

Natural Reader 9.0-Text to Speech Software

A reading software program designed for people with learning difficulties such as dyslexia; it helps to improve reading and spelling skills.

For more information about the product go to: <u>http://www.naturalreaders.com/index.htm</u>

(They also have a very basic free version-see web-site for download-<u>http://www.naturalreaders.com/free_version.htm</u>)

All K12 Virtual Academy families and friends can receive 30% off the price on their web-site by following the below directions.

Demo- http://www.naturalreaders.com/features.htm

Cost with 30% Discount:

Education Silver: http://www.naturalreaders.com/edu_silver.htm

Regular Price- \$69.90 COVA's price- \$48.30

Education Gold: http://www.naturalreaders.com/edu_gold.htm

Regular Price: \$99.90 COVA's Price-\$69.93

You cannot receive this discount by ordering off of their web-site, but need to follow the below directions:

- 1. Go to Pay Pal's Official Web-site at <u>https://www.paypal.com/us/cgi-bin/webscr?cmd= home</u>
- 2. Set up an account with Pay Pal by clicking on "Sign-up" at the top of the page. Follow the instructions.
- 3. Click on **Send Money** and put this email address <u>support@naturalreaders.com</u> as recipient.
- 4. Send them an email at support@naturalreaders.com, letting them know that you are from a K12 VA, such as COVA, and just sent them money to pay for the product via PayPal.
- 5. They will send you information on what to do next.

Please note- The license is for one computer, but you are allowed to install NaturalReader onto two computers. But keep in mind that the download links are only valid in 30 days. Please download the files and save it safely for future use. If you change computers after the 30 days,

you may deactivate the serial number by removing the program, and then use the same information to download the program on your new computer.

For more information contact:

Jean Hu, Sales Representative <u>sales@naturalreaders.com</u> <u>www.naturalreaders.com</u> Fax:1-604-261-9720