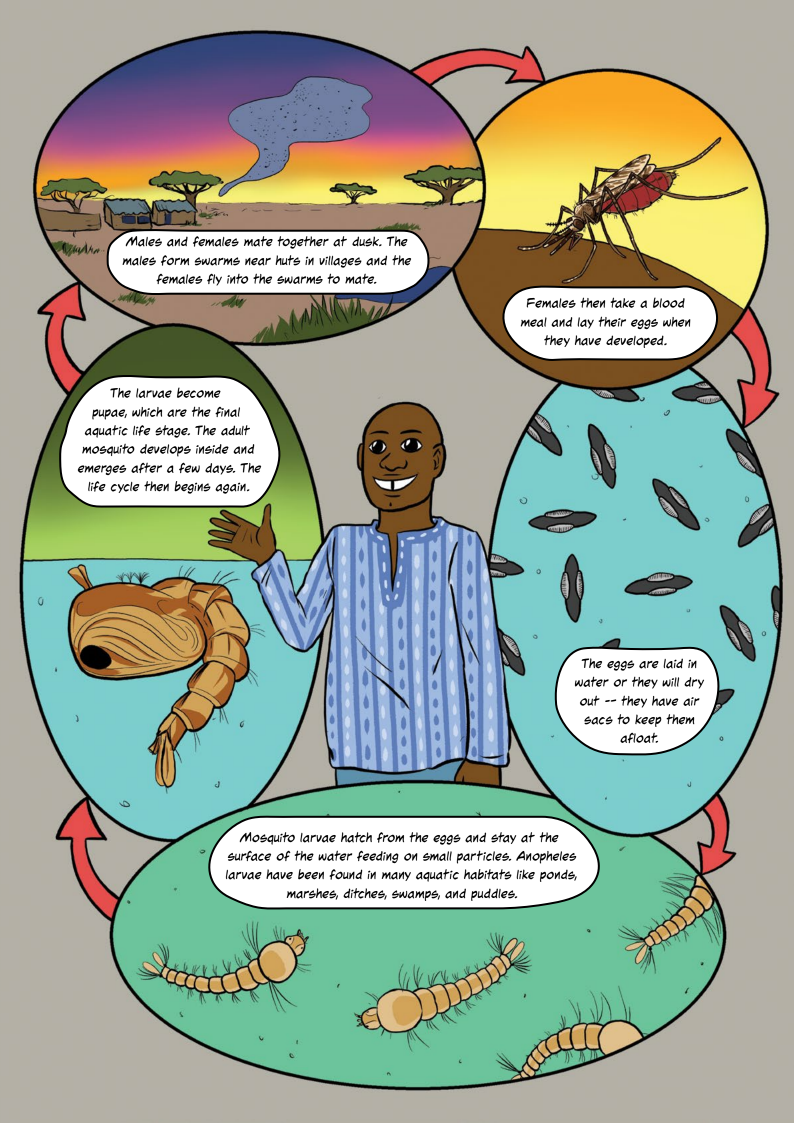


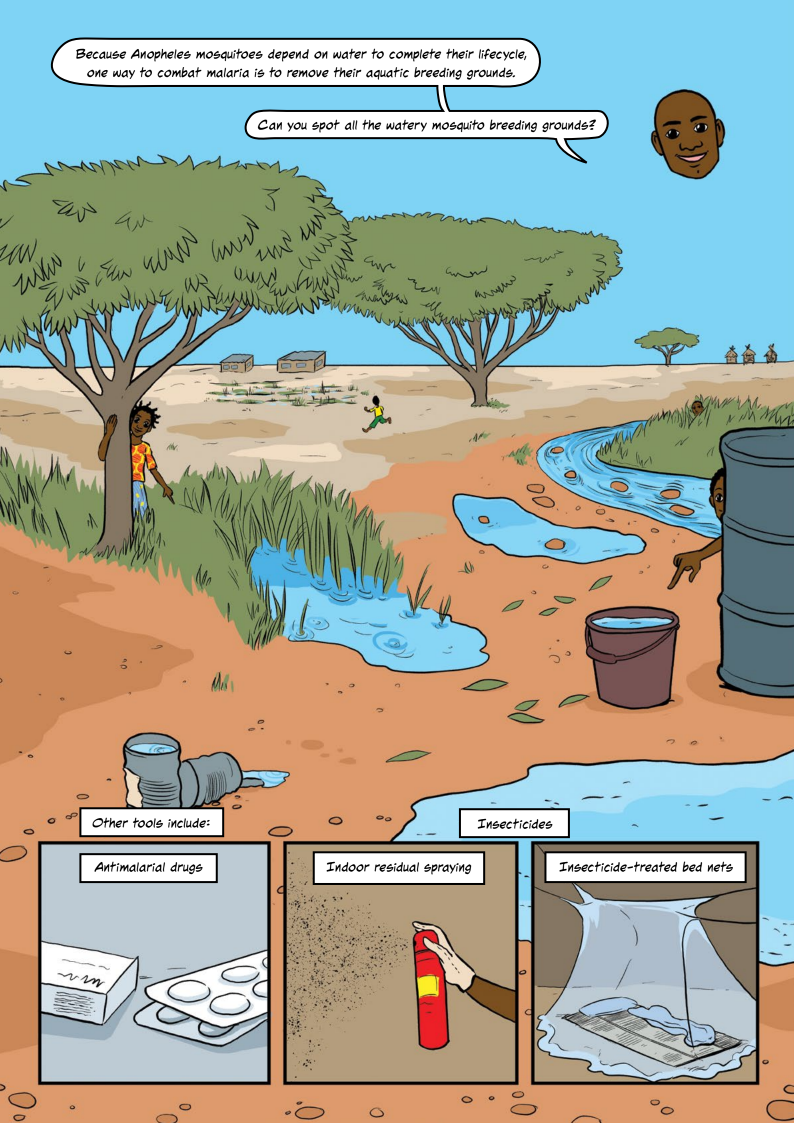


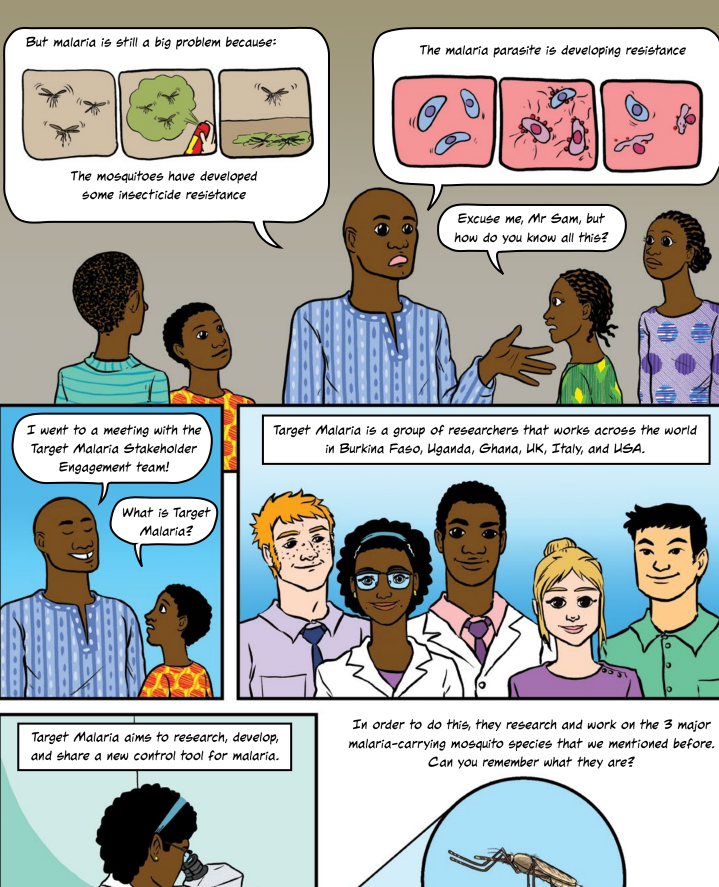




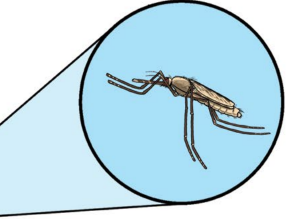




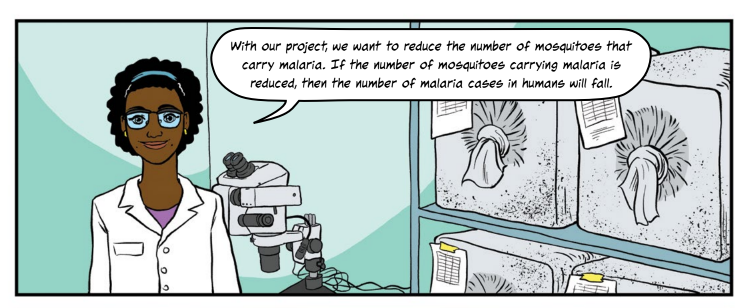






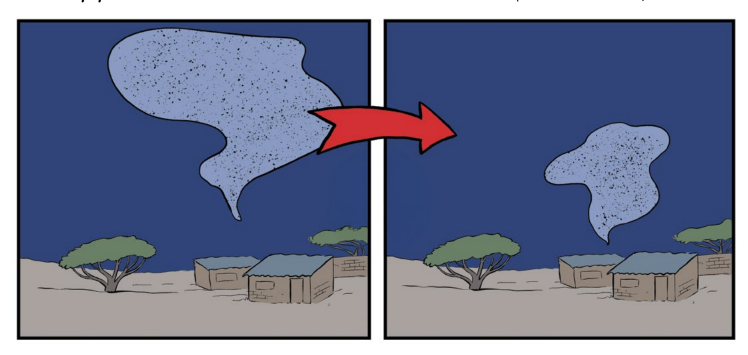


1
2

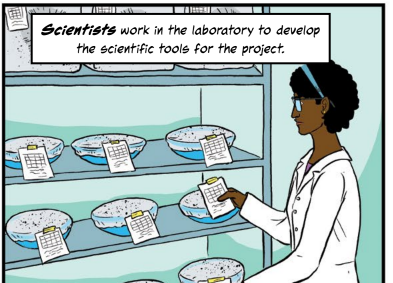


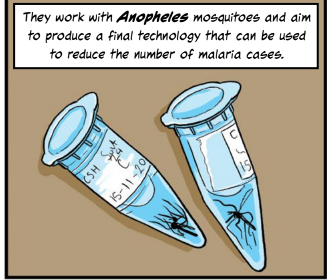


The aim is to modify reproduction in a way so that when the modified mosquitoes breed, the population reduces in size over time and there become fewer mosquitoes that can carry malaria.

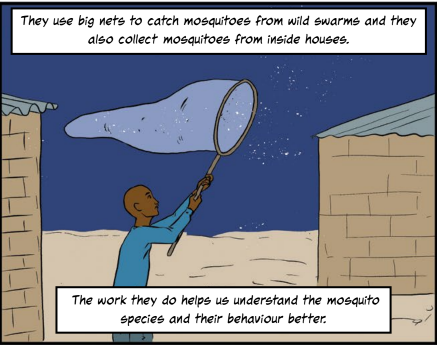


Everyone in the Target Malaria team helps with different aspects of the research:











This way people are informed about what the project teams are doing so that they can have a say.















Malaria continues to be a problem and a widespread disease, so remember to always continue with personal protection.



Remind your friends, family, and teachers to do the same.