#### Lesson Plan Title

# Estimating Fahrenheit from Celsius

**Developed by:** Terrie Hanke **Discipline:** Subject: Mathematics

Topic: Converting Celsius temperatures to Fahrenheit

Grade Level: 5 – 8 Middle school

Resources / References / Materials Teacher Needs:

Formula for Celsius to Fahrenheit conversion

**Lesson Summary:** In many places, students who are familiar with the Fahrenheit temperature scale will see Celsius temperature readings. To quickly convert Celsius temperatures to a meaningful Fahrenheit number the students will estimate the temperature using this formula 2 C + 30.

### Standard's Addressed: (Local, State, or National)

1. Wisconsin Model Academic Standard - Mathematics (D.8.1)

#### Learning objectives:

1. Students will be able to estimate Fahrenheit temperatures from Celsius readings.

#### Assessment:

Method of assessment for learning Students will estimate 8 of 10 temperatures correctly on a worksheet with 10 problems

#### **Procedural Activities**

- 1. Students will be given the formula for converting Celsius temperatures to Fahrenheit along with a page of 10 problems to solve. Formula:  $(9/5 \times C) + 32$
- 2. Realizing that this takes time and probably a calculator, ask the students to develop a quicker way to estimate the Fahrenheit Temperature.
- 3. Students will realize that 9/5 is nearly 2 and substitute 2 for 9/5 in the formula.
- 4. Students will realize that it will be necessary compensate for the degrees gained when using 2 instead of 9/5, and adjust 32 to 30.

### Materials Students Need:

Work sheet prepared by teacher and calculator.

## Technology Utilized to Enhance Learning:

Students could use internet search to find formula for conversion.

# Other Information

Students could perform conversions from Fahrenheit to Celsius.

## Modifications for special learners/ Enrichment Opportunities

Tables could be provided for conversions and students who have mastered the conversions could be asked to explain the calculation to students who haven't completed 8 of 10 computations correctly.

Notes: Teachers might go to sites such as <a href="www.weather.com">www.weather.com</a> to find temperature readings on the Iditarod Trail for students to convert. Students might also create a conversion table and compare it to a thermometer to check the accuracy of estimating compared to the exact formula.