

# HIGH in the SKY

Try turning some simple paper shapes into a **TALL TOWER** that's filled with fun!  
It's a **BUILDING PROJECT** any high-flying acrobat would love to swing, slide and play in!

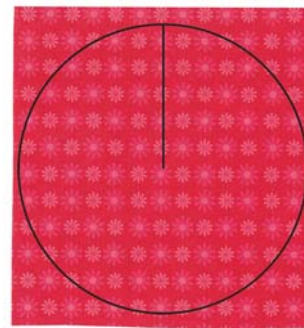
**1.** For the main part of your tower, cut a long rectangle out of construction paper or bristol board. Roll it up into a tube and tape the edges together.



**2.** Make a slide by drawing a spiral on a piece of construction paper, as shown. Cut along the spiral. Tape the center of the spiral to the top of the tube and let the rest wrap around to the bottom.



**3.** For the roof, trace around a large plate onto construction paper or bristol board, and cut it out. Draw and cut a straight line from the outside to the center of the circle. Slide one edge over the other to make a cone, and tape it in place. Set the cone on your tower.



# WHEE!

## A Fabulous Fun House!

Make as many towers as you like and decorate them with foam balls, paper flags and acrobats that have been pinched out of bits of colorful modeling clay. What else would keep your acrobats happy while high in the sky in this fabulously fun house?

A building that stands taller than it is wide is called a TOWER.

