



K12 Presents Gift to Families and Schools Across the World

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Free web-based science lessons demonstrate how the amazing K12 curriculum enables mastery and makes learning come alive!

HERNDON, Va., Dec. 20 /PRNewswire-USNewswire/ -- K12 Inc. (NYSE Arca: LRN) -- During this season, K12(R) is pleased to present free science lessons as a gift of education to all.

The lessons, entitled "Plate Tectonics -- Forces at Work," for grades 4, 6, and 9, can be accessed by parents, teachers and students at K12's website: <http://www.k12.com/gift>. A K12 account is not needed and the lessons will be available indefinitely.

These exciting science lessons will help children understand how the mighty forces of plate tectonics impact and shape our world in enormous ways. They are a great resource for parents and kids and an excellent supplement for teachers to use during earth science instruction.

Each year K12 will make available free lessons as a gift of understanding of the big ideas shaping our world.

"Just as scientists think plate tectonics constantly shift our world -- blowing up mountains, changing landscapes -- K12 is shifting the world of learning," said Bror Saxberg, K12's Chief Learning Officer. "Our amazing curriculum enables real mastery of even the hardest concepts in all sorts of young minds and makes learning come alive for children of all ages."

About K12

K12 Inc., a technology-based education company, is a leading national provider of proprietary curriculum and educational services created for online delivery to students in kindergarten through 12th grade. Our mission is to maximize a child's potential by providing access to an engaging and effective education, regardless of geographic location or socio-economic background.

More than 39,500 students are using the K12 learning program in 17 statewide online public schools and other e-learning programs across the country.

K12 offers education solutions for students using an outstanding, highly effective curriculum that enables mastery of core concepts and skills for students of all abilities. The K12 program combines a cognitive research-based curriculum with an individualized learning approach for online schools and other educational applications.

More information can be found at <http://www.K12.com>

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CONTACT: Jeff Kwitowski of K12 Inc., +1-703-483-7281, jkwitowski@k12.com