



## 6<sup>th</sup> Grade Language Arts/Reading

Hello! I hope you are enjoying the unexpected day off from school. However, since we are losing learning time, you have an opportunity to make up for some of that time. I sent an envelope of materials prior to the beginning of winter. You placed them in a safe place for later access. Please read the Scholastic News articles and complete the work included for each day. There are also online activities, games, and videos for each Scholastic News issue. When you are finished with the assignments for each Blizzard Bag day, place completed work in the envelope I provided. Place the envelope in your backpack to hand in upon our return to school. **YOU WILL RECEIVE GRADES FOR THIS WORK.** You may email me with questions as needed. Thank you for doing your best.

Mrs. Ramey

[linsramey@gmail.com](mailto:linsramey@gmail.com)

### **Blizzard Bag #1:**

Access Scholastic news online by visiting the following web address: [www.scholastic.com/sn56](http://www.scholastic.com/sn56)  
Our class name is Mrs. Ramey's Class. Our password is ramey56.  
Here, you can read articles and complete activities. Look for the Sept. 19 issue and read the article "Protecting the Past". Complete the Skills Sheet called "An Ancient Problem".

### **Blizzard Bag #2:**

Access Scholastic news online by visiting the following web address: [www.scholastic.com/sn56](http://www.scholastic.com/sn56)  
Our class name is Mrs. Ramey's Class. Our password is ramey56.  
Here, you can read articles and complete activities. Look for the Oct. 10 issue and read the article "A Roaring Comeback". Complete the Skills Sheet called "Be a Detail Detective".

### **Blizzard Bag #3:**

Access Scholastic news online by visiting the following web address: [www.scholastic.com/sn56](http://www.scholastic.com/sn56)  
Our class name is Mrs. Ramey's Class. Our password is ramey56.  
Here, you can read articles and complete activities. Look for the Oct. 24 issue and read the article "It's All About Respect". Complete the Skills Sheet called "Layered Learning".