Name		
INAIIIC		

Date \_\_\_\_\_

## **Ranchers and Cattle Drives - Math**



Some ranchers had thousands of cattle they would move across the country in cattle drives.

- If a rancher had 2,340 cattle and he wanted to sell half of them in Texas, a quarter of them in Kansas, and keep the rest, how many cattle would go to Texas?
  To Kansas?
  - How many would he keep?
- 2. An 8 year old male longhorn had horns that spread 8 feet and 6 inches. His younger brother had horns that spread 6 feet and 3 inches. What is the difference in their horn length?

3. If you lined up three longhorn cattle whose horns spread lengths of 8 feet and 4 inches, 7 feet and 11 inches, and 4 feet and 9 inches, what is the combined length of their horns?