

# Order Numbers

**TAKS Objective 1**  
**TEKS 2.1C**

## Solve.

1. Connor saved 28 stamps. Mike saved 25 stamps. Evan saved 32 stamps. How can they put the number of stamps in order from least to greatest?

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3. Pamela scored 93, 98, and 95 on her spelling tests. How can she put her scores in order from least to greatest?

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5. Mary studies spelling for 20 minutes, math for a quarter hour, and reading for 10 minutes. How can she put her number of minutes studying in order from least to greatest?

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2. Lucy collected 17 buttons. Amanda collected 12 buttons. Ava collected 15 buttons. How can they put the number of buttons in order from greatest to least?

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4. The library checked out 48 books the first hour, 39 books the second hour, and 42 books the third hour. How can the librarian put the number of books in order from greatest to least?

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6. Ashley reads for 35 minutes in the morning. She reads for a half hour during lunch. In the afternoon she reads for 20 minutes. How can she put her number of minutes reading in order from greatest to least?

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