



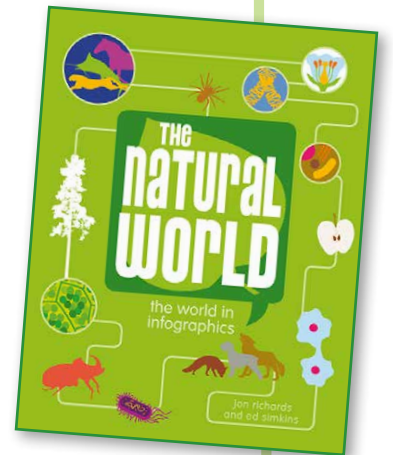
THE NATURAL WORLD

Teacher Resource for 3–6 classrooms

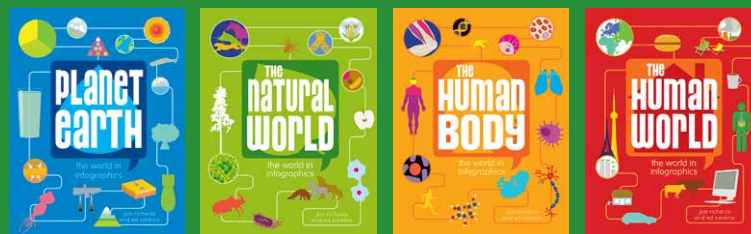
The World in Infographics series welcomes readers to an exciting form of data visualization.

Each title uses icons, pictograms, and graphics to present stats, facts, and figures through beautifully designed info graphics. Highly visual and accessible, the series helps children digest complex information, covering a wide range of topics along the way. Each book includes an index, glossary, and a resource list at the back, creating a package for 8- to 12-year-olds that inspires learning.

In *The Natural World*, your students will be amazed by the real-life size of the world's largest spider, discover which animal can jump the equivalent of a human leaping over a skyscraper, and more!



The World in Infographics series



Planet Earth

The Natural World

The Human Body

The Human World



NATURAL WORLD

Long-distance travelers

Name: _____ Date: _____

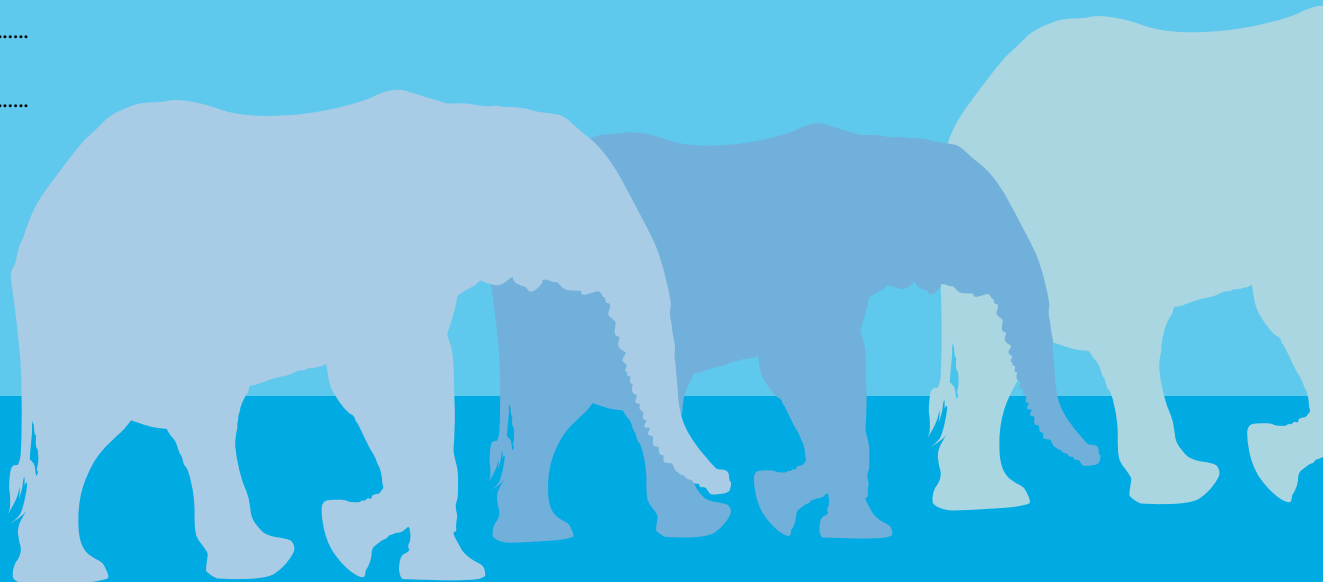
Use various sources of information to find out the longest animal migrations and record your findings in the table below. Then draw lines to scale for each animal journey to create your own migration infographic.

Animal
Distance (M / Km)						



ANIMAL NAMES

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.....
.....
.....



NATURAL WORLD

Disappearing wildlife

Name: _____ Date: _____

Use various sources of information to find out how the numbers of different animal species have decreased in recent years. Record your figures in the table below and then create a bar chart with the two sets of numbers to show the decline graphically.

Animal
Initial number (date)					
Latest number (date)					
Percentage decrease					

