



### LANGUAGE ARTS

- Research information on the history of the Iditarod Race and/or Trail
- Conduct, transcribe and write up Local Musher Interview
- Write Musher Letter (Mini-Iditarod)
- Compose Personal Letter
- Compose Race Marshal Speech
- Research and create Musher biography report
- Research books, magazines, newspaper articles and web sources
- Keep Iditarod Journal updated
- Review historical documents and photographs
- Deliver oral presentations about Iditarod and information researched.
- IditaRead
- Create a Flip-Book

## Resources and Materials:

- Internet
- iPads and/or computers
- Fiction and nonfiction books covering the Iditared
- IditaRead subscription
- Travel expenses to check point
- 3-prong folders
- Art supplies
- Paper and Pencils
- Local Museum, mushers, checkers, veterinarians, elders with historical

## **Technology Activities:**

- · Word process reports,
- Construct Flip Book Iditared Journal calculations,
- Gather information using iPads and Computers,
- Record using iTalk,
- Enhance visuals using Camera and photo software
- Enter data online



# Social Sciences Activities:

- Map racers' positions,
- Gather and report on the history of the Iditarod and local checkpoint
- Research and share life of an Iditarod Dog Musher
- Gather and share history of the Mini-Iditarod

Mathematics Activities: Iditarod Journal: Graphing, Calculating Elapsed Time and Average Speed, Gather and Use Weather Data

#### Science Activities:

- Using GPS: Jump ropes, following racers
- Gather internet Information weather-current and forecast, real time communications

### Health and PE Activities

- Participate in Mini-Iditarod
- Research proper care and nutrition for dogs and mushers.

#### Arts Activities:

- Design and illustrate movie scenes
- o Illustrate Flip Book
- Create Presentation Visuals
- Display interview and photography of musher
- Dress and present interview in the first person
- Creating display of historical photographs in visually appealing way
- Creating checkpoint timeline & notecards to display in visually appealing way