

Name _____ Date _____



Kenedy Surrey

Math -Problem Solving

1. A surrey was a horse drawn vehicle used for transportation in the 1870's. How long ago were surreys used?
2. A surrey cost about \$50 in 1870. How many surreys could you buy for \$200?
3. A surrey could travel about 10 miles per day. Port Aransas is 20 miles away from Corpus Christi, how long would it take you to get there?
4. A surrey travels about 10 miles per day. San Antonio is about 150 miles away from Corpus Christi. How long would it take you to get there riding in a surrey?
5. How long would it take you to go to San Antonio and return to Corpus Christi?

6. The Kenedy family traveled 4 miles on Monday, 3 miles on Tuesday, and 9 miles on Wednesday. How many miles did they travel altogether in three days?

7. The Kenedy family went on a vacation. They traveled for 6 days. Each day they rode in their surrey for 10 miles. How many miles did the Kenedy family travel?

8. The horse that pulled the Kenedy's surrey drank 1 gallon of water on Friday, 2 gallons of water on Saturday, and 2 gallons of water on Sunday. On Monday, the horse ate 3 carrots. How much water did the horse drink in all?

9. The Kenedy family had 32 horses and their neighbors had 19 horses. How many more horses did the Kenedy's have than their neighbors?

10. Mr. Kenedy bought a custom surrey. The cost was \$89 dollars. He paid the blacksmith \$100. How much change did he receive?