

### Average home price for the top 25 states

[Hawaii](#) \$908,000

[Utah](#) \$411,000

[California](#) \$687,000

[Maryland](#) \$394,000

[New York](#) \$684,000

[Vermont](#) \$387,000

[District Of Columbia](#) \$605,000

[Virginia](#) \$375,000

[Connecticut](#) \$581,000

[Nevada](#) \$371,000

[Massachusetts](#) \$554,000

[Oregon](#) \$370,000

[Colorado](#) \$550,000

[New Mexico](#) \$361,000

[Wyoming](#) \$535,000

[Delaware](#) \$354,000

[New Jersey](#) \$478,000

[New Hampshire](#) \$347,000

[Montana](#) \$457,000

[South Carolina](#) \$341,000

[Rhode Island](#) \$456,000

[Arizona](#) \$338,000

[Florida](#) \$422,000

[Illinois](#) \$332,000

[Washington](#) \$413,000

[North Dakota](#) \$187,000

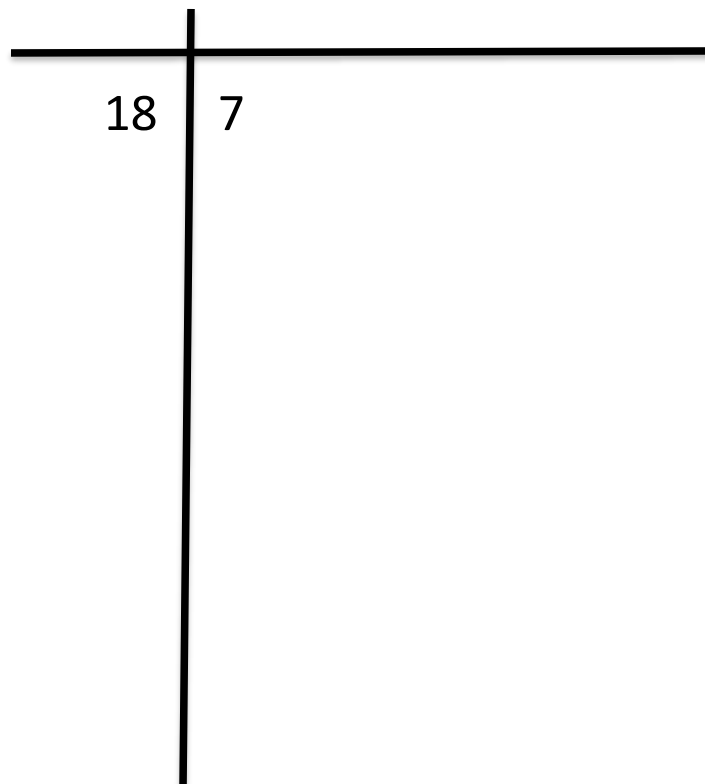
Name: \_\_\_\_\_

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### Math Applications Test

For the data on home prices in the United States complete the following information

- 1) Find the Mean:
- 2) Find the Median:
- 3) Find the Mode:
- 4) Find the Range:
- 5) Complete the Stem-and-Leaf Plot:



6) Create a Box-and-Whisker Plot:

a. Median:

b. Lower-Half Median:

c. Upper-Half Median:

d. Interquartile Range:

e. Extreme Values:

f. Box and Whisker Plot:

