

Coordinate plane



BODMAS Goodies!

Brackets

()

Order

\sqrt{x} x^2

Divide

\div

OR

Multiply

\times

Add

$+$

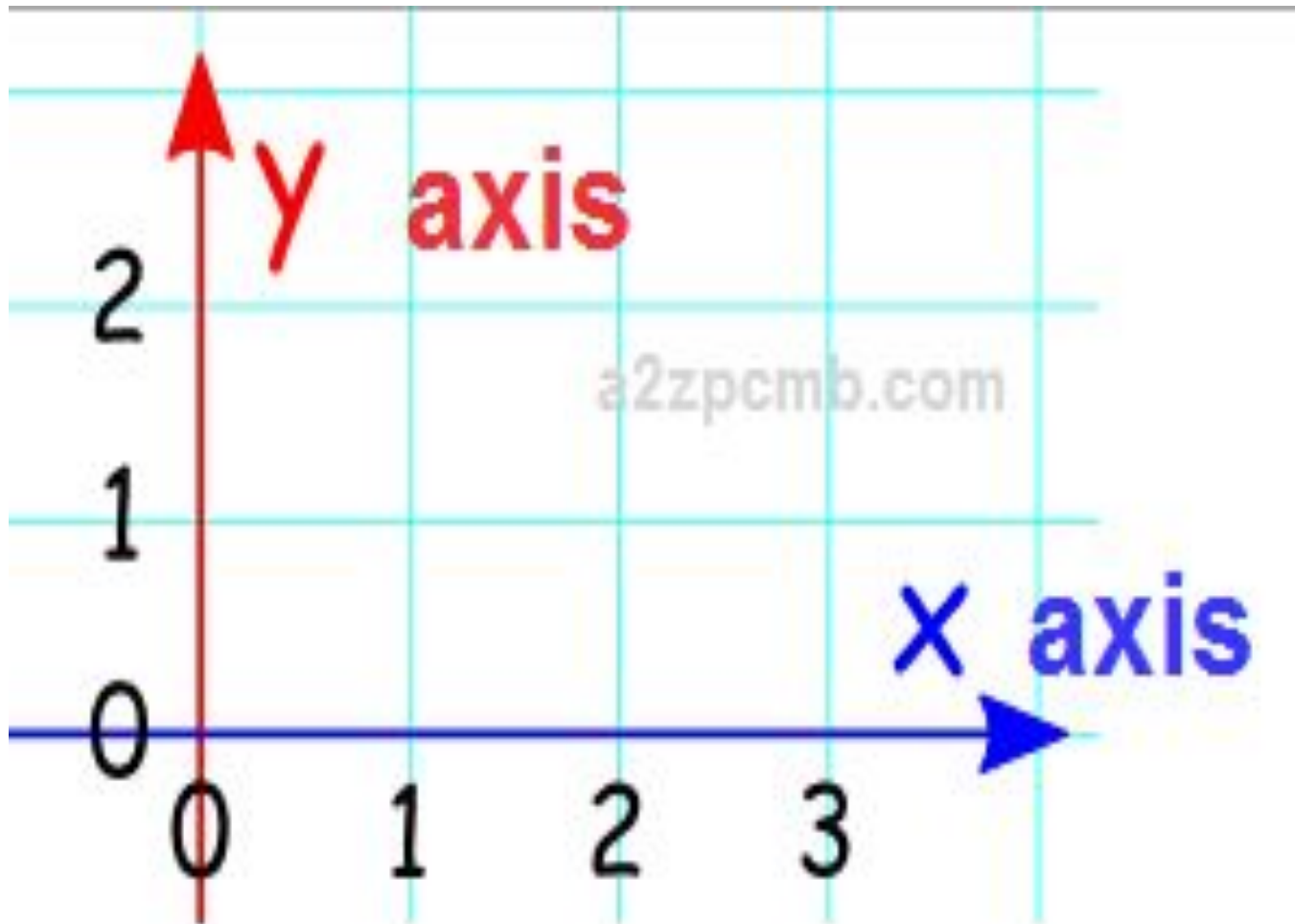
OR

Subtract

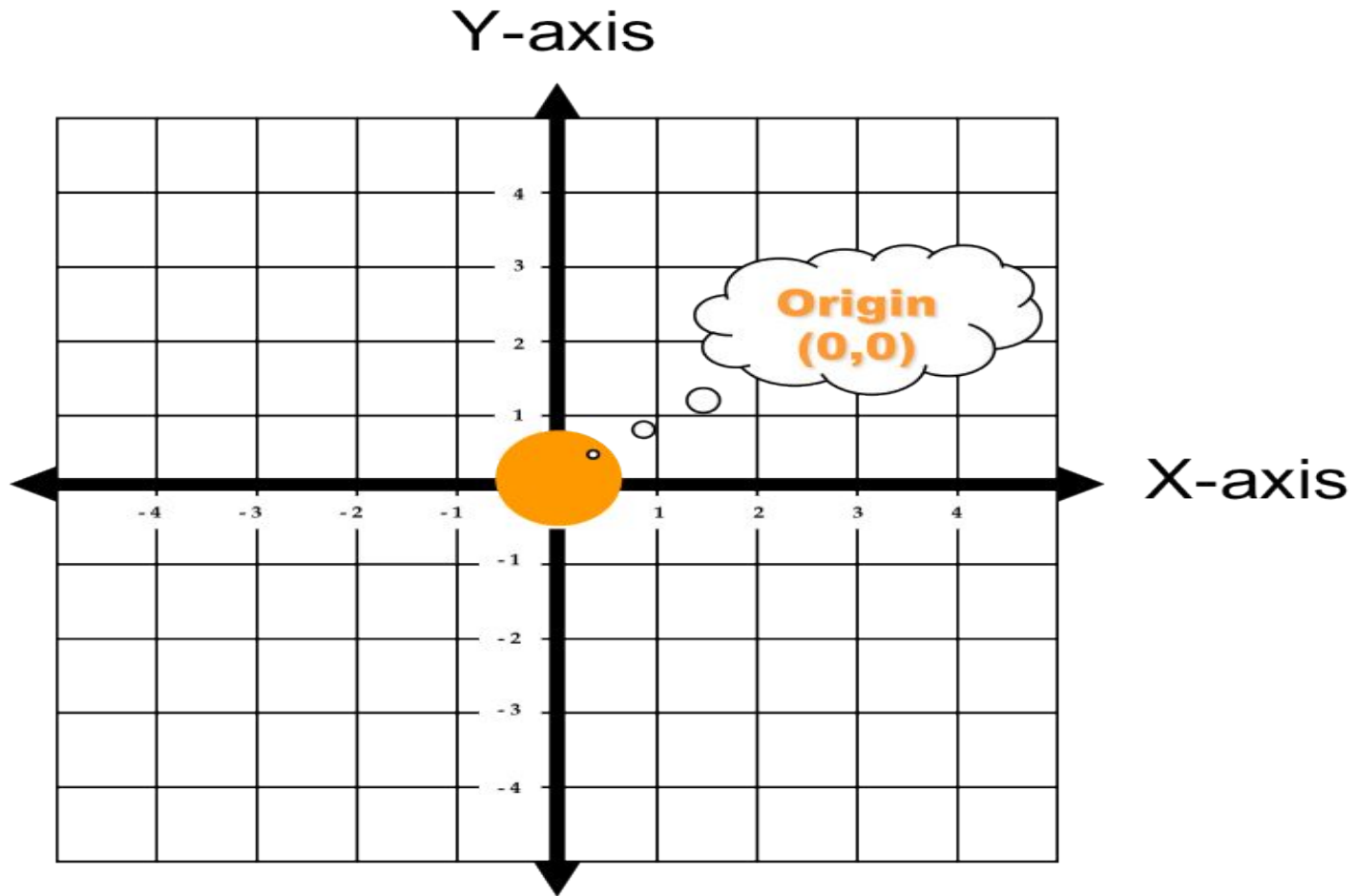
$-$

X axis

Y axis



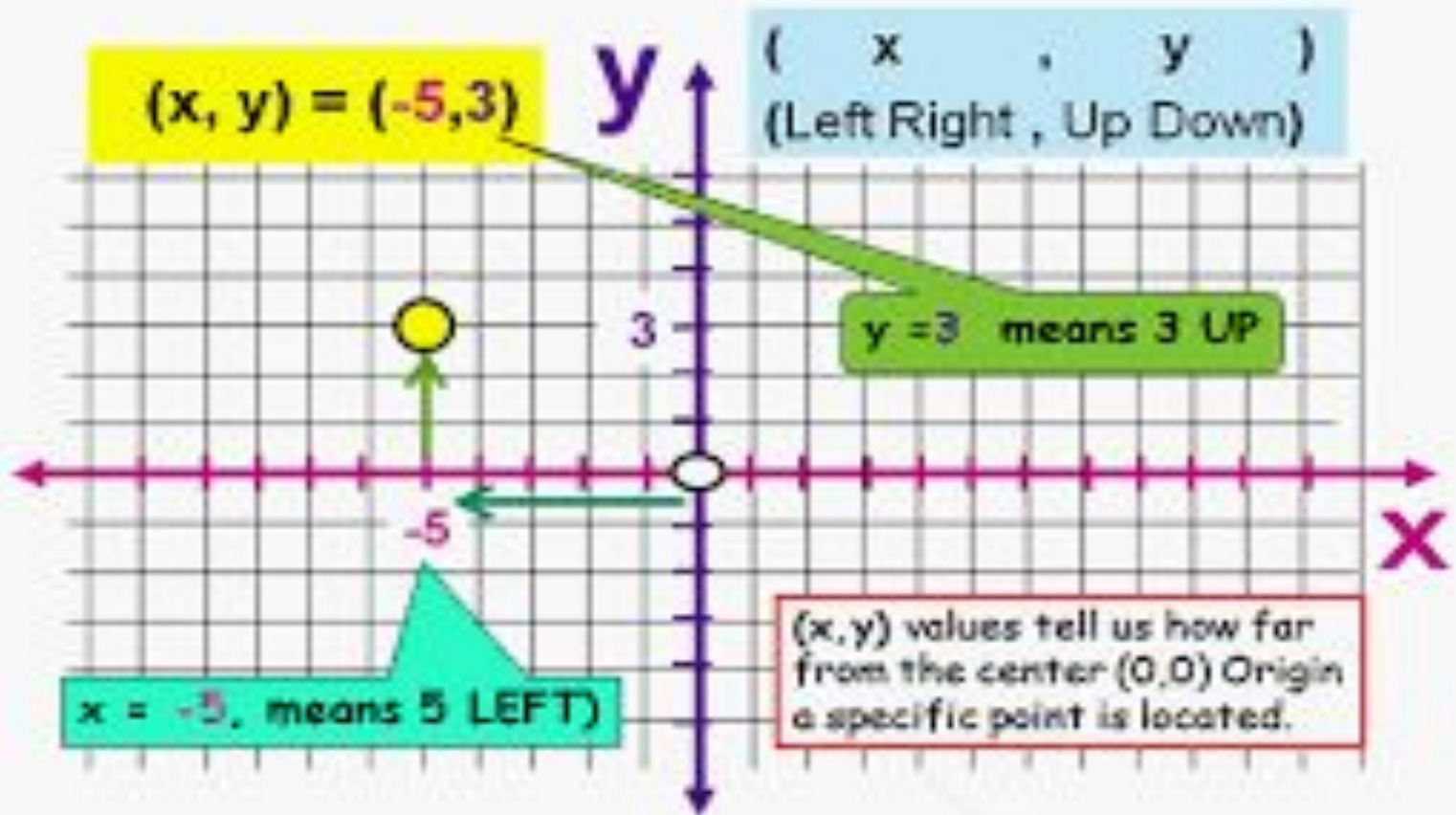
Origin



ordered pair

X –coordinate y- coordinate

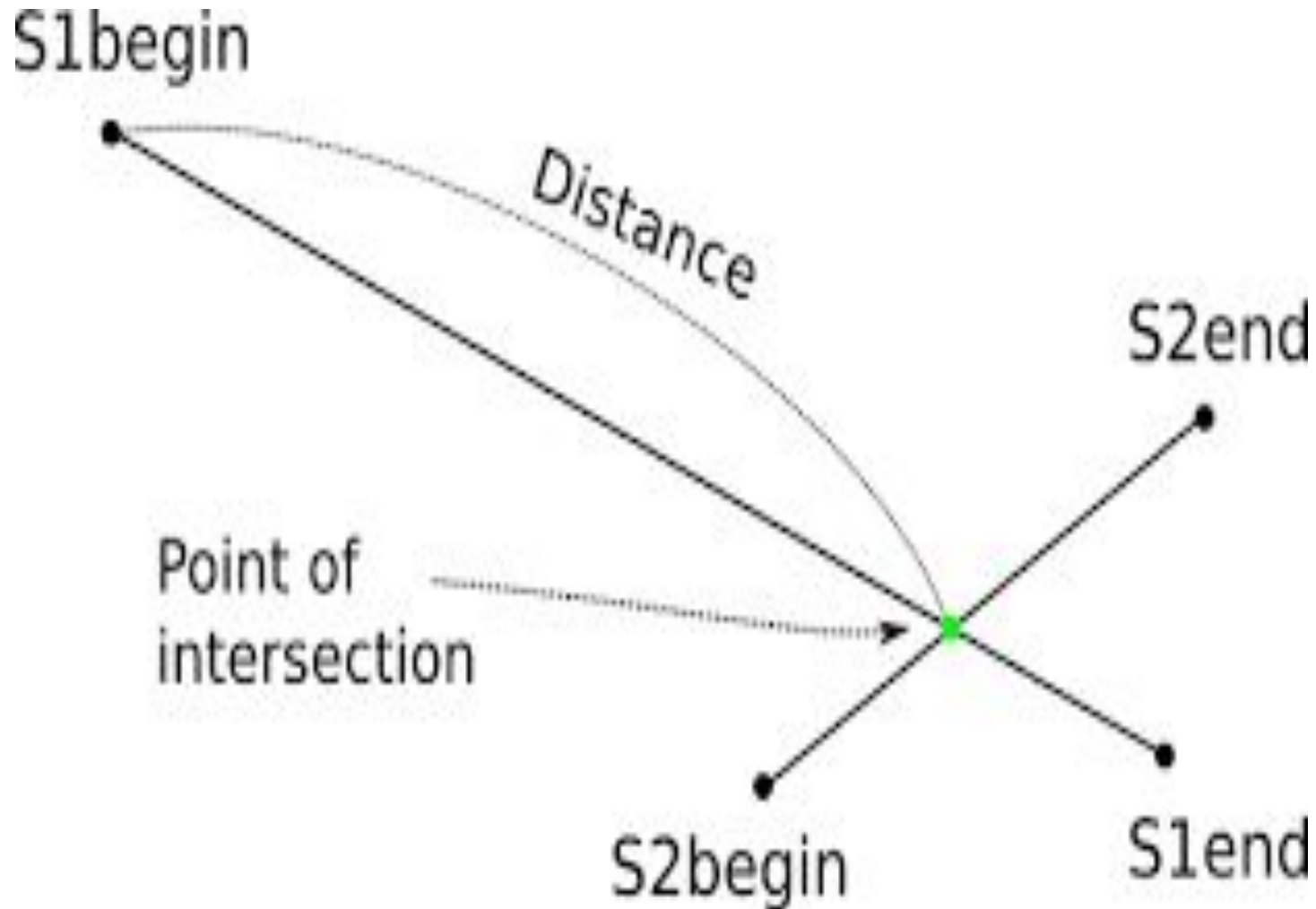
Coordinates - (x,y) Points



A segment



Point of intersection of segments



an equation

$$y=2x+5$$

Symmetry

REFLECTION SYMMETRY

Reflection symmetry

(Line symmetry) (Mirror symmetry)

an object is reflected across a line

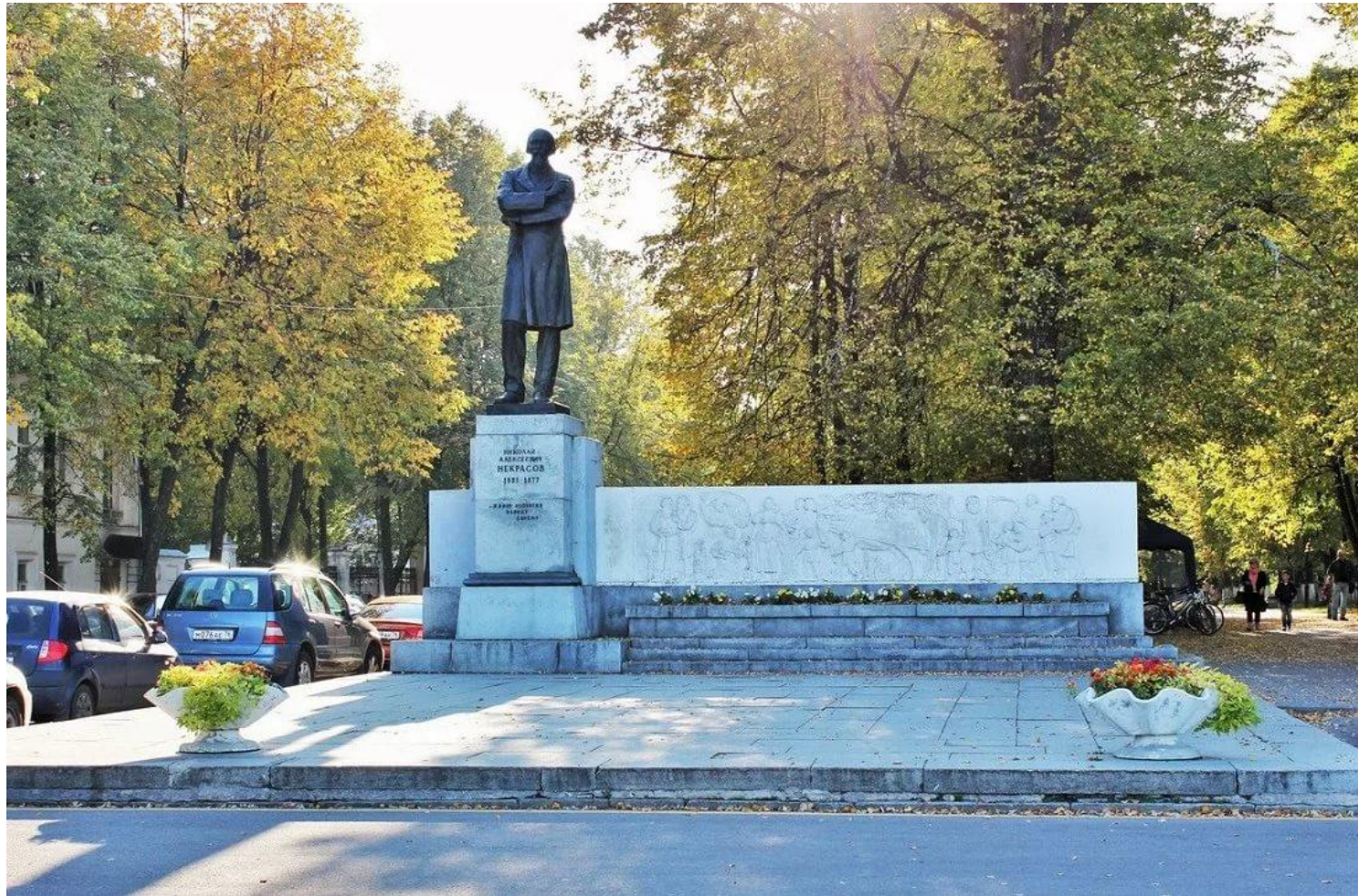


© Saadly.com

The Monement to F. Volkov



The monument to N. Nelrasov



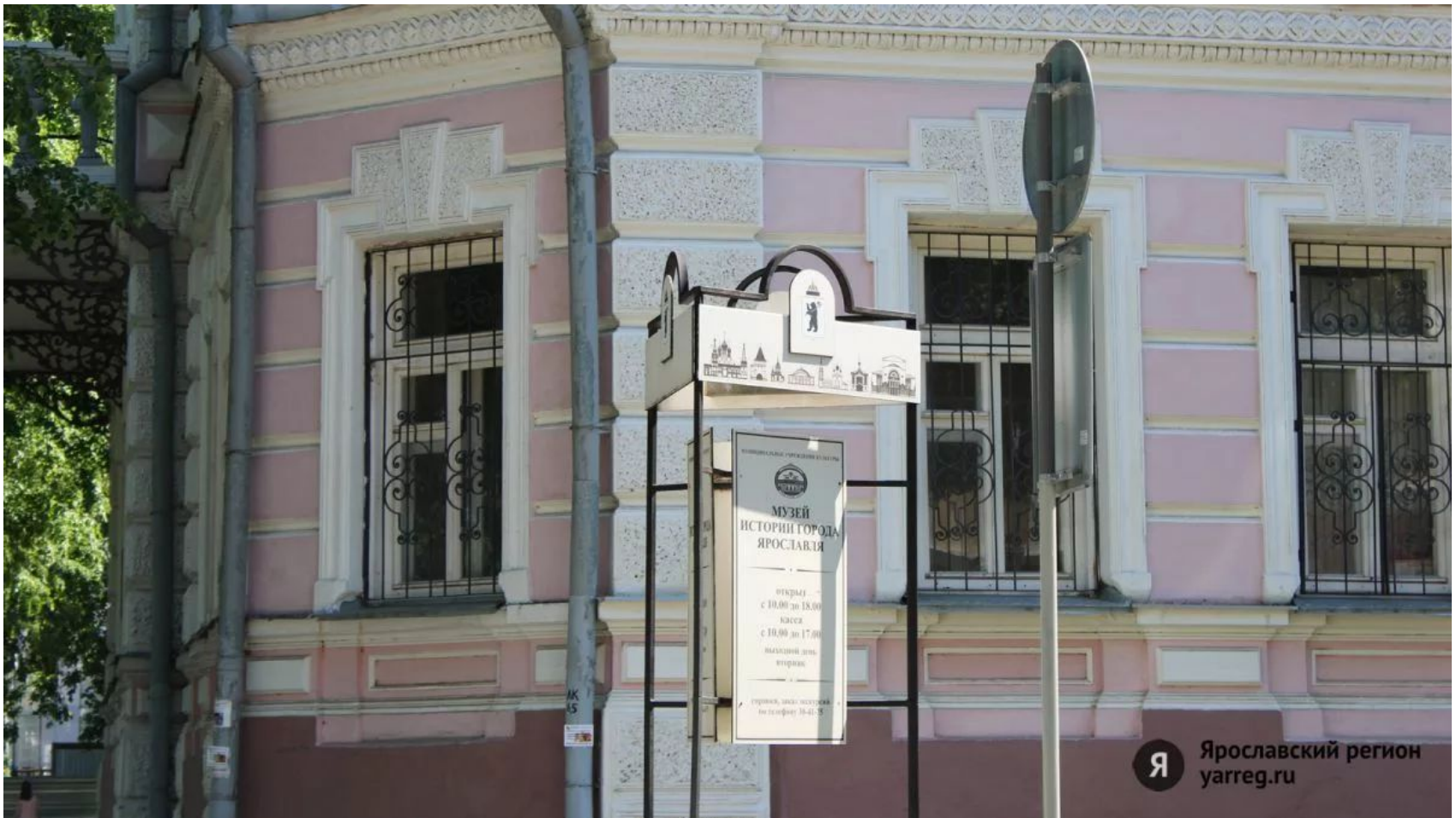
The Museum of Music and Time



The Art Gallery



The Museum of History of Yaroslavl



The Volga Embankment



The Planetarium

