# Fcherty's Focus

### September 3-6

# UPCOMING EVENTS

Mon., Sept. 2 - NO SCHOOL! (Labor Day)

<u>Tues.</u>, <u>Sept.</u> 3 - iReady testing; library day

Wed., Sept. 4 - iReady testing

<u>Thurs.</u>, <u>Sept. 5</u> - realistic fiction book quiz due

Mon. Sept. 9 - Title 1 Fall Meeting and PTO meeting in the cafeteria (5:30 p.m.)

<u>Fri., Sept. 13</u> - last day to sign up for orchestra

Thurs., Sept. 19 - Outdoor Education Day at Binder Lake (9 a.m. -1:30 p.m.); Orchestra instrument check-out at CCHS (4:30-5:30 p.m.); Lawson Literacy Night (5-6:30 p.m.)

<u>Fri., Sept. 20</u> - NO SCHOOL! (Professional Development Day)

<u>Tues.</u>, <u>Sept. 24</u> - first orchestra class at Lawson (9:00 a.m.)

Fishing Trip permission slips and money should be turned in by Tuesday, Sept. 3! Thank you to everyone who has volunteered to help us on our trip! More specific details will be provided to our chaperones as we get closer to the trip.

Remember! Each student has two library books that they can take home in order to complete the expected 20 minutes of reading each evening. Please be sure that your child is continuing to read at home and help them remember to bring their library books back to school each day. Students should record their reading on their reading log, and bring their signed reading logs back to school on Mondays along with their Weekly Reports. Thank you for your help!

Important! The office staff is requesting that parents call the office before 2 p.m. if there will be a transportation change for their child that day.

#### This Week's Specials Schedule

Mon. - NO SCHOOL

Tues. - Music

Wed. - P.E.

Thurs. - Art

Fri. - Music

# Curriculum Corner

**COMMUNICATION ARTS** - students can describe a theme in a text; quote accurately from the text when making inferences; draft a narrative; compare and contrast different points of view

MATH - iReady testing; students can describe the relationship between two place value positions; use an exponent to show powers of 10; use a basic fact and a pattern to multiply and divide multiples of 10, 100, and 1,000; multiply by 1- and 2-digit numbers; solve word problems involving the multiplication of whole numbers

SCIENCE - students can identify the states of matter; explain the properties of each state of matter; create a model to show the particle spacing of each state of matter

**SOCIAL STUDIES** - students can explain the important components of the Articles of Confederation and the Constitution; identify the roles of each branch of the federal government

## CharacterPlus

September's trait:

### RESPECT

~ treating others the way you want to be treated ~



Favorite Color: TEAL

Favorite Subject: MATH

Favorite Food: RAMEN

Favorite Sport: SOFTBALL

Favorite Season: SUMMER

Favorite Book Type: HORSE BOOKS

Favorite Ice Cream Flavor: COOKIES 'n

CREAM

In my free time I like to: **SLEEP** 

Someday I want to be: a

VETERINARIAN