



# Compare and Order Whole Numbers

CA Standard  
KEY NS 1.2

Solve each problem.

1. The street where Jamie lives is 4,672 feet long, and the street where Eric lives is 8,193 feet long. Which street is shorter?

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3. Jamie's class went to Telescope Peak in Death Valley National Park on Wednesday and there were 1,049 visitors. Eric's class went on Friday, when there were 1,204 visitors. On which day did more people visit?

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5. The school bus drove up Telescope Peak to 8,133 feet above sea level. Then the students climbed further up on foot. Jamie climbed up to 8,689 feet. Eric climbed up to 8,722 feet. Who climbed higher?

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2. Jamie's class sold 1,862 tickets for the school raffle and Eric's class sold 2,139 tickets. Whose class sold more tickets?

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4. In 2005, there were 827,775 visitors to Death Valley National Park. In 2004, there were 793,730, and in 2003, there were 924,182. Write the numbers of visitors in order from greatest to least.

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6. Nina is in Eric's class. She climbed up to 8,789 feet on Telescope Peak. Telescope Peak is 11,049 feet tall at its highest point. Write an expression using  $<$  or  $>$  to show the heights Nina, Jamie, and Eric climbed from least to greatest.

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