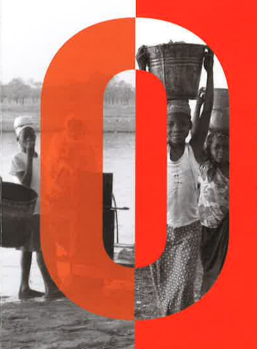




CREATED BY



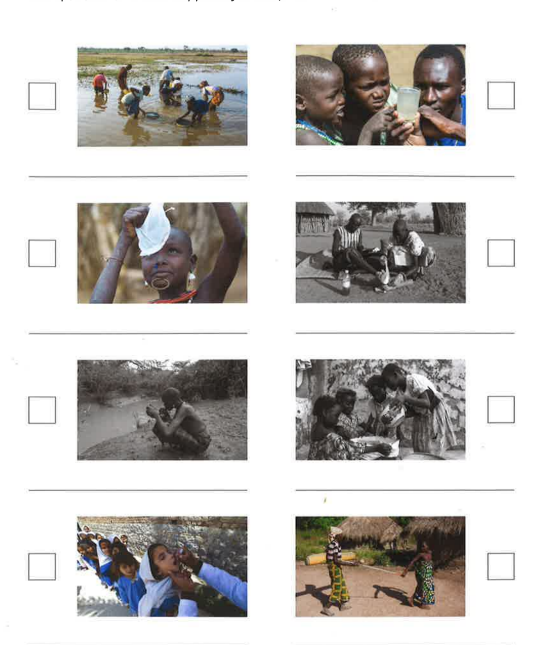


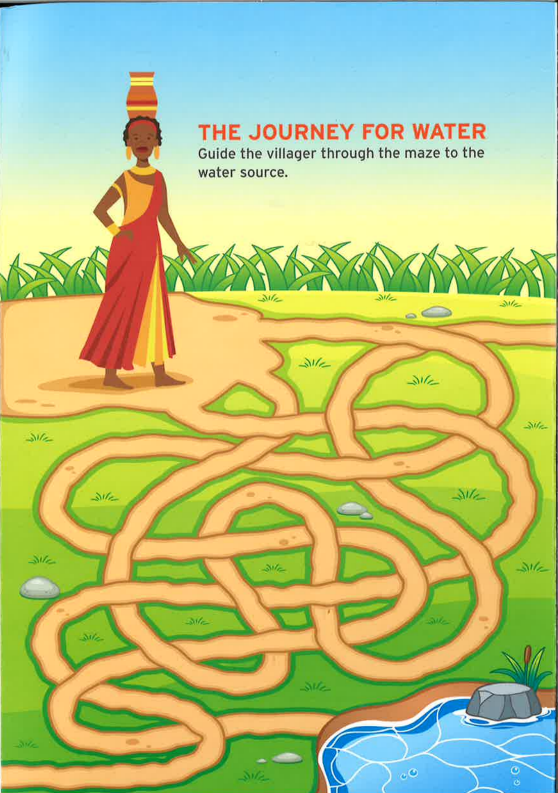
ZERO DEFEATING DISEASE

ACTIVITY BOOK

WATCH OUT FOR THESE!

Keep an eye out for these images! Tick them off your list once you have found them, and write what's happening in the photo in the box underneath.





FILL IN THE BLANKS!

Fill in the blanks to complete the words below! You'll find these around the exhibition.

CO_EP_D S_U_H SU_AN

G_NAWOM PPEFLTR

L_RV_CI_E P_LI_

QUICK FACTS

- Guinea worm disease is transmitted by copepods in water sources that have ingested Guinea worm larvae
- Symptoms of Guinea worm disease can take a year to appear in the form of a painful blister
- 90% of Guinea worms emerge from the feet or legs, but they have been known to emerge from the arms, chest, and, very rarely, even the skull
- Pipe filters are a key tool used to stop the transmission of Guinea worm disease
- There is no medication or vaccine that can prevent the spread of Guinea worm disease

WELCOME TO COUNTDOWN TO ZERO: DEFEATING DISEASE.

Keep this workbook with you as you explore different zones around the exhibition. Find the answers hidden around the space to complete the activities!

KEY TERMS

Use this handy guide while in the exhibition to understand key terms!



Destroy completely; put an end to



Cause (something) to pass on from one person or place, to another



Make something impure by exposing it to a dirty or polluted substance



Unable to function in a normal way



A microscopic (tiny) species that lives on or inside another animal



LARVICIDES

A chemical used to kill parasites

