

Hello,

To help families across the U.S. whose schools are closed in these difficult times, Age of Learning is working with our school and district to provide home access to ABCmouse, Early Learning Academy, Adventure Academy, and ReadingIQ during the period of the closure. These leading digital education programs include valuable educational content for K, elementary, and middle school students.

Interruptions in learning due to school closures can be a challenge for children's academic growth and development, and their need for stability and consistency. When school learning isn't possible, using research-based learning resources at home can help children stay engaged, provide them valuable learning experiences, and maintain some continuity in their lives.

By visiting the links below and entering your code, you will have free home access to these digital programs on computers, tablets, and smartphones during the period of closure. ABCmouse and Adventure Academy are used while connected to the internet. ReadingIQ can be used in offline mode once your account is created and books are downloaded on to a device. These programs can also be accessed using your free account at public libraries and other public locations with Internet connectivity.

Redeem Code **SCHOOL006**

(This code will work for all 3 products.)

For Children in Preschool Through 2nd Grade

ABCmouse, Early Learning Academy, Adventure Academy, and ReadingIQ

Saludos:

Para ayudar a las familias en los EE. UU. cuyas escuelas están cerradas en estos tiempos difíciles, Age of Learning está trabajando con nuestra escuela y el distrito para proporcionar acceso gratuito en el hogar a ABCmouse Early Learning Academy, Adventure Academy y ReadingIQ durante el período de cierre. Estos programas líderes de educación digital incluyen contenido educativo valioso para estudiantes de prekínder, escuela primaria y secundaria.

Las interrupciones en el aprendizaje debido al cierre de escuelas pueden ser un desafío para el crecimiento y desarrollo académico de los niños, y para su necesidad de estabilidad y consistencia. Cuando el aprendizaje en la escuela no 1.1 (o)7.0.a (s (at)1.2 (ie)-0.9 (1.2 (ue