HURRICANE KATRINA and NEW ORLEANS:

- It's thought that the levees were high enough but not strong enough and did not overflow, but instead, collapsed due to the increased water pressure.
- The majority of the damage in New Orleans was due to levee failure. Up to 80% of the city of New Orleans was flooded with up to 20 feet of water. The Mississippi coast suffered catastrophic damage due to storm surge and wind damage. A surge of 24-28 feet was measured along the Mississippi coast with the highest near Pass Christian at 27.8 feet. The storm surge went inland for about six miles, but up to twelve miles along the rivers.
- Oil refining was stopped in the area, increasing oil prices worldwide.
- The forests in Mississippi were also affected, as 1.3 million acres of forest lands were destroyed.
- Clean ocean water washed onto the shores of Louisiana and into New Orleans, but became very foul quickly due to exposure to raw sewage.
- The famous French Quarter dodged the massive flooding experienced in other levee areas. Most of the city's levees, designed and built by the United States Army Corps of Engineers, broke somewhere; including the 17th Street Canal levee, the Industrial Canal levee, and the London Avenue Canal floodwall. These breaches were responsible for most of the flooding.

SUPERDOME FACTS:

- One of the largest structures in the city, evacuees were brought to the Superdome to wait out the storm or to await further evacuation. Many others made their way to the Superdome on their own, hoping to find food, water, shelter, or transport out of town.
- On August 29, Katrina passed over New Orleans with such force that it ripped two holes in the Superdome roof. On the evening of August 30, Maj. Gen. Bennett C. Landreneau, of the Louisiana National Guard, said that the number of people taking shelter in the Superdome had risen to around 15,000 to 20,000 as search and rescue teams brought more people to the Superdome from areas hard-hit by the flooding.

RESOURCES:

http://www.infoplease.com/spot/hurricanekatrinatimeline.html

THE STORY:

A moving story of the effects of Hurricane Katrina on the people of New Orleans, as seen through the eyes of a ten-year-old boy.

Louis Daniel hates it when Mama treats him like a baby. But when Hurricane Katrina blows through the Gulf Coast on a fateful August night, Louis feels like a little kid again. With no time to gather their belongings – except Louis’s beloved horn – Daddy leads the family from their home and into an unfamiliar, watery world of floating debris, lurking critters, and desperate neighbors heading for dry ground. Taking shelter in the already-crowded Superdome, Louis and his parents wait…and wait. Conditions continue to worsen and their water supply is running out. When Daddy fails to return from a scouting mission within the Dome, Louis knows he’s no longer a baby. It’s up to him to find his father – with the help of his prized cornet.

THEMES:

Hurricanes | New Orleans | Storms/Natural Disasters | Family / Community
Human Rights | U.S. History | Survival / Emergency Evacuation Plan
Musical Instruments
CLASSROOM DISCUSSION QUESTIONS:

- Where did the story take place?
- Why did the family have to leave their home?
- What did Louis Daniel take with him before leaving his house?
- What did Louis see in the water when his family was on the makeshift raft?
- What was he most afraid of during this time?
- What did he see as the raft floated on the water?
- What do you think the dog was thinking when it saw Louis’s family floating on the water?
- Where were people going for safety?
- Was it a safe place? In what ways was it not safe?
- Why couldn’t Louis sleep at the Superdome?
- How was Louis able to help his dad find him and his mom?
- How do you think Louis felt when he saw his dad?
- Did the family stay or leave town?
- If you were Louis would you want to stay or leave?
- What do you think happened to the family after this story?

GENERAL FACTS ABOUT HURRICANE KATRINA:

- Katrina formed in the central Bahamas and moved northwest. It first made landfall in south Florida on the Broward/Miami-Dade county line as a category 1 hurricane.
- The storm surge caused major or catastrophic damage along the coastlines of Louisiana, Mississippi and Alabama.
- As Hurricane Katrina moved over the Gulf of Mexico, it strengthened into a category 5 hurricane with top winds of 175 mph. Katrina weakened into a category 3 hurricane as it made landfall near Buras, LA. It briefly passed over the Gulf of Mexico waters again and made its last landfall on the Mississippi/Louisiana border. New Orleans’s wind damage was comparable only to a category 1 or 2 hurricane.
- Monday, August 29, 2005 – Day of Katrina (made it on land in New Orleans)
- By August 31, 2005, 80% of New Orleans was flooded, with some parts under 15 feet (4.5m) of water.

MORE FACTS ABOUT HURRICANE KATRINA and OTHER HURRICANES:

- Katrina was the largest hurricane of its strength to approach the United States in recorded history.
- The Atlantic Ocean’s hurricane season peaks from mid-August to late October and averages five to six hurricanes per year.
- Many of today’s big hurricanes, including Katrina, are not formed in the deep tropics like other past legendary hurricanes, but form much closer to the States.
- 2005 had three of the six strongest hurricanes on record: Wilma 882 mb (millibar: a metric measurement of air pressure) (1st), Rita 895 mb (4th), and Katrina 902 mb (6th).
- In 2005, storms were likely to turn into hurricanes due to warm ocean waters and weak high level winds.
- Hurricane Katrina was the sixth strongest hurricane ever recorded and the third strongest hurricane ever recorded to make landfall in the U.S.