

## Dear Parent/Guardian,

Now your child can improve his or her reading skills at home with the same great technology program we're using in school: KidBiz/TeenBiz/Empower from Achieve3000.

Throughout the week, Achieve3000 will send you son or daughter lessons. Every student in the class gets the same basic lesson, but the content is customized to match each child's own reading level. The lesson comes with a variety of fun activities to improve your child's comprehension, vocabulary and writing skills. As your child's reading level improves, Achieve 3000 will increase the level of difficulty so he/she remains challenged and interested. Doing his or her best on the activities will ensure the best match between your child's ability and the content delivered. It is also important that your child's answers to the questions reflect work completed independently and without extra assistance.

Students use this program in class, but you can also share in the fun at home - or anywhere a computer or personal device (i.e. tablet or smart phone), is connected to the Internet.

## Here's how:

Students and parents can log in by visiting <a href="https://tinyurl.com/Ach3000">https://tinyurl.com/Ach3000</a>. Enter <a href="pusd11">pusd11</a> and then the student's Peoria District user name. Then enter the student's Peoria District password. (If your child does not know his/her password, please contact your child's teacher.)

If you need any support for the website you can find it at <a href="https://www.achieve3000.com/customer-support">www.achieve3000.com/customer-support</a>, or call 877-235-2525.

Encourage your child to follow these five easy steps:

Step 1: Respond to the Before Reading Poll.

Step 2: Read the Article.

Step 3: Do the Activity Questions.

Step 4: Respond to the After Reading Poll.

Step 5: Answer the Thought Question.

Explore other KidBiz/TeenBiz/Empower features, including other articles, the Stock Market game, puzzles, and more. We hope you enjoy exploring Achieve3000 with your child.

