



Dear Family,

Your child has access to the award-winning digital resource, Raz-Kids. This resource provides eBooks and eQuizzes at your child's individualized reading level. You may access these resources by computer or mobile device.

### **Raz-Kids Login Instructions**

Step 1: Go to [www.raz-kids.com](http://www.raz-kids.com) (or download the Kids A-Z app)

Step 2: Enter or choose the teacher's username: **agreen89**

Step 3: Find your child's name on the class chart and enter the password: 123

### **Program Overview**

- I will assign your child to a reading level based on their performance in the classroom.
- Go to the Reading Room.
- Select Leveled Books, then read the books in the level available.
- Your child needs to earn a checkmark for each of the symbols that are located under each book. (headphones, book, and question mark.)
- Once a child earns a checkmark for all symbols, they automatically will advance to the next level of books.
  - o Example: If your child starts on a level C book and they earn a checkmark for each book, they automatically will be moved to the level D library.
  - o Note: Advancing to the next level of books does not always accurately reflect their reading level at school

### **Home Reading Suggestions**

- Only work on 1 book at a time
  - o First, listen to the book (click on the headphones)
  - o Next, read the book (click the book)
  - o Finally, take the comprehension quiz (click question mark)
    - If your child does not pass the quiz the first time, have them read the book again and retake the quiz
    - If they do not pass the quiz the second time, move on to another book. We will use the data on the educator portal to identify what types of questions your child still needs to practice.

I am excited to use this resource in the classroom and as part of our home reading program. Thank you for your support! If you have any questions please contact me or our literacy coach, Mrs. Payne- [hpayne02@bluevalleyk12.org](mailto:hpayne02@bluevalleyk12.org).

Thank you,

Mrs. Green

