## Table of Contents

Introduction	Math
Science	Dozens of Donuts
Insects Everywhere 4	It Weighs a Ton!
Snow Day	The Super Shape
Solar Energy6	Let's Get Cooking!
Calories Count	Heads or Tails?
Going, Going, Gone 8	Six Figures
Living with Chimpanzees 9	On Track
Stargazing	Swoosh!
Galileo and the Telescope 11	Big Hitter41
Magnetic North	Get Your Hot Dogs! 42
What's for Lunch?	Language Arts
In the Garden	What's Going to Happen?43
The Power of Water	Aesop's Fables
Black Sand	Picture This!
Thank You, Mr. Edison 17	Tongue-Tied
On the Moon	A Spider and a Pig 47
Social Studies	Idioms
Changing Geography 19	The Newbery Medal 49
Life on the Plains 20	Stick to the Script 50
Totem Poles	Little House on the Prairie 51
Stars and Stripes	Buy This! 52
Lewis and Clark 23	Fine Arts
Order in the Court! 24	Hold Still
The Right to Vote	Mona Lisa's Missing54
Hot New Toy!	Full of Air 55
Maps, Maps, and More Maps	It Takes Four
California Missions 28	Take a Look
Gold Rush	<b>Answer Key</b>
The Model T	
Hail to the Chief	
Climbing Everest	

## Living with Chimpanzees

Would you like to live with chimpanzees? Jane Goodall did. She watched and studied chimpanzees in Gombe National Park in Tanzania for over 20 years.

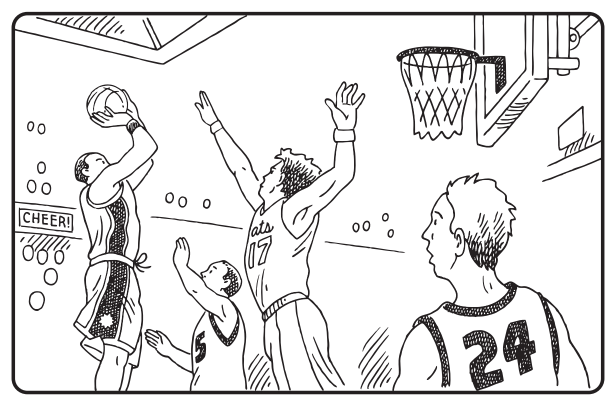


Look at these pictures. Circle 7 things that are different in the picture above.

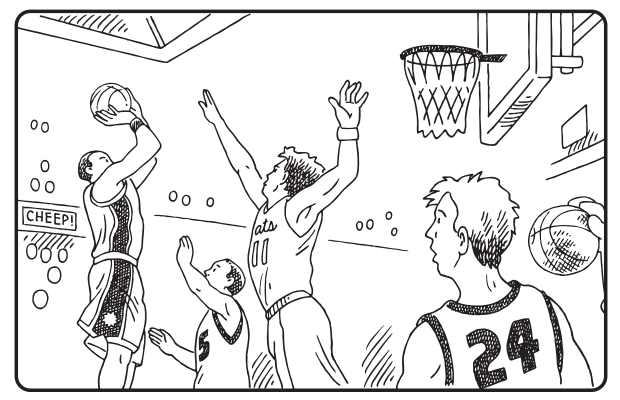


## Swoosh!

The diameter of a basketball hoop is 18 inches. But what is the radius? The diameter of a circle is 2 times the radius. Therefore, we know that the radius is 9 inches.

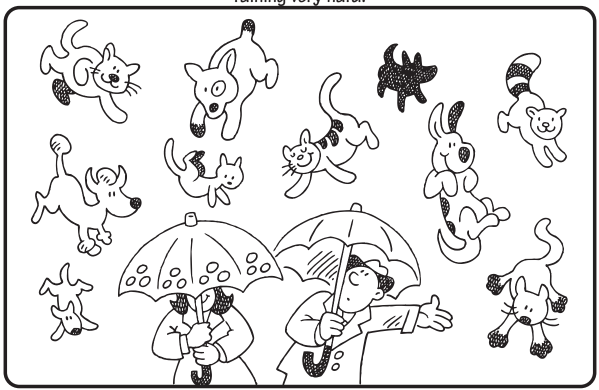


Look at these pictures. Circle 8 things that are different in the picture above.



## Idioms

An idiom is a saying that means something different. For example, "raining cats and dogs" does not mean it is really raining cats and dogs. It means it is raining very hard.



Look at these pictures. Circle 9 things that are different in the picture above.

