



## Demo Card

## Accelerating students towards mastery of foundational reading skills

Smarty Ants is an effective, research-driven solution that differentiates instruction in foundational reading skills and accelerates student achievement – all in an engaging, interactive, online learning environment.

## Try Smarty Ants today!

- 1. Go to <a href="http://www.achieve3000.com/try">http://www.achieve3000.com/try</a>
- 2. Enter the following demo codes: Username:

- Password:
- 3. Click on the Smarty Ants logo to open the Free Trial Form.
- 4. **Complete** and **submit** the form.
- 5. **Check your email** for a message from <u>customerservice@smartyants.com</u>. You'll receive an email with your login credentials and instructions.

## **Reasons to Choose Smarty Ants:**

- 1. Learning is Accelerated: As students explore Smarty Ants, the program logs and analyzes their choices, activities, and accomplishments to deliver a personalized learning path that keeps them motivated and moving forward on the road to reading success.
- 2. Motivation is Optimized: Smarty Ants is a research-based reading program that combines foundational skills instruction, independent practice, and embedded assessment in a single, motivating environment to help students master the foundations of reading through engaging games, activities, and materials.
- **3. Anytime, Anywhere Access**: Students can play Smarty Ants at school or at home, on desktops or on mobile devices. Since their progress is saved to the cloud, they can always pick up exactly where they left off, even during the summer!
- **4. Empowering Educators with Actionable Data**: Smarty Ants' detailed dashboard provides teachers, principals, and district leaders with easy access to student responses, comprehensive progress reports, and information about areas that require intervention.
- 5. On-Demand Professional Learning: Includes 24/7 access to on-demand professional learning for teachers so they can increase the rigor and extend the impact of their Smarty Ants implementation.

