

Name _____

Date _____

Rodeos and Races - Math



Rodeo is often a competition of time. In the barrel race, the person with the fastest time wins the competition. In bull riding, the person who stays on at least 8 seconds and has the highest score for his performance wins the competition.

1. Mary ran the barrels in 17.56 seconds. Jan ran the barrels in 16.32 seconds. Meghan ran the barrels in 16.89 seconds, and Gina ran the barrels in 17.42 seconds. Put the times in order from least to greatest.

Who won the barrel racing competition?

2. Billy rode his bull for 4.2 seconds and did not get a score. Justin rode his bull for 8.3 seconds and got a score of 63. Henry rode his bull for 7.98 seconds and did not get a score. Gary rode his bull for 8.12 seconds and got a score of 72. Put the times in order from greatest to smallest.

Who won the bull riding competition?

Racing is also a timed event. The horse that runs the fastest time wins the race. There are long distance races and short distance races. Races can also include jumping or going over cross country trails.

3. On the track, 7 horses ran the quarter mile. Each of them ran the quarter mile in under 25 seconds. If they each ran it in 21 seconds, how many seconds combined did it take them to run?
4. The 7 horses on the track ran a good race. If 2 of them ran it in 20.225 seconds, 1 ran it in 21.000 seconds, 1 did not finish, 1 ran it in 20.220 seconds, 1 ran it in 20.189 seconds, and 1 ran it in 20.199 seconds, what was the fastest time?

Put the times in order from least to greatest.