

# REGISTER NOW!

Now accepting applications for the 2017-2018 School Year

Preschool (K-3) ABeka & Pathways to Preschool Curriculum  
(School Readiness Accepted)

VPK ABeka & Pathways to Preschool Curriculum (Voucher Required)

Kindergarten - 8th Grade ABeka Curriculum  
-McKay Scholarships Accepted  
-Step Up Scholarships Accepted  
-Military & First Responders Discount

9th - 12th Grade ACE Curriculum  
-McKay Scholarships Accepted  
-Step Up Scholarships Accepted  
-Military & First Responders Discount

Please inquire in the office or call us at 636-9883

$$a = \frac{b^2 - \sqrt{a(b^2 - 9)}}{2}$$

quadratic  $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$

$\sqrt{49} = 7$   
equation

$\frac{dx}{dy}$

calculus

x	y
6	7
7	2
9	10
3	3
9	7
12	11

$x = -6$

Pythagorean Theorem



$\sin \alpha$

$\sin a$

$24 \times 4$

$32$



$\frac{\sin \beta}{\sin a}$

Pythagoras

$2y - 3y = z$

