# CyberVillage <br> A C A D E M Y 

Inspiring, challenging, and preparing students on campus \& online

## CVA Summer Learning Opportunities 2015

Cyber Village Academy will be offering online summer learning opportunities to CVA students in Grades 3-12. This is an optional, fee-based program designed to help students fill in gaps in their learning, prepare more thoroughly for next year, or accelerate the progress. This opportunity is available to all new and returning CVA students, as well as those who attended CVA this year but are choosing not to return in the fall.

High school and middle school math, language arts, science and social studies classes that are taught during the school year are available through this program. Classes will be taught by regular CVA teachers, in most cases using the same curriculum, Odysseyware, that we use with our PASCAL students during the school year.

Student can sign up for semester classes and/or for access to ALEKS, our online math tool, and Lexia, our online reading tool. High school Spanish classes will also be available. For Spanish for Grades 5-8, Moodle courses with all written and interactive resources will be available but with minimal teacher interaction.

All courses are fully online, and Study Center is not available. Teachers are available via email, for phone appointments, and may be available for face-to-face meetings by appointment.

Tuition for a full semester online course is $\$ 357$. Access to ALEKS and Lexia is $\$ 50$ each for the entire summer.

## Registration forms and payment are due to the CVA office by May 13.

New CVA students must attend an orientation on June 5, 8:30-10:00 am. Fusion students taking semester Odysseyware-based courses must also attend. Courses will become available at that time and will remain available until August 15.

For more information, please contact Melissa at 651-523-7170 ext. 100 or via email at monyangorobshaw@cybervillageacademy.org.

Student: $\qquad$ (fill out one form per student) Grade entering Fall 2015 $\qquad$
Yes! Please sign me up for:
Class 1 $\qquad$ Class 2 $\qquad$ Class 2 $\qquad$

Number of classes $\qquad$ X \$357/semester class = $\qquad$ total for classes

ALEKS yes/no (circle one) $\$ 50$ for summer access =
Lexia yes/no (circle one) $\$ 50$ for summer access $=$
Spanish Grades 5-8 yes/no (circle one) $\$ 50$ for summer access $=$
$\qquad$ for ALEKS
$\qquad$
$\qquad$ for Spanish

