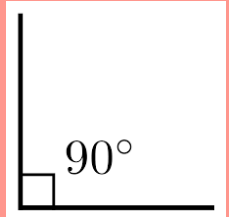


# Ventura Park — Math Corner

*The Right Angle to Success*



Are you wondering where you can get math resources to support your child? Check out the Math Page by the York Region District School Board.

The YRDSB's public math page provides resources you can use at home; a monthly math newsletter; monthly math problems and a link to several resources (games, websites etc) that you can use at home.

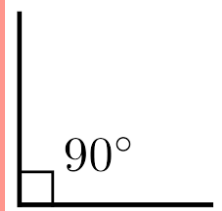
These resources have been provided by our awesome Math consultants to better support you at home.

To access the resource please click here:

[York Region Math Page](#)

# Ventura Park — Math Corner

## *The Right Angle to Success*



### Screen shot of resource:

#### [York Region Math Page](#)

An overview of what is being taught in each grade

Links to resources by division

[Math Home](#)  
What Is Your Child Learning in Math?

[Elementary Math Learning Overview](#)  
[Secondary Math Learning Overview](#)

Resources For Supporting Your Child In Mathematics

[Resources for Kindergarten to Grade 3](#)

[Resources for Grade 4 to Grade 6](#)

[Resources for Grade 7 to Grade 10](#)

[Supporting Students With Learning Disabilities](#)

[Monthly Math Newsletter](#)

[Monthly Math Problem](#)

### Mathematics

"In order for students to achieve excellence in mathematics, there must be a balance between understanding basic math concepts, practising skills like multiplication tables, and developing the thinking skills needed for advanced problem solving. These foundational skills remain a focus--and combined with creativity and critical thinking, innovative problem solving, effective communication and collaboration, they lead to excellence."

Achieving Excellence: A Renewed Vision to Education in Ontario, April 2014

#### At YRDSB:

Students will be confident problem solvers who use mathematical knowledge, skills and processes to be contributing members of a changing society.

To support the learning and teaching of math, we have developed a boardwide Math Strategy. Math success for all students requires a strong partnership between home and school. That's why we are committed to providing parents with the support they need to support the mathematical thinking of their child.

Monthly newsletter and math problem.

How we support students with learning disabilities.



This video explains The Comprehensive Math Program