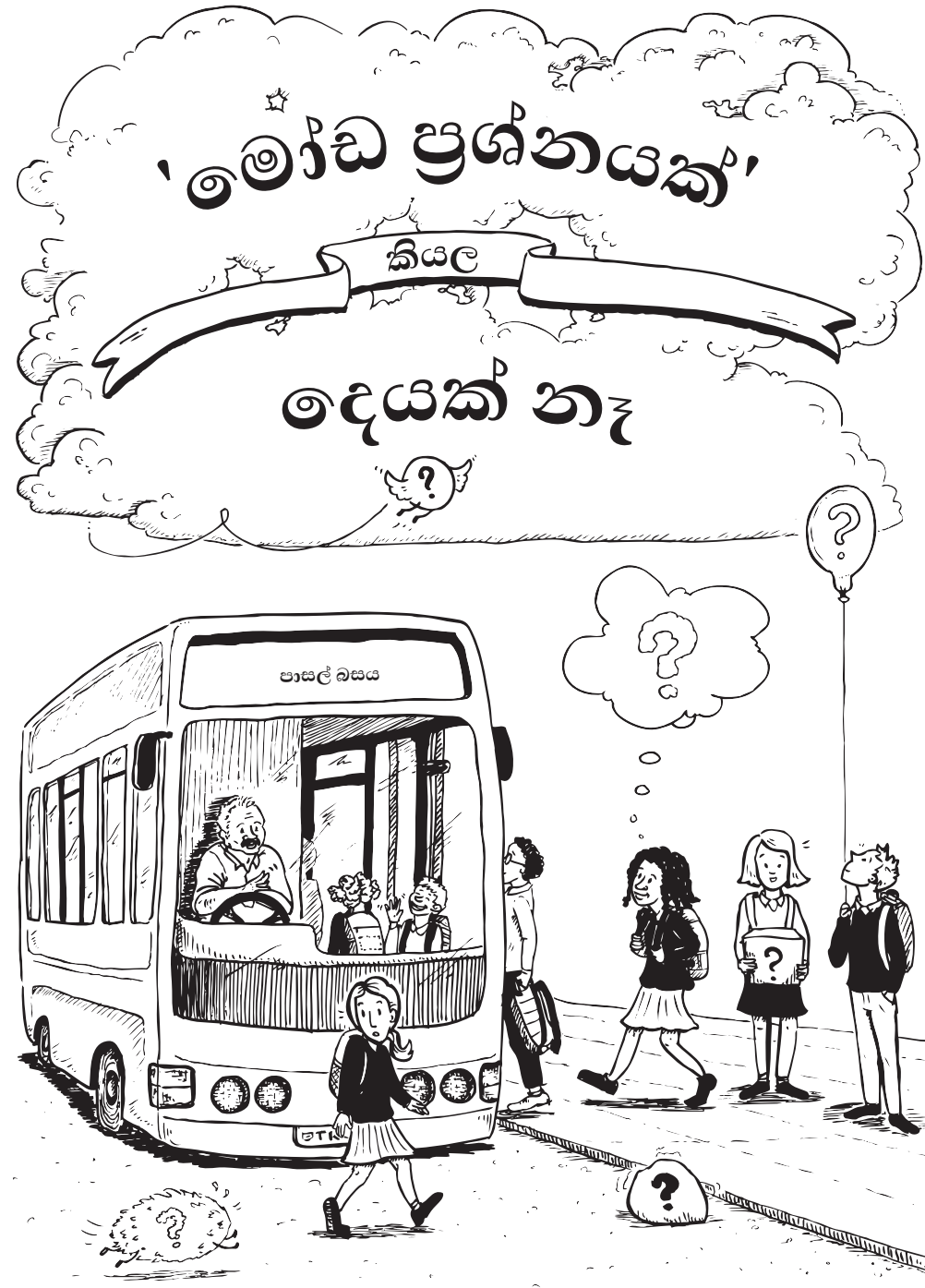
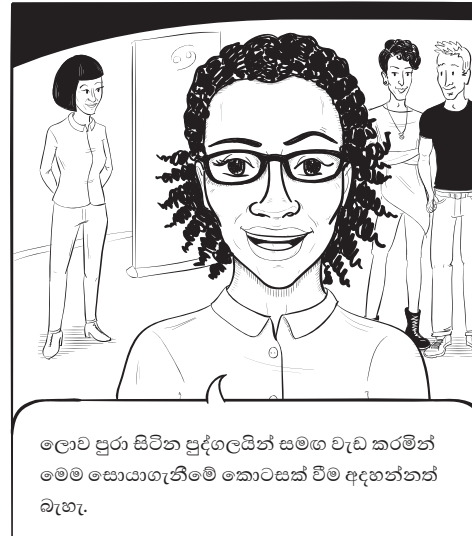
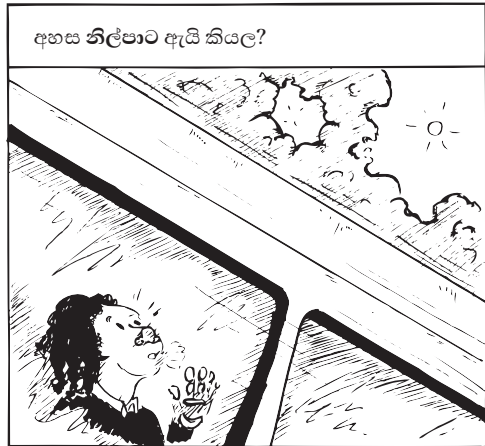
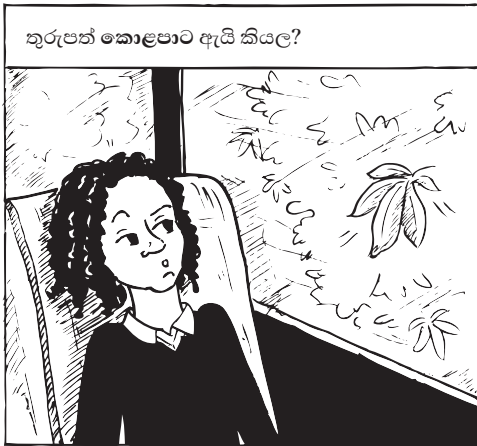


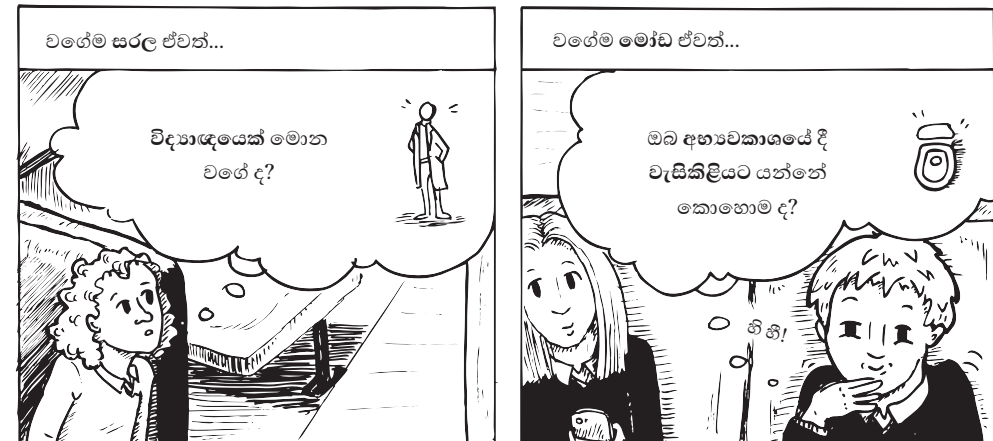
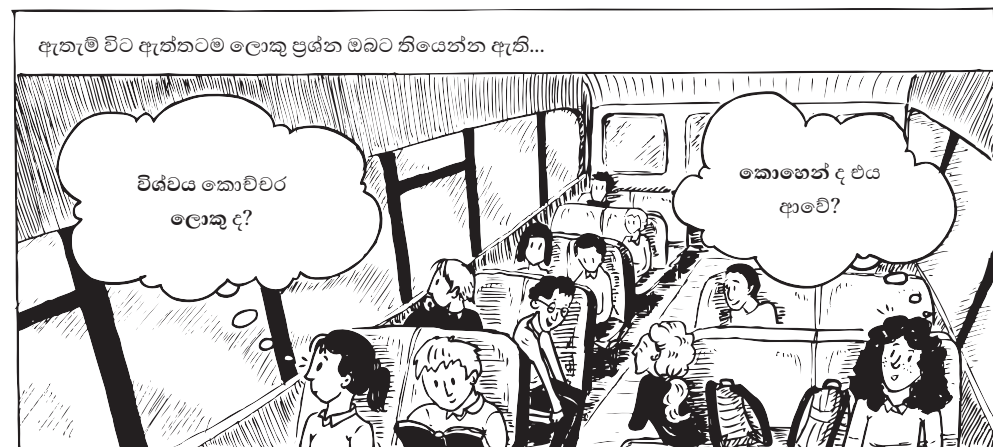
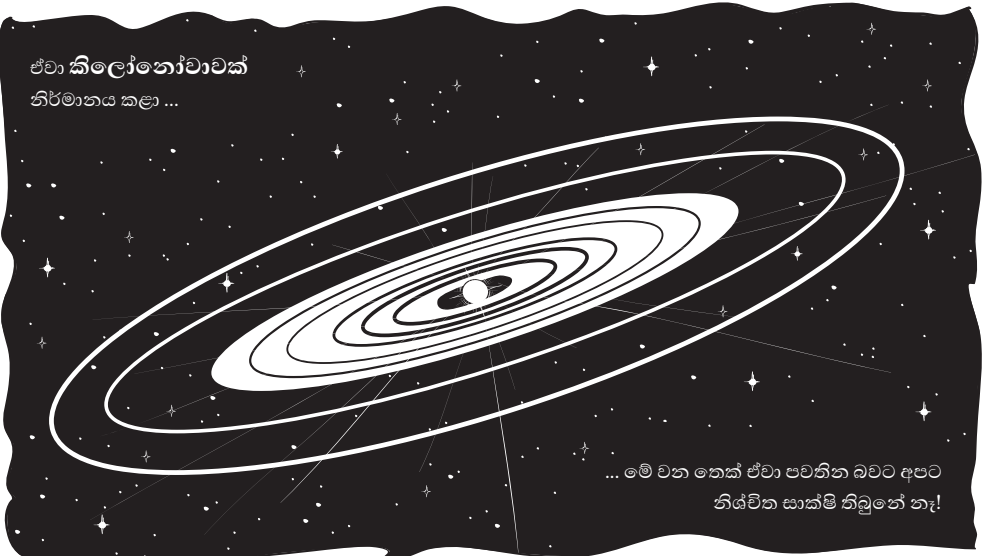
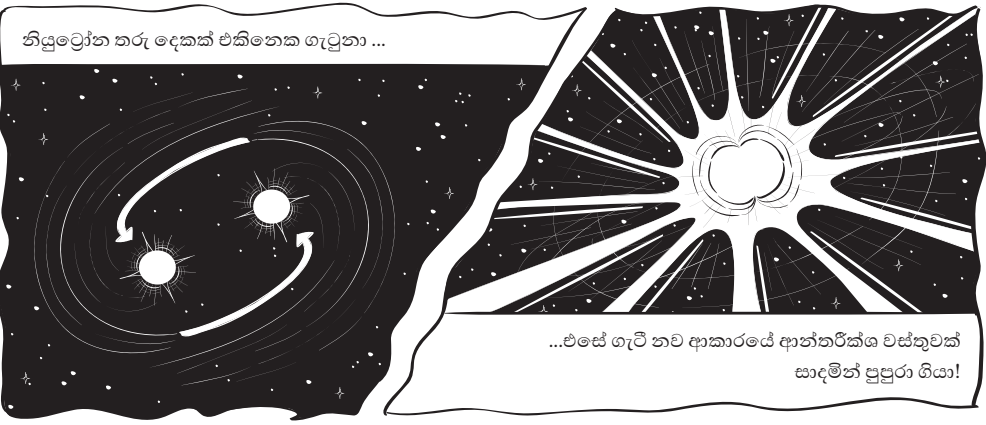


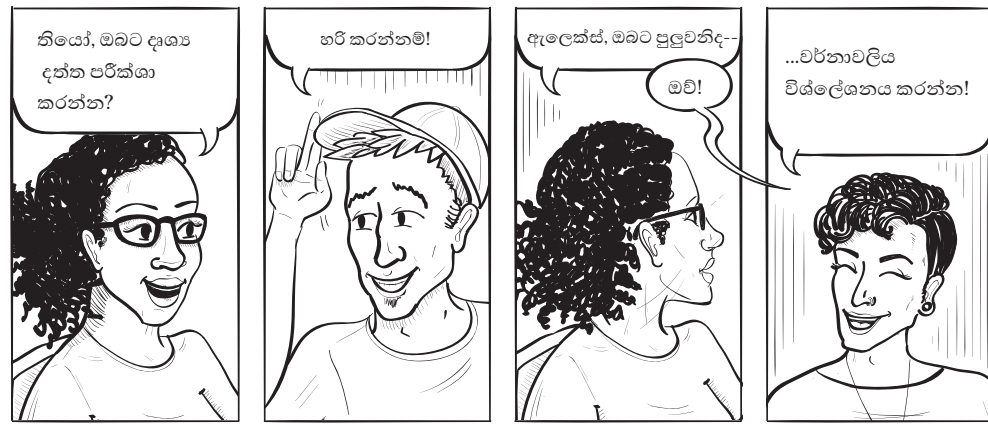
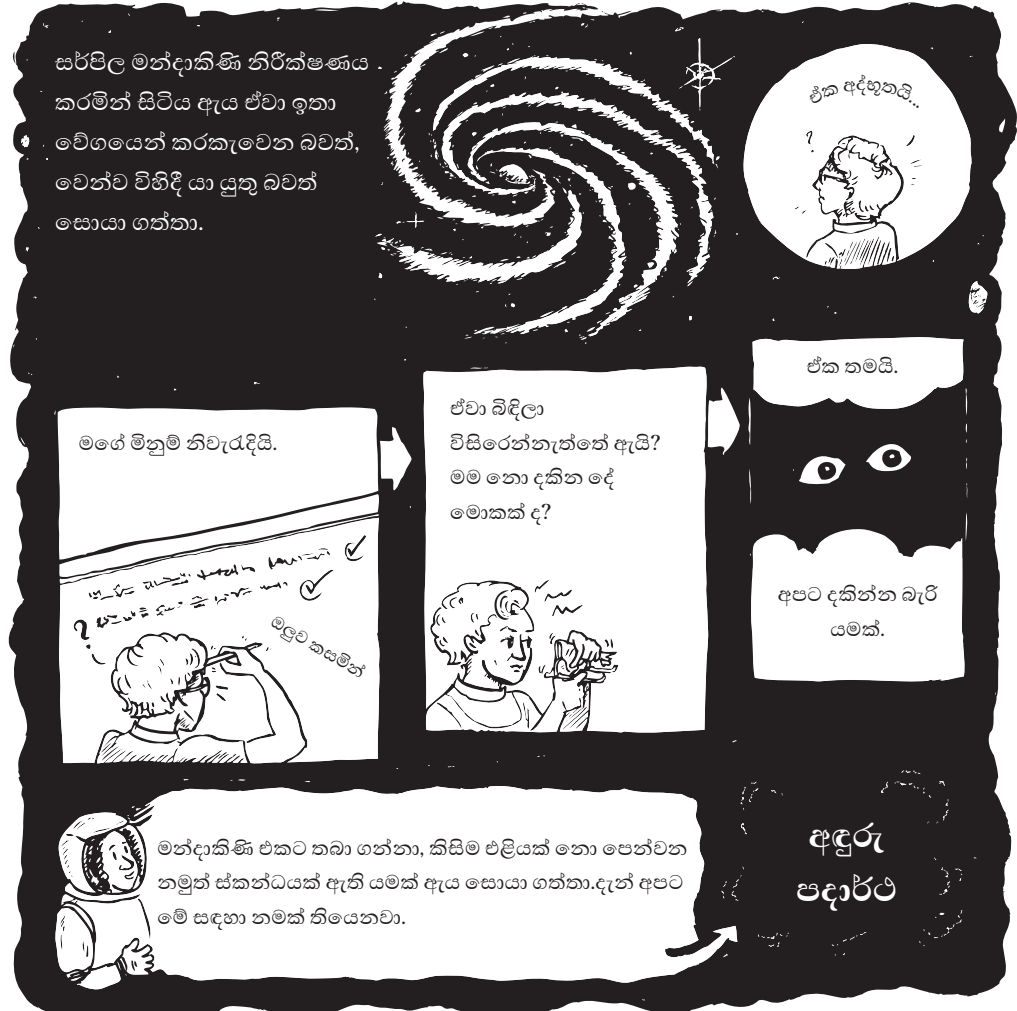
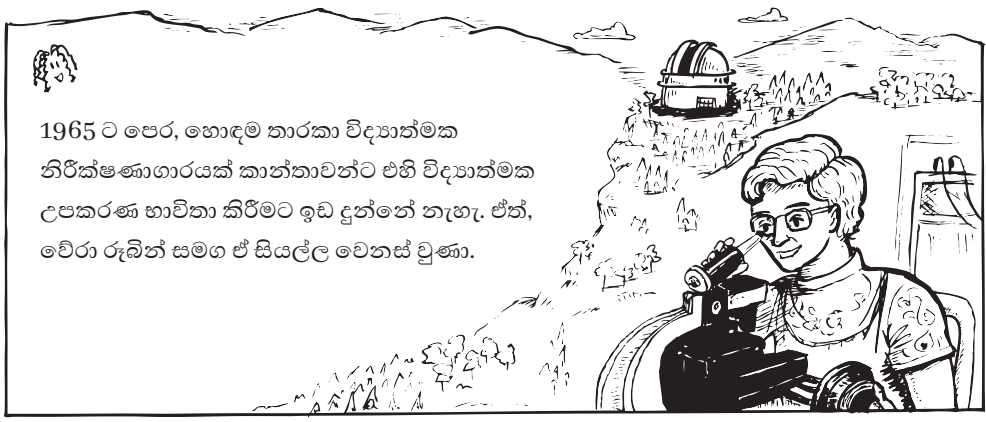
WITH THANKS TO BHATHIYA SENAVIRATHNA,
THILINA HEENATIGALA, PRASANNA DESHAPRIYA,
DHANUSKA AMARADASA AND THARAKA GAMAGE
FOR THE TRANSLATION INTO SINHALA.

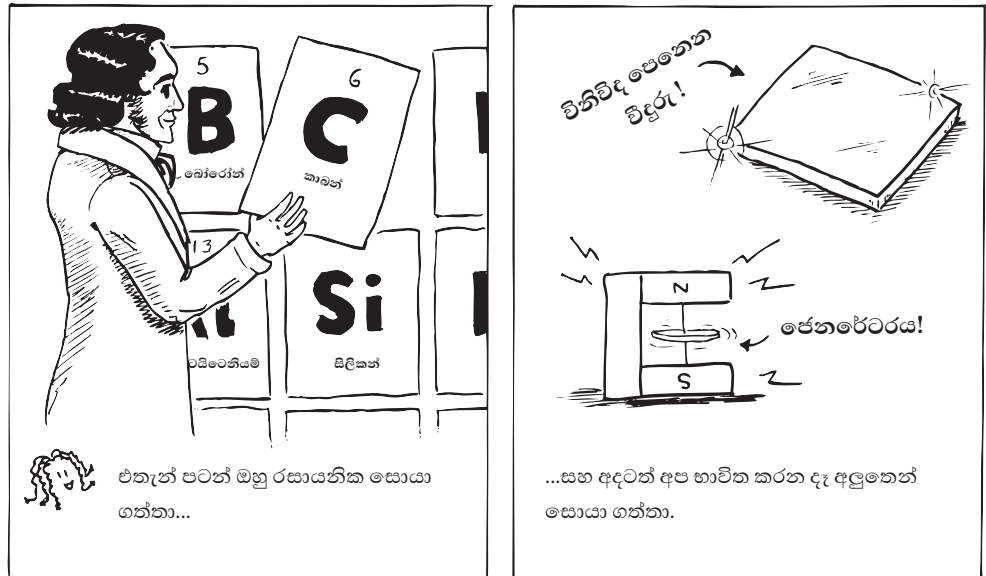
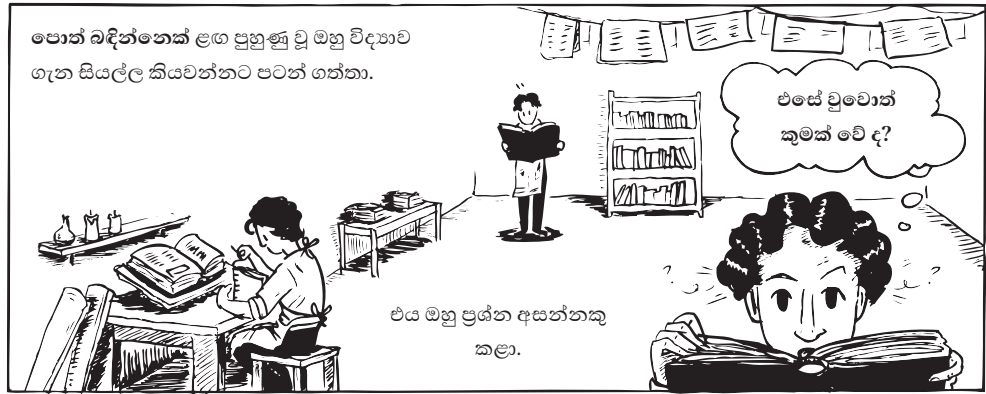
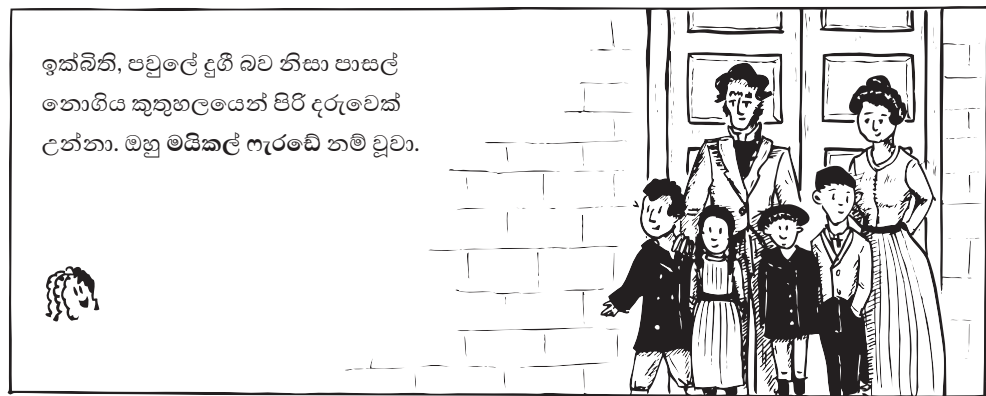
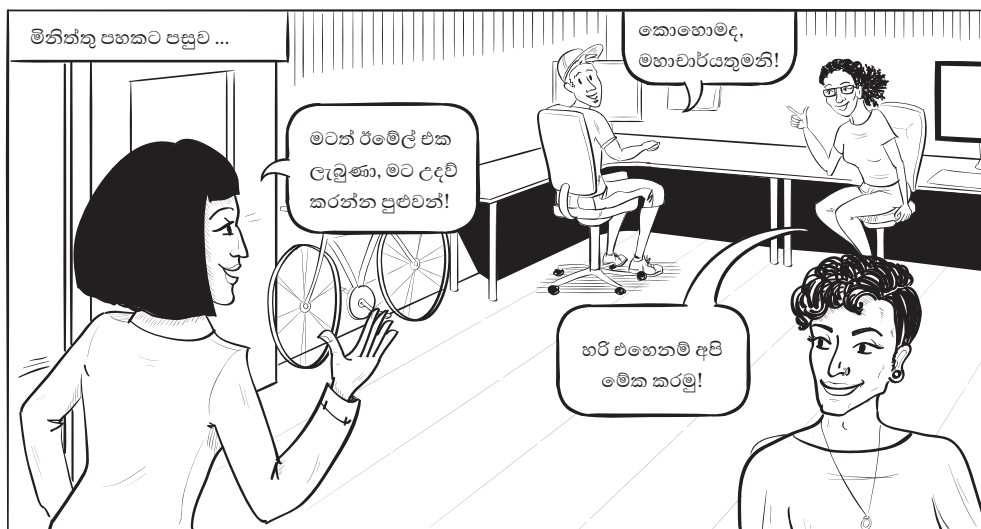
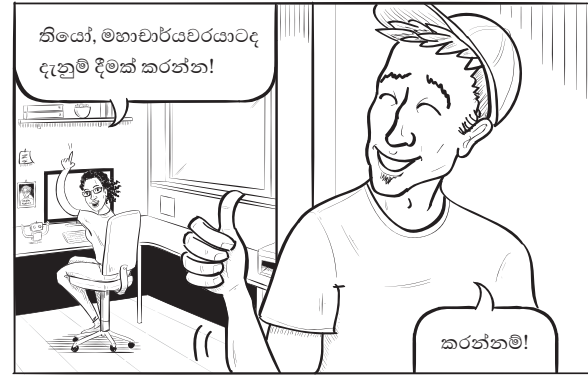
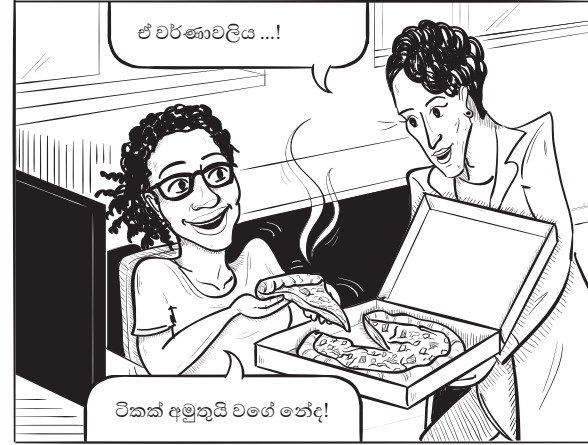


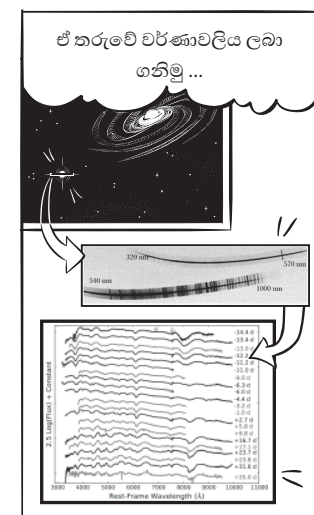
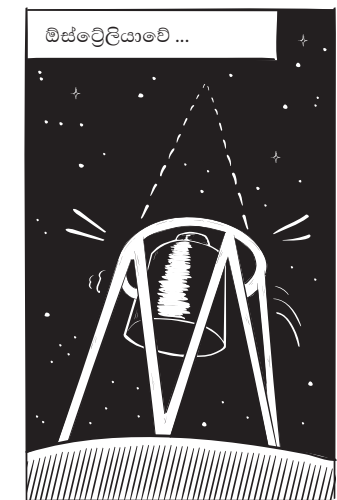
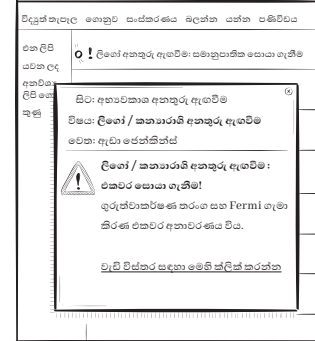
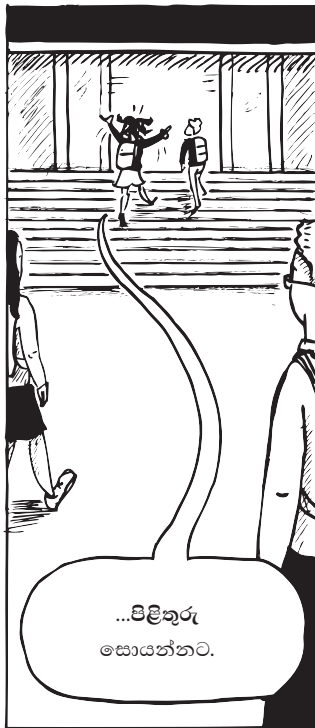
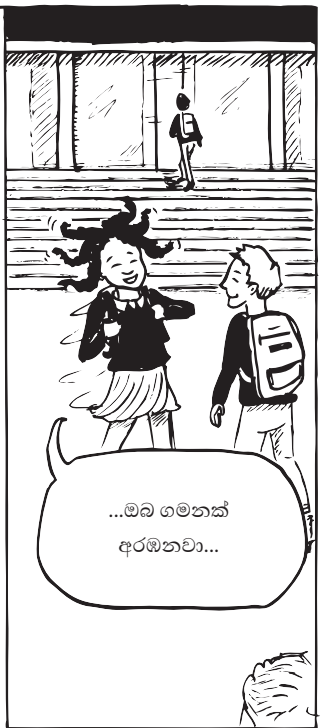
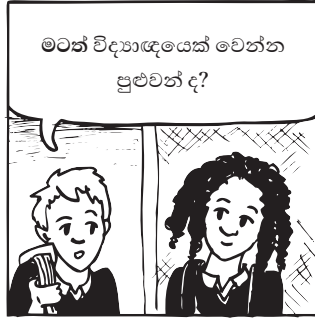
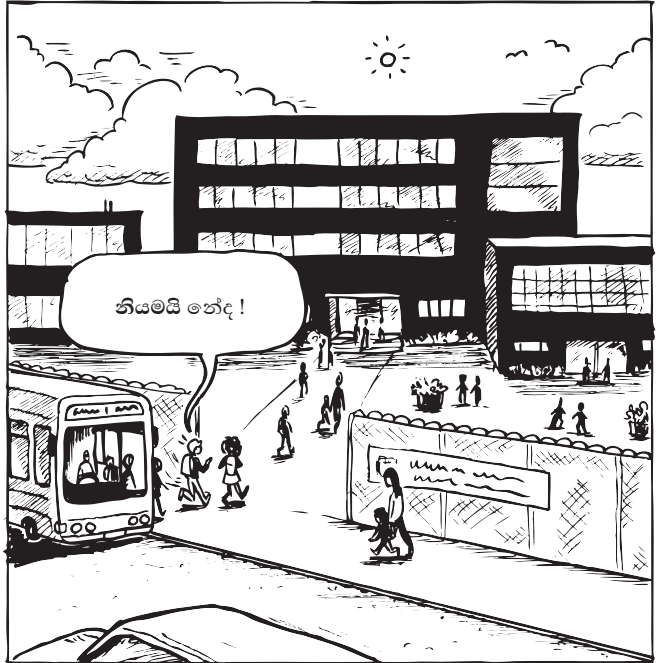


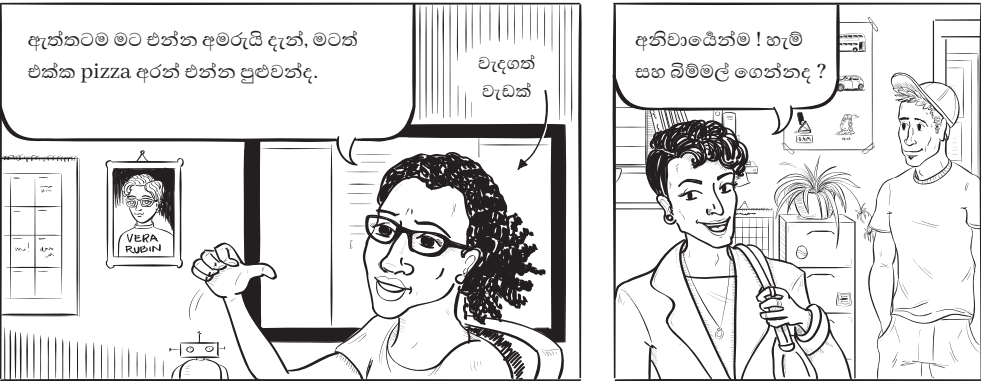














මඩටත් විද්‍යාව කරන්න පුළුවන්! පරීක්ෂණයක් කරමින් ඔබ ම ඒ වෙත ඇදි යන්න.



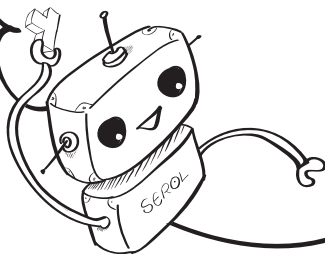
සේකායෝගැනීම්

සිදුවන්නේ

එකතුවේ වැඩ කිරීමෙන් පමණි



සෙරල් රෝබෝ දුරක්ෂය යොදාගෙන ඔබ අභ්‍යවකාශයේ
නිරික්ෂනය කරන්න කැමති මොනවද? එය මෙති සිතුවම් කරන්න.



රෝබෝ දුරක්ෂ

අභ්‍යවකාශයේ පූදුම හිතෙන දේවල් සෞයා ගන්නේ කොහොමද!



