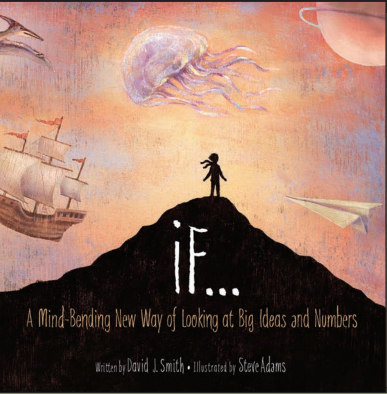
11... related classroom activities for K-8 teachers



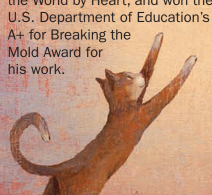


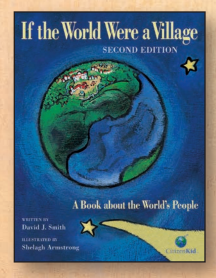
If: A Mind-Bending New Way of Looking at Big **Ideas and Numbers**

Written by David J. Smith Illustrated by Steve Adams Published by Kids Can Press ISBN 978-1-894786-34-8

About the Author

David J. Smith is an author, teacher and educational consultant with over 25 years of experience in the classroom. He achieved national recognition for his unique method of teaching seventh graders to draw maps of the entire world from memory, now published as a highly successful curriculum, Mapping the World by Heart, and won the U.S. Department of Education's





First published to wide acclaim in 2002, his eye-opening and bestselling book If the World Were a Village has since become a classic, promoting "world-mindedness" by imagining the world's population — all 7.1 billion of us — as a village of just 100 people. It has received numerous awards including the Notable Social Studies Trade Books for Young People, the International Reading Association's Children's Book Award and the Parents' Choice Award, among many others. If the World Were a Village has been updated with current statistics, several new activities and completely new material on food security, energy and health. By exploring the lives of the 100 villagers, children will discover that life in other nations is often very different from their own. With his new book If, David J. Smith now focuses our attention to looking at big ideas and numbers in a

mind-bending new way.

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Note from the Author

Dear Teacher,

My interest in scale began when I was a boy, building model ships. As a teacher, I used a lot of activities related to models and scale to get children thinking about the sizes and relationships of big things. These exercises taught me just how powerful scales and modeling can be. From ideas like this came my books If the World Were a Village, If America Were a Village and This Child, Every Child. They scale down big ideas and issues into something more digestible, more meaningful.



Here are some activities to use with children to help them understand scale by playing with it and using their imaginations. Try them and, most importantly, have fun, think imaginatively, ask students to create scales and time lines, and rely on rounding. And don't worry — you can't do it wrong.

David J. Surth www.mapping.com

Classroom Activities

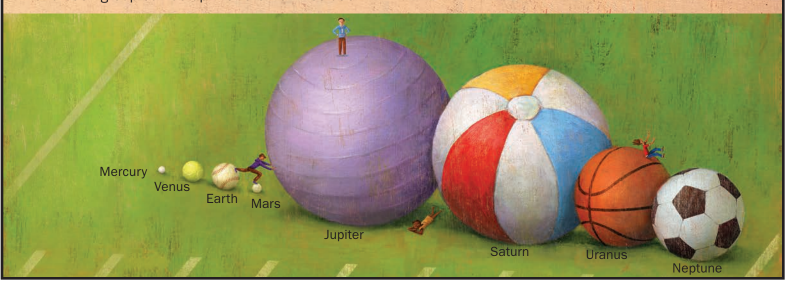
Start a Scale Collection

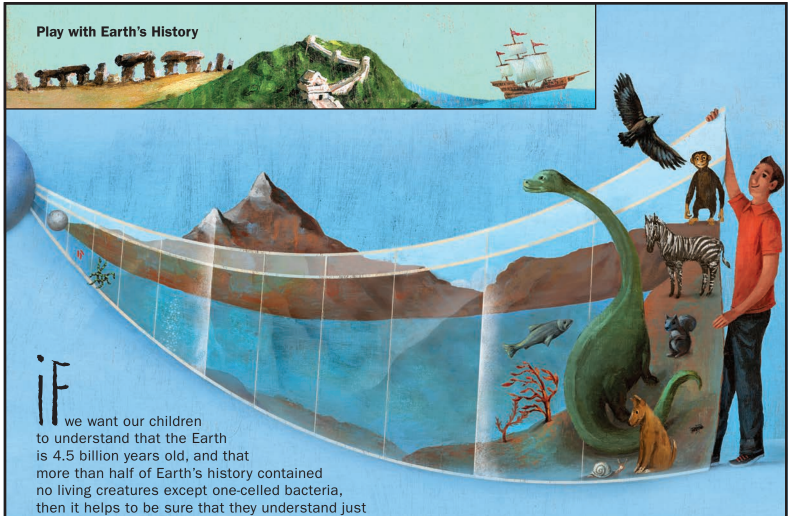
Children are surrounded by objects that have been scaled down, such as dolls, toy cars and dinosaurs. Gather some toys and help children figure out their scale. For example, a real *Tyrannosaurus rex* was about 12 m (40 ft.) long. Measure a scaled-down *T. rex* toy and figure out its scale. Let's say the toy dinosaur is 10 cm (4 in.) long. A life-size *T. rex* at 12 m is 1200 cm, so the scale of this model *T. rex* would be 10:1200, which would be expressed as 1:120. In inches, the scale would be 4:480, or 1:120.

Play with the Solar System

Make a scale model of the Solar System in your classroom, on the football field or from one end of the school to the other. Decide what you want to use to represent the Sun, and this website — http://www.exploratorium.edu/ronh/solar_system/index.html — will calculate the sizes of the planets and their distances from the Sun. For example, if your Sun is to be a golf ball, with a diameter of 42.6 mm (1.68 in.), then Neptune would be 1.3 mm (1/20 in.) in diameter, and it would be 138 m (452.7 ft.) away from the Sun. A small grapefruit with a diameter of 203 mm (8 in.) puts Mercury at 0.7 mm (1/36 in.) in diameter and 8.5 m (27.9 ft.) away, while Neptune would be 6.6 mm (1/4 in.) and over 656 m (2155 ft. or 2/5 mi.) away.

You can stretch your model Solar System across the classroom on a string, or pick locations around the school the correct distance from the "Sun." This works best when students work in groups of four or five, and each group comes up with their own solution.





how big a billion is. If a football field — which in the United States is 100 yards (300 ft.) long — represents Earth's history, then the last million years is only about 8/10 in. near the goal line. Each foot along the field represents 15 million years. More than half the field represents the era that contained no life except one-celled organisms.

Use the time scales in the book to figure out where you would stand along the sidelines to represent the first living organisms, the dinosaurs, etc.

Do the same thing by turning a 12-month calendar into an Earth-history time line. Each day represents 12 328 767 years; each hour represents 513 698 years; each minute equals 8561 years; each second in the 12-month year represents 142 years. So where in the calendar year would you place the arrival of first organisms, fish, primates, fungi, dinosaurs and humans?

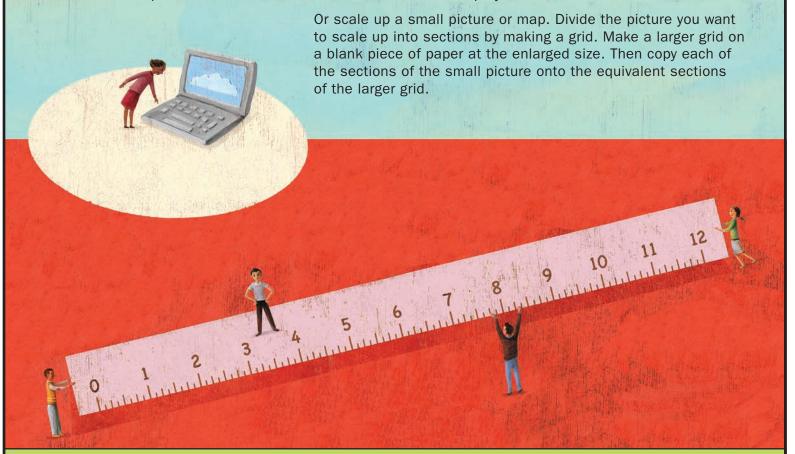
The Middle Ages begin. 21 William the Conqueror invades England and becomes king (1066). 28 The French Revolution Revolution begins (1789) Bell invents the telephone (1876). The Middle Ages begin. Arab Spain (around 750) Arab Spain (around 750) North America (late 900) Arab Spain (around 750) North America (late 900) African slaves are first shipped to the Americas (1492). The dodo bird goes extinct (1690). Solution to the America (late 900) The first computer is built (1939). The Internet is created on Mars (2013).	Sunday	Monday N	Tuesday	Wednesday	Thursday	Friday	Saturday
Great Builds a vast empire (336—323BCE). Great Wall of China is built (221 BCE). Great Wall of China is built (221 BC	1		2	3 First Olympic Games are held (776 BCE).	4	(560 BCE). Confucius is born	6
Muhammad is born (570). The Middle Ages begin. Medicine and the sciences flourish in Arab Spain (around 750). William the Conqueror invades England and becomes king (1066). Medicine and the sciences flourish in Arab Spain (around 750). The Middle Ages begin. Medicine and the sciences flourish in Arab Spain (around 750). The Middle Ages begin. Medicine and the sciences flourish in Arab Spain (around 750). The Middle Ages begin. William the Conqueror invades England and becomes king (1066). The Black Death ravages Europe (1547—1350). The Black Death ravages Columbus reaches the Americas (1442). African slaves are first shipped to the Americas (1510). The dodo bird goes extinct (1690). The French Revolution Beglins (1759). The First computer is discovered on Mars (2013).	Great builds a vast empire	Great Wall of China is built (221 BCE).	9	Jesus Christ is born	City of Pompeii is destroyed by Vesuvius	Paper is invented in	13
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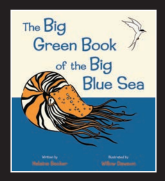


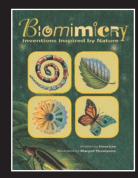


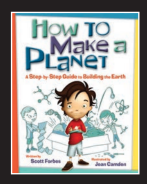
For another activity, try scaling up small things. Many towns celebrate something important to them with a large-scale version. For example, Alma, Arkansas, has the world's largest spinach can, while Moose Jaw, Saskatchewan, has a huge moose, and Tampa, Florida, has a gigantic bowling pin. What would be a good symbol for your family or school? Decide on something and help children work out the scale they would like it to be. Then help them calculate the dimensions of the scaled-up symbol.

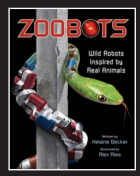


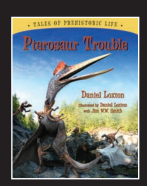
Additional Science Resources











To keep up with the latest in science and news from Kids Can Press, sign up for our e-newsletter via www.kidscanpress.com/US/newsletter_signup.aspx

