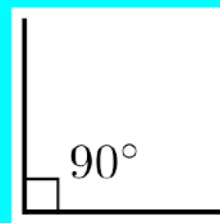


# Ventura Park — Math Corner

## *The Right Angle to Success*



Looking for ways to engage your child in mathematics at home? Check out the Glencoe free virtual math manipulatives site.

It is a great space for your child to play and engage with manipulatives at home. They can make graphs; practice weighing items; make patterns; use number lines; the possibilities are endless!

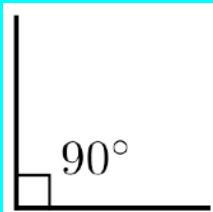
The virtual math manipulative site can also be sorted by grade if you wish to access more specific manipulatives.

To access the resource please click here:

[Glencoe Virtual Math Manipulatives](#)

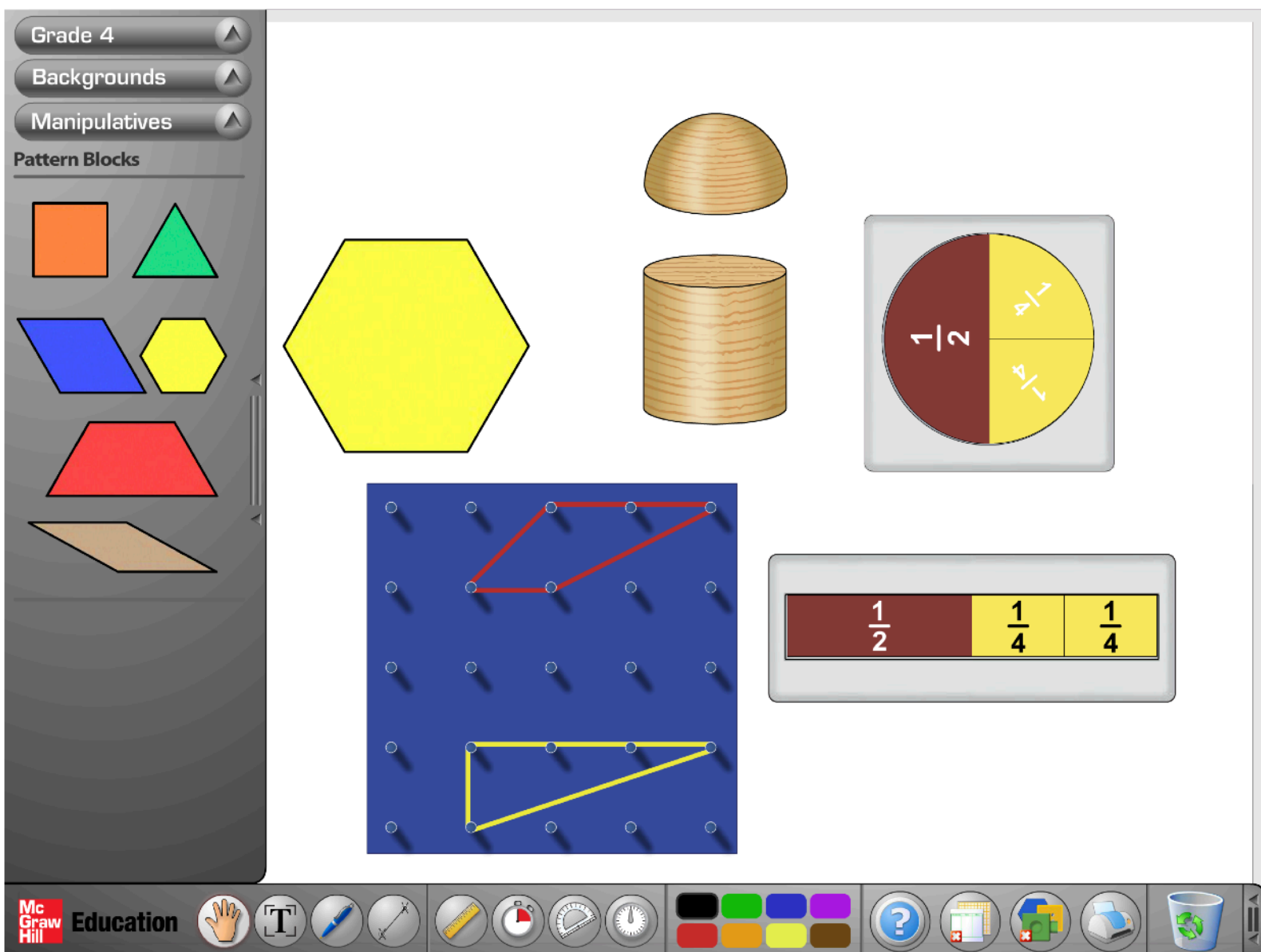
# Ventura Park — Math Corner

## *The Right Angle to Success*



Screen shot of resource:

[Glencoe Virtual Math Manipulatives](#)



The screenshot displays the Glencoe Virtual Math Manipulatives interface. On the left, a sidebar contains navigation buttons for "Grade 4", "Backgrounds", and "Manipulatives", along with a "Pattern Blocks" section showing various geometric shapes. The main workspace features several manipulatives: a yellow hexagon, a wooden cylinder with a dome-shaped top, a circular fraction disk divided into halves and quarters, and a rectangular fraction bar divided into halves and quarters. Below these, a blue grid shows a red parallelogram and a yellow rectangle. The bottom of the interface includes a toolbar with various drawing and editing tools, and a footer with the McGraw Hill Education logo.