

Coordinate plane



BODMAS Goodies!

Brackets

()

Order

\sqrt{x} x^2

Divide

\div

OR

Multiply

\times

Add

$+$

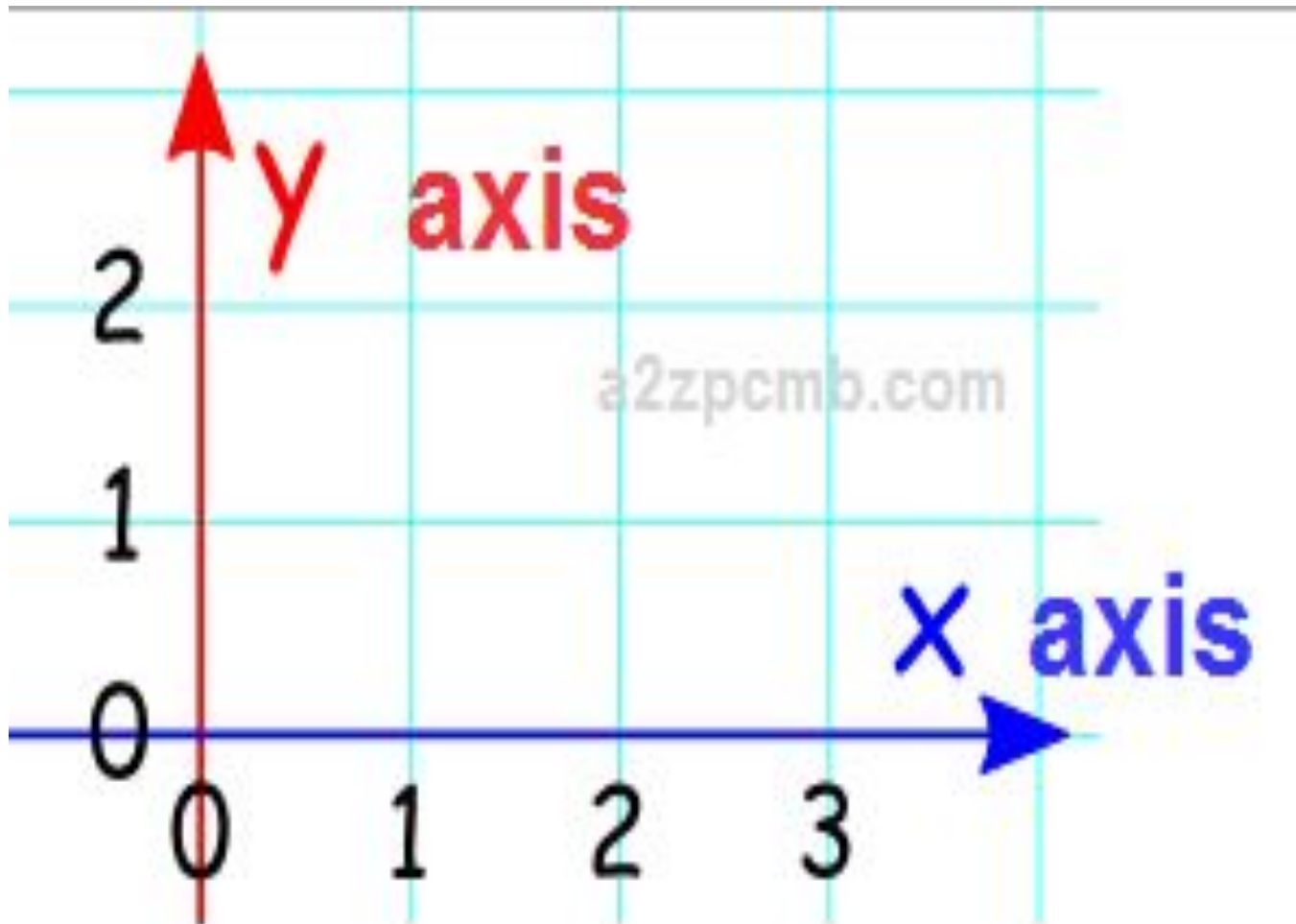
OR

Subtract

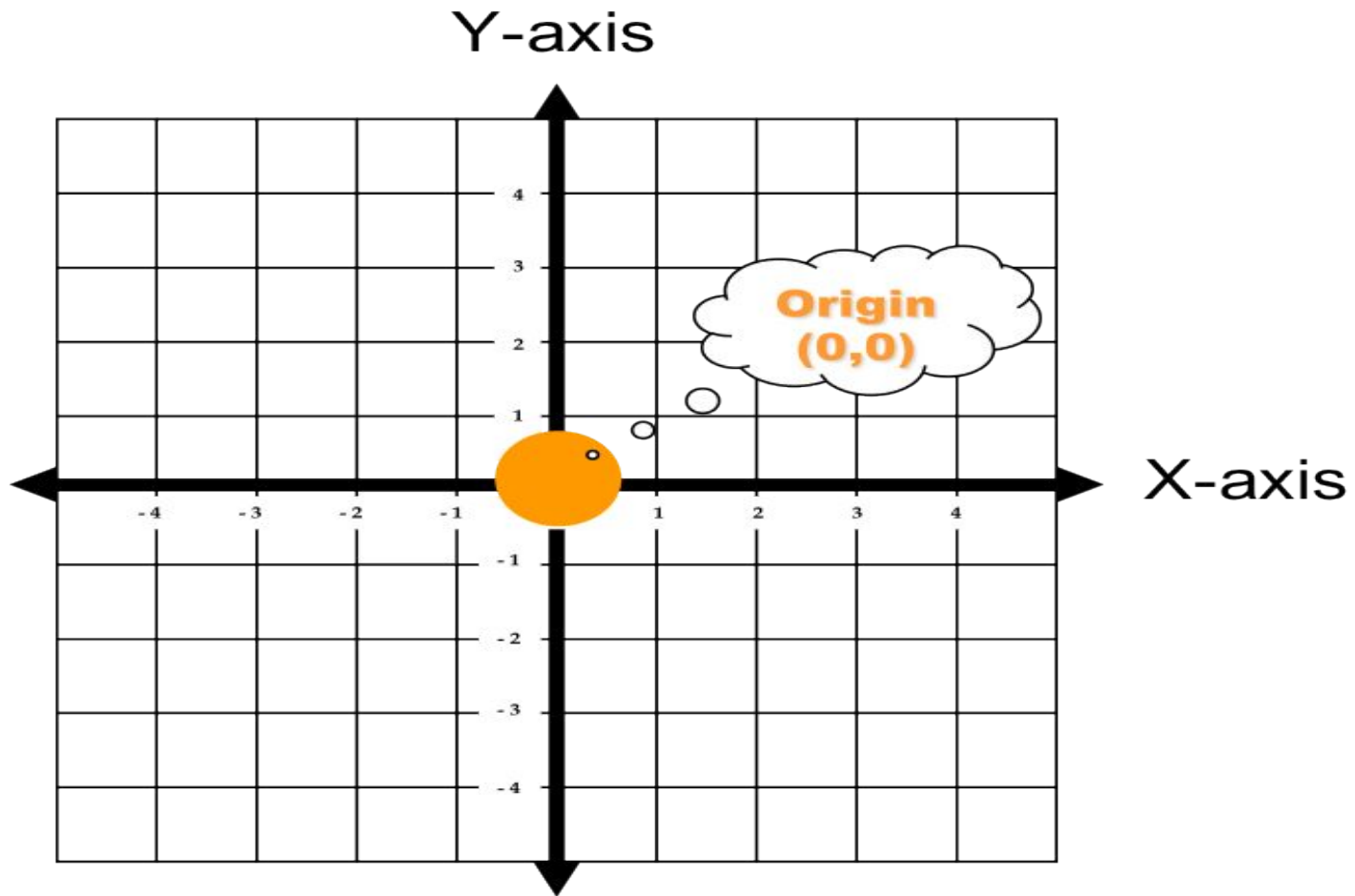
$-$

X axis

Y axis

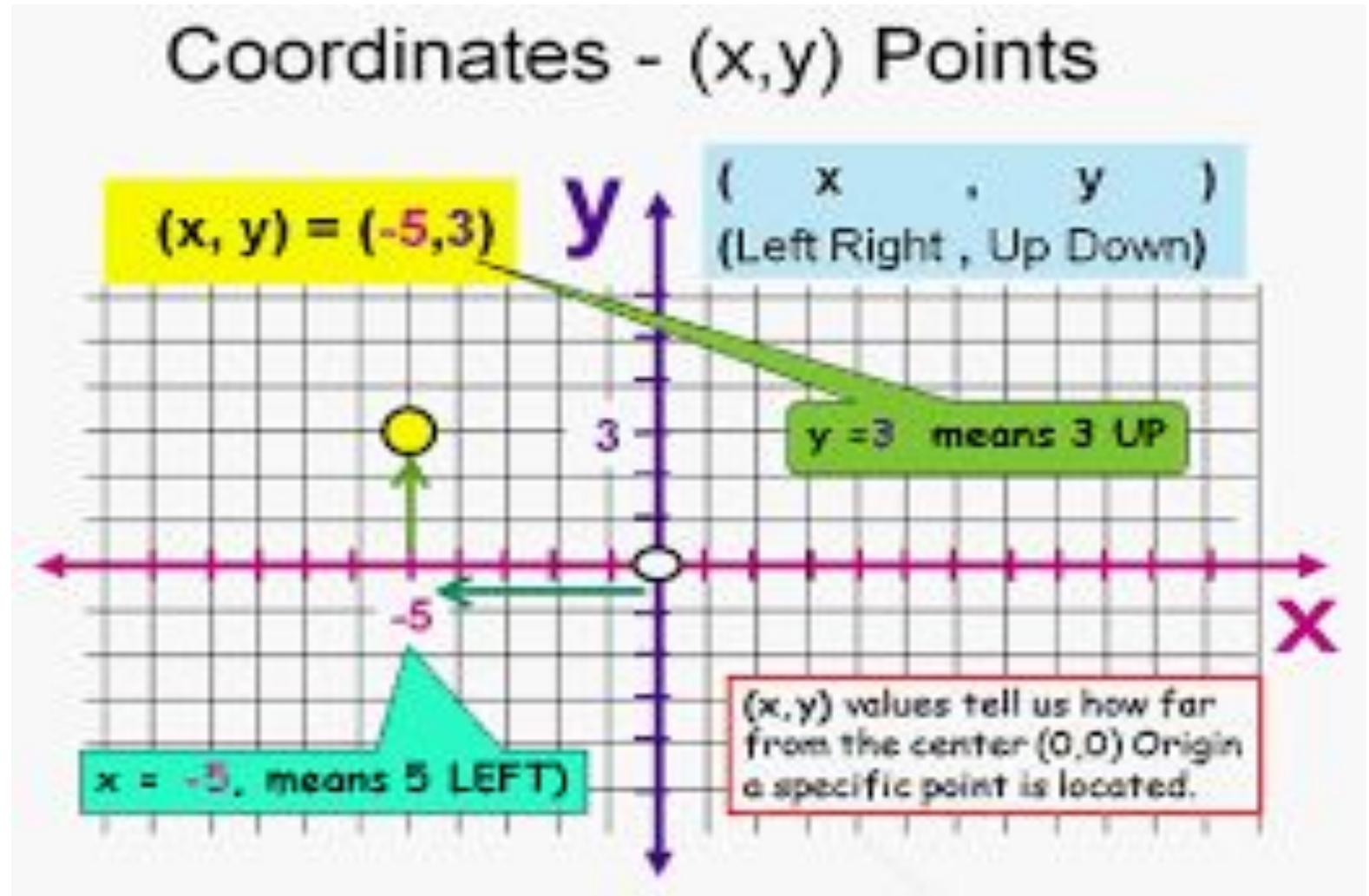


Origin



ordered pair

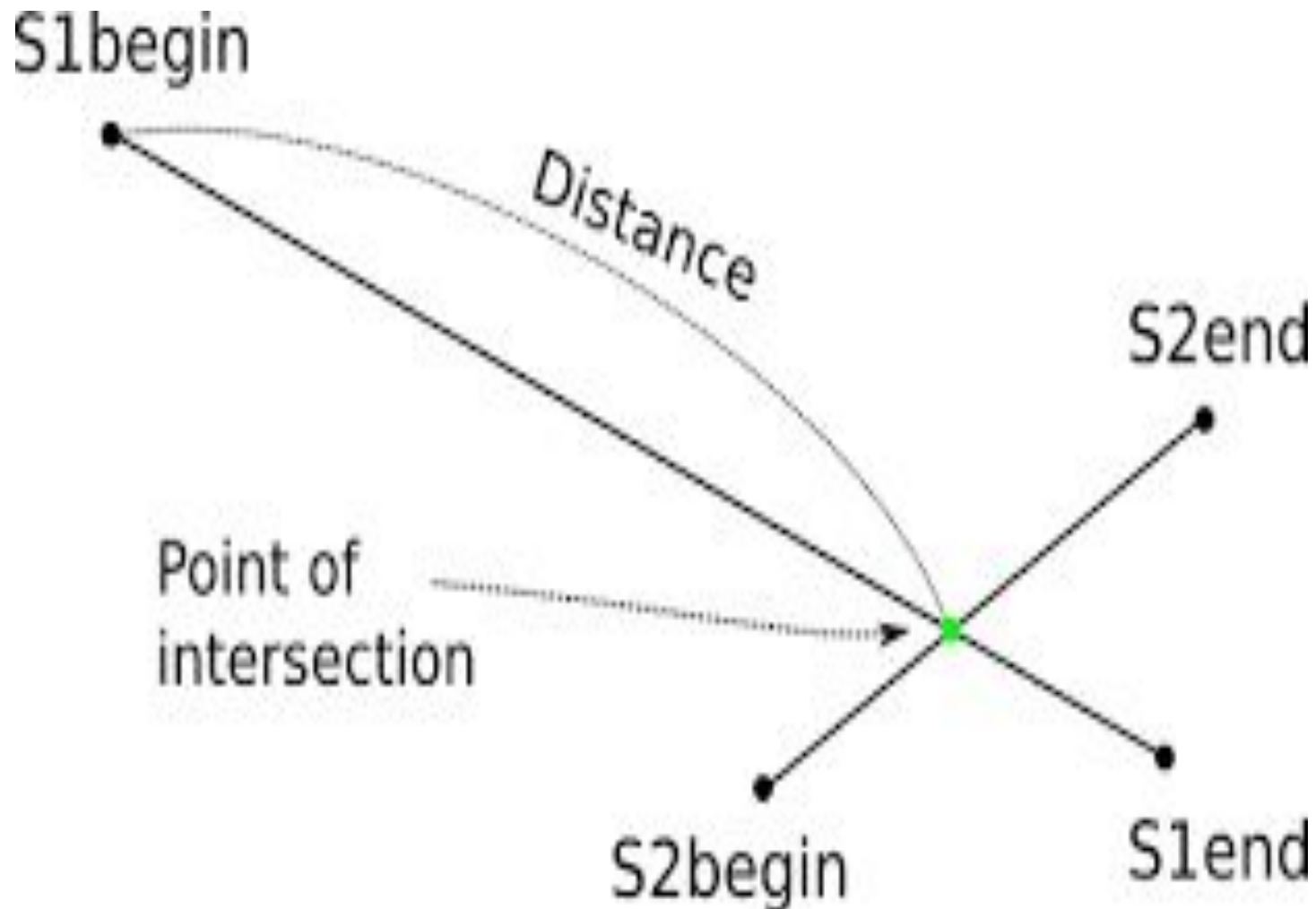
X –coordinate y- coordinate



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

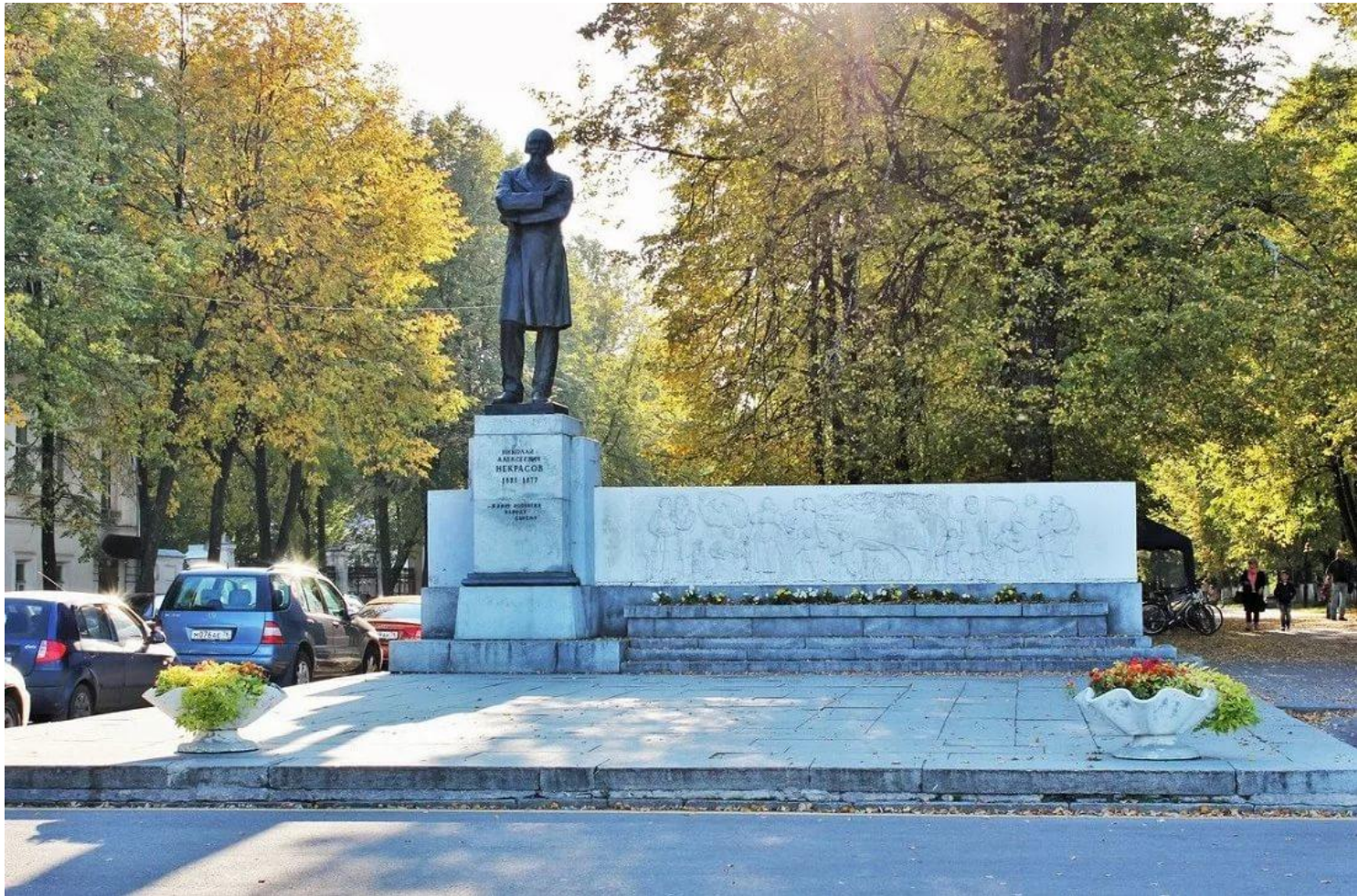


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The Monement to F. Volkov



The monument to N. Nelrasov



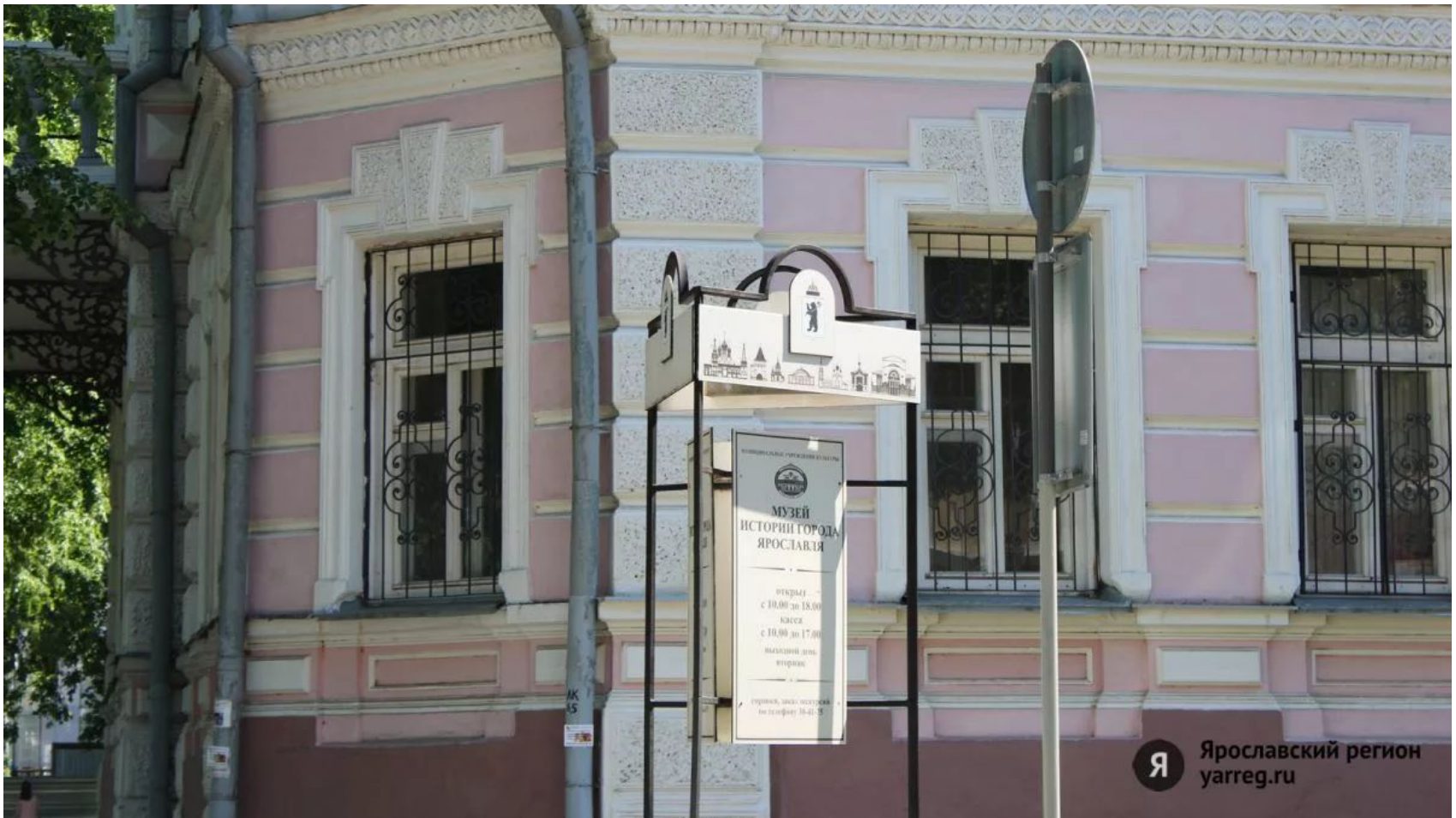
The Museum of Music and Time



The Art Gallery



The Museum of History of Yaroslavl



The Volga Embankment



The Planetarium

