

## **Friday, September 21, 2018**

It's the end of another wonderful week! We spent the week learning about apples. We worked on color recognition, letter recognition, and did some STEM activities. We had an apple taste test on Thursday and ended the week making ice cream to celebrate the last day of summer! The kids did a wonderful job presenting at our assembly on Wednesday, be sure to check out the video on our Facebook page.

### **Weekly Focus**

**Letter - Ee**

**Number - 5**

**Shape - Oval**

**Color - Yellow**

**Sight Words - at, am, are, have, he**

Next week our theme will be pumpkins. We will talk about the life cycle of a pumpkin, explore different types of pumpkins, and look at what is inside a pumpkin.

### **Next Week's Focus**

**Letter - Ff**

**Number - 6**

**Shape - Diamond**

**Color - Purple**

**Sight Words - do, came, eat, and, be**

We have planned a field trip to the Carbondale Township Fire Station. We will be going on October 10th at 9:00. We have sent home a permission slip, please return it and let us know if you are willing to drive children.

If you have any old crayons lying around your house we would love to take them off your hands for some art projects!

I have attached a list of the sight words that kindergarten has been working on so far this year so that you may practice at home. I will update this list weekly.

Please only put your child's lunchbox in the fridge if it needs to be refrigerated! We have limited fridge space and it is difficult to fit 15 lunchboxes in there. Ice packs are a wonderful alternative!

If your child rests it is really nice if they have a blanket to use.

The laundry schedule will be as follows:

- August/September: Bookhout Family
- October: Rachatanavin Family
- November/December: Neitzer/Gunning Family
- January: Roberts Family
- February: Watters-Sandroch Family

Enjoy your weekend!

Ms. Jennipher and Ms. Melissa

## **Sight Words**

saw

the

you

to

red

me

was

ran

see

my

up

we

will

no

yes

look

is

go

new

on

at

he

am

are

have