

# 1st Grade News

Mrs. Schwalm

October 15-19, 2007

## READING – SPLASH!

This week's story is SPLASH! A girl gets some much needed help from her pets, then returns the favor.

Skills covered this week:

Short e, o, u, i, a; th  
High-Frequency Words  
Story Comprehension  
A Map  
Main Idea  
Context Clues  
Level Books

### Vocabulary Words:

away                      good  
into                        put

## SPELLING

Spelling Words:                      (Words with Short e)

pet    then  
hen                                         red  
shed                                        wet  
  
sixth                                        seventh                                    eighth  
ninth                                        tenth

### Challenge Words:

away                      good  
into                        put

## GRAMMAR

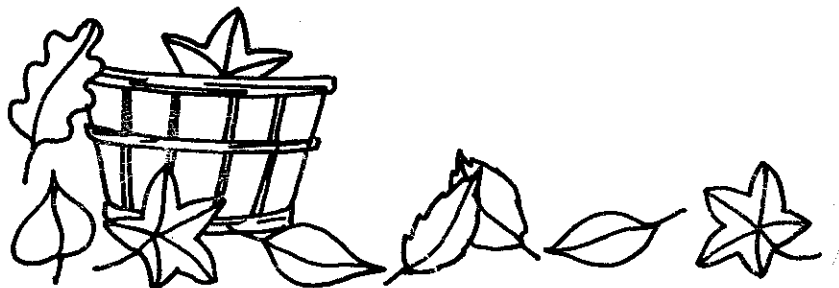
Skills covered this week:  
Irregular Plural Nouns

## MATH

Skills covered this week  
Subtract from 7, 8, and 9  
Subtract from 10  
Missing Numbers  
Problem Solving Skills  
Chapter 7 Review/Test

## SOCIAL STUDIES/SCIENCE

My Community  
Living Things  
Scholastic News



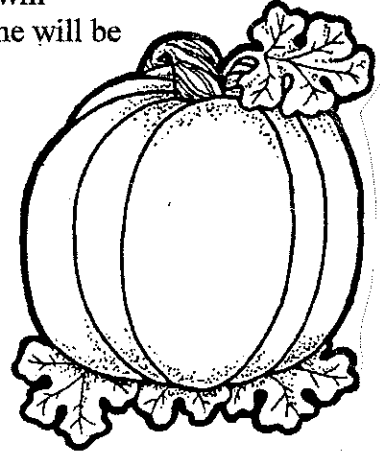


## STAR OF THE WEEK

*Alexis Jenkins*

### MATH FACTS

The boys and girls have been working on addition facts up to 10. We will continue working on subtraction facts up to 10, too. Any extra practice at home will be most helpful for your child.



### UPCOMING EVENTS:

- October 15 - RIF at Lancaster
- October 19 - End of 1<sup>st</sup> Quarter
- October 22 - NO SCHOOL – Teacher Inservice/Workday
- October 23-24 - Parent/Teacher Conferences – 4:00-7:00 p.m.
- October 26 - NO SCHOOL
- October 29 - Sparky the Fire Dog Assembly
- October 31 - **Halloween Parties** – Students will start getting their costumes on around 1:45. The students will board a bus to go downtown for the parade around 2:00. After the parade, the students will walk back to school to continue with their classroom party.
- November 1 - Picture Retakes
- November 6 - Lancaster PTC at 6:30 p.m.

